A vorticity-divergence view of internal wave generation by tropical cyclones: insights from Super Typhoon Mangkhut

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November 30, 2022

Abstract

Tropical cyclones (TCs) are powered by heat fluxes across the air-sea interface, which are in turn influenced by subsurface physical processes that can modulate storm intensity. Here, we use data from 6 profiling floats to recreate 3D fields of temperature (T), salinity (S), and velocity around Super Typhoon Mangkhut (western North Pacific, September 2018). Observational estimates of vorticity (ζ) and divergence (Γ) agree with output from a 3D coupled model, while their relation to vertical velocities is explained by a linear theoretical statement of inertial pumping. Under this framework, inertial pumping is described as a linear coupling between ζ and Γ , whose cycles cause periodic displacements in the ocean thermocline and generate near-inertial waves (NIWs). Vertical profiles of T and S show gradual mixing of the upper ocean with diffusivities as high as \times 10[°]-1 m² s⁻¹-1, which caused an asymmetric cold wake of sea surface temperature (SST). We estimate that rain layer destruction used ~ 10% of energy used for mixing near the TC track, therefore inhibiting SST cooling. Lastly, watermass transformation analyses suggest that $\varkappa > 3x10^{-3}$ m² s⁻¹ above ~110 m depth and up to 600 km behind the TC. These analyses provide an observational summary of the ocean response to TCs, demonstrate some advantages of ζ and Γ for the study of internal wave fields, and provide conceptual clarity on the mechanisms that lead to NIW generation behind TCs.

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12	Key Points:								

•	Float data	, linear tl	heory, ai	nd 3D	model	show 1	that	coupling	between	vorticity	and
	divergence	$\operatorname{controls}$	inertial	pump	ing uno	der tro	pical	cyclone			
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- Asymmetric sea surface cooling 1.2°C dominated by mixing and modulated by rainfall, which used 10% of turbulent energy during forced stage
- Estimates of turbulent diffusivity explain sea surface cooling rates $0.1 \, {}^{\circ}C \, hr^{-1}$ under typhoon eye and thermocline mixing in its wake

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19 Abstract

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³⁸ Plain Language Summary

Near-inertial internal waves (NIWs) are generated by winds and lead to oscillations 39 in the internal structure of ocean currents and stratification. Turbulence induced by the 40 vertical current shear in these waves is key to sustain the upper ocean stratification and 41 circulation. In this study, we use data from 6 autonomous floats deployed ahead of Su-42 per Typhoon Mangkhut to reconstruct the ocean's 3D response. Reconstructed veloc-43 ity fields agree with output from a coupled 3D model. Linear equations for vorticity and 44 divergence are used to explain patterns in measured currents and NIW generation, as 45 inertial coupling between wind-driven vorticity and divergence pumps the stratified ocean 46 interior. Measurements of temperature and salinity detail how turbulent stirring mixed 47 rainfall and thermocline waters into the upper ocean. Our analyses indicate that tur-48 bulent mixing rates are greatest within 100 km of the typhoon eye but remain elevated 49 hundreds of kilometers behind Mangkhut. Theory and observations presented here pro-50 vide a comprehensive view of the ocean response to fast-moving, high-intensity tropical 51 cyclones. 52

⁵³ 1 Introduction

Wind-powered currents that rotate near the inertial frequency (f) dominate up-54 per ocean dynamics behind fast-moving tropical cyclones (TCs). On the right (left) side 55 of Northern (Southern) hemisphere storms, transient winds amplify the magnitude of 56 inertial currents, but suppress them on the opposite side (Chang & Anthes, 1978; Price, 57 1981). Horizontal convergence and divergence associated with these currents lead to in-58 ertial pumping of the mixed layer (ML) base. This process transfers ML momentum into 59 near-inertial internal waves (NIWs) that later propagate across the ML base and into 60 the thermocline (Price, 1983; Gill, 1984; D'Asaro et al., 2007; Sanford et al., 2011; John-61 ston et al., 2021). Although inertial pumping and its interactions with background ocean 62 motions are well understood (Balmforth et al., 1998; Whitt & Thomas, 2015; Thomas 63 et al., 2020), general approaches that help understand links between storm morphology 64 and resulting patterns of NIW generation are still lacking. 65

Turbulence and advection associated with near-inertial motions help redistribute heat across subsurface reservoirs. Notably, shear-driven turbulence at the ML base cools

the sea surface temperature (SST) during and shortly after TC passage, reducing sub-68 sequent heat fluxes to the atmosphere and helping modulate storm intensity (Emanuel. 69 1999; Glenn et al., 2016). Although SST cooling by turbulent mixing typically stops af-70 ter TC passage, the subsurface effects of mixing in TC wakes over longer timescales re-71 main unclear. However, the final vertical distribution of temperature anomalies that re-72 sult from this mixing determines a TC's impact on ocean heat uptake and transport (Jansen 73 et al., 2010). Therefore, in situ measurements are necessary to estimate the magnitude 74 of κ in TC wakes and assess the reliability of SST-based parameterizations of TC-driven 75 mixing (Sriver & Huber, 2007; Korty et al., 2008). 76

In this article, we use data from six profiling floats (Johnston et al., 2020, 2021) 77 to reconstruct the 3D fields of temperature (T), salinity (S), and currents (u, v, w) be-78 neath Super Typhoon Mangkhut (Fig. 1). Our treatment of the data is validated using 79 output from a coupled 3D ocean-atmosphere model of Mangkhut. Under the assump-80 tion that the upper ocean response to TC forcing approaches a steady state when viewed 81 in storm-following coordinates (Geisler, 1970), we diagnose the roles of upwelling, ad-82 vection, and mixing in the redistribution of subsurface heat and rainfall inputs. Float 83 velocity data are used to validate linear theory results showing that upwelling and NIW 84 generation under TCs result from the coupling of ML vorticity ($\zeta \equiv \frac{\partial v}{\partial x} - \frac{\partial u}{\partial y}$) and di-85 vergence $(\Gamma \equiv \frac{\partial u}{\partial x} + \frac{\partial v}{\partial y})$ by Earth's rotation. As explained below, this coupling is equivalent to the horizontal rotation of near-inertial currents. 86 87

Section 2 describes our data and processing methods including details about the 88 3D model used for validation. Section 3 lays out the linear theory of upwelling and NIW 89 generation under TCs and reformulates standard ML dynamics in terms of ζ and Γ to 90 demonstrate their inertial coupling. Section 4 presents observational and modelled maps 91 of (u, v) to verify relations between wind forcing, vorticity, divergence and NIW gener-92 ation. Indirect evidence of turbulent mixing under Mangkhut is presented using float mea-93 surements of T and S in Section 5. A discussion of our methods and results is presented 94 in Section 6, while conclusions are given in Section 7. 95

⁹⁶ 2 Data and Methods

Super Typhoon Mangkhut originated on September 7, 2018 as a tropical depres-97 sion in the central Pacific Ocean and later intensified as it moved westwards into the Philip-98 pine Sea. Between September 11 and 15, it sustained maximum 1-minute wind speeds 99 above 70 m s⁻¹, equivalent to a category 5 hurricane. Throughout this period, SOLO-100 II floats (Davis et al., 2001) sampled the ocean response under the TC (Fig. 1b). The 101 combination of Mangkhut's long lifespan and elevated intensity put it among the 0.5%102 most powerful tropical storms on record (Fig. 1c, Emanuel 2005). As it travelled through 103 the Philippine and South China Seas, Mangkhut caused significant damage and loss of 104 life in the Philippines, Guam, Taiwan, Hong Kong, and China (Wamsley, 2018). 105

Upon deployment, the floats modified their buoyancy to dive up to 200 m depth 106 and back to the surface at intervals < 50 minutes. While doing so, they upward obtained 107 profiles of T and S, and drifted westward with the North-Equatorial Current at ~ 0.18 108 m s⁻¹ (Fig. 2a, Johnston et al. 2020). Because floats record their coordinates at the be-109 ginning and end of every dive cycle, their Global Positioning System data yields two es-110 timates of horizontal velocity (Fig. 2b). \mathbf{u}_{mean} is the depth-mean current over the pro-111 filing range and is calculated using the difference between the start and end locations 112 of individual dives. Surface estimates \mathbf{u}_{surf} , which are subject to wave motion and windage, 113 are calculated using the drift between consecutive dives, when floats remain at the sur-114 face for ~ 5 minutes while they transfer data via Iridium satellite. 115



Figure 1. TC overview. (a) Best track data from the Joint Typhoon Warning Center shown in black and float trajectories are in colors. (b) Maximum 1-minute sustained wind speed $|U_{10}|$ (dotted line, left axis) and histogram showing the time distribution of float measurements. Gray shading in shows the wind speed thresholds for Saffir-Simpson TC categories 1 ($|U_{10}| \leq 30$ m s⁻¹) to 5 ($|U_{10}| > 70$ m s⁻¹). (c) Probability distribution of power dissipation index estimated for >7000 storms puts Mangkhut among the 0.5% most powerful tropical storms in record.

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Output from a coupled ocean-atmosphere model of Mangkhut is compared to dynamical insights derived from float velocity data. The coupled system uses the Weather Research and Forecast (WRF) model V3.8.1 (Skamarock et al., 2008) as its atmospheric component, while the ocean is represented by the Hybrid Coordinate Ocean Model V2.2 (HYCOM; Wallcraft et al. 2009). Horizontal grid spacing in HYCOM was 1/12° for 41 vertical layers (10 in the upper 50 m) and output was saved at 3 hour intervals. Chen & Curcic (2016) give an assessment of this coupled model's performance under North Atlantic TCs. Further details about the model configuration used for Mangkhut were given by Johnston et al. (2021).

¹²⁵ Comparisons of model output against measured \mathbf{u}_{surf} (Fig. 3) are indicative of both ¹²⁶ the accuracy of the simulation and that of float velocity estimates. Although qualita-¹²⁷ tive agreement between both datasets is good, neither float nor model data in Fig. 3 should ¹²⁸ be regarded as ground truth for ocean conditions at a time and place. While \mathbf{u}_{surf} may ¹²⁹ be biased by windage or wave motion, the model's atmospheric component lets Mangkhut ¹³⁰ evolve dynamically, such that the modelled track and intensity differ slightly from ob-¹³¹ servations (Johnston et al., 2021). To account for this, model velocities \vec{u}_{hycom} in Fig.



Figure 2. (a) 6-hourly JTWC best track data for Mangkhut (light purple). Black lines mark float trajectories, while the locations of vertical profiles used in this study are highlighted in colors. (b) Plane view of \mathbf{u}_{surf} (black) and \mathbf{u}_{mean} (blue), with x and y components scaled equally to show the true direction of currents in storm-following coordinates (x, y).

¹³² 3 were taken from the average location of each float within 24 h of TC passage. As de¹³³ scribed next, objective mapping of float data onto storm-following coordinates provides
¹³⁴ a more meaningful representation of of ML dynamics under Mangkhut than pointwise
¹³⁵ comparisons in Fig. 3.

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2.1 3D reconstruction of the ocean response

Best track data for Mangkhut from the Joint Typhoon Warning Center (JTWC) 137 was linearly interpolated to the times of float data, which were then reorganized in storm-138 following coordinates (x, y) (Fig. 2b). Positive values of x denote regions behind the storm 139 eye, while y > 0 indicates locations right of the TC track. Likewise, \mathbf{u}_{surf} and \mathbf{u}_{mean} 140 were rotated such that u and v represent along-track and cross-track velocities respec-141 tively. Plots in (x, y) use the equivalent time $t = x/U_{storm} (U_{storm} = 6.2 \text{ m s}^{-1})$ to 142 preserve information about temporal variability that has been mapped onto x. Time scal-143 ing $t\frac{f}{2\pi}$ uses the inertial period $\frac{2\pi}{f}$ at 15.54°N (~ 45 hr) such that one inertial period in t corresponds to $U_{storm}\frac{2\pi}{f} = 1000$ km in x (Fig. 2b). 144 145

Despite the fact that each float effectively sampled different parts of the storm at different times (Fig. 2a), both \mathbf{u}_{surf} and \mathbf{u}_{mean} line up with v < 0 (v > 0) for x < 0 (x > 0) and later rotate in the clockwise sense in the TC wake. Such similarities in measurements made by different floats at different times in Fig. 2b suggest that the ocean response was steady within the TC-following (x, y) coordinates (Geisler, 1970). To best



Figure 3. Model-observation comparison of upper ocean velocities. ML velocities \vec{u}_{hycom} (circles) at fixed locations in the coupled 3D model are compared against measurements \vec{u}_{surf} (solid lines) from floats (a) M1 and (b) M3.

exploit the spatiotemporal information embedded in float data, we used objective mapping (Davis, 1985; Le Traon et al., 1998) with a Gaussian decorrelation scale of 150 km to horizontally interpolate measurements \mathbf{u}_{surf} , \mathbf{u}_{mean} , T, and S. The signal-to-noise ratio for objective mapping was set to 10, and areas where the estimated mean square error of interpolated fields is greater than 7.5% of signal variance have been masked out in plots.

To reconstruct 3D patterns in T and S, we stacked 2D maps at 5 m intervals, thus producing $T^*(x, y, z)$ and $S^*(x, y, z)$. Here, the star * denotes objectively mapped variables. Although vertical variations in u, v were not measured directly, we use differences between \mathbf{u}_{surf}^* and \mathbf{u}_{mean}^* to separate the ML flow from the less energetic ocean below (Johnston et al., 2021). More precisely, we assume that depth-dependence at each location (x, y) is given by

$$\mathbf{u}^{*}(x,y,z) = \begin{cases} \mathbf{u}^{*}_{surf} & z \ge -h \\ \mathbf{u}^{*}_{surf} + \left\langle \frac{\partial \mathbf{u}}{\partial z} \right\rangle (z-h) & -h > z > -h-l \\ \mathbf{u}^{*}_{surf} + \left\langle \frac{\partial \mathbf{u}}{\partial z} \right\rangle l & -h-l \ge z \ge -H. \end{cases}$$
(1)

The piecewise function (1) includes two layers of depth-constant velocity and a sheared 164 transition layer between them. Flow in the uppermost layer, which spans the depth of 165 the ML $-h < z \leq 0$, is given by \mathbf{u}_{surf}^* . Here, h is defined as the depth at which T^* 166 is 0.2 °C colder than it is at 20 m depth; this helps avoid transient effects of diurnal warm 167 layers and rain layers, whose timescale of dynamical significance under intense wind forc-168 ing is much shorter than that of near-inertial motions (E. J. Thompson et al., 2019; Hughes 169 et al., 2020). Below z = -h, we assume a transition layer of thickness l and constant 170 shear 171

$$\left\langle \frac{\partial \mathbf{u}}{\partial z} \right\rangle = 2H \frac{\mathbf{u}_{surf}^* - \mathbf{u}_{mean}^*}{[l^2 + 2l(H - l - h)]}.$$
 (2)

This transition layer is set by the vertical penetration of wind-driven turbulent mo-172 mentum, which determines the depth at which \mathbf{u} no longer behaves like a slab (Turner 173 & Kraus, 1967; Pollard et al., 1973). In reality, the transition layer thickness can vary 174 considerably and is seen as a stratification and shear maximum below the ML base (John-175 ston & Rudnick, 2009). However, vigorous mixing and internal wave strain behind Mangkhut 176 makes it such that a transition layer cannot be reliably identified in profiles of T and S177 at many locations; therefore, we set a constant thickness l = 30 m. However, Lastly, 178 the third and deepest layer extends down to $H = 180 \,\mathrm{m}$ and has velocities $\mathbf{u}_{surf}^* + \left\langle \frac{\partial \mathbf{u}}{\partial z} \right\rangle l$. 179 This construction makes the depth-mean of \mathbf{u}^* between z = 0 and z = -H equal to 180 \mathbf{u}_{mean}^{*} . 181

¹⁸² Concentrating $\langle \frac{\partial \mathbf{u}}{\partial z} \rangle$ within a transition layer captures some of the main features ¹⁸³ of wind-forced currents. Thus, equations (1) and (2) yield an idealized 3D velocity field ¹⁸⁴ constrained by float velocity estimates and previous knowledge of the baroclinic response ¹⁸⁵ to TC forcing. However, it should be noted that high baroclinic modes that cannot be ¹⁸⁶ represented by equation (1).

To finalize the reconstruction of 3D flows beneath Mangkhut from float measurements, we impose a condition of adiabatic continuity to obtain $\frac{\partial w^*}{\partial z} = -\frac{\partial u^*}{\partial x} - \frac{\partial v^*}{\partial y}$. Furthermore, we assume a rigid lid so that $w^*(z = 0)$ vanishes and the vertical velocity is

$$w^*(x, y, z) = \int_0^z \left(\frac{\partial u^*}{\partial x} + \frac{\partial v^*}{\partial y}\right) dz'.$$
 (3)

Before showing the interpolated fields T^*, S^*, u^*, v^*, w^* , we must emphasize that (1) the decorrelation scale L = 150 km suppresses high-frequency features in the observations, and (2) caution is warranted when interpreting results near the edge of the objective maps.

2.2 Thorpe scale estimates of turbulence

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¹⁹⁷ Vertical profiles of T and S taken at 1 Hz (vertical resolution ~ 0.2 m) were used ¹⁹⁸ to compute in situ density (ρ). These allowed us to derive Thorpe scale estimates (Thorpe, ¹⁹⁹ 1977) of the turbulent dissipation rate (ε) and diffusivity (κ) within unstable overturns ²⁰⁰ where $\frac{\partial \rho}{\partial z} > 0$. This method computes the vertical displacements d' necessary to reorder ²⁰¹ water parcels within a given overturn such that ρ increases with depth. This defines the ²⁰² Thorpe scale as $L_{Ti} = \sqrt{\langle d'^2 \rangle_i}$, where the brackets indicate averaging within an over-²⁰³ turn *i*. Given this, ε was calculated as

$$\varepsilon_i = 0.64 L_{T_i}^2 \langle N \rangle_i^3. \tag{4}$$

Here, $\langle N \rangle_i$ is the mean buoyancy frequency calculated from the sorted profile of ρ . Next, we used the relation in Osborn (1980) to compute $\kappa_i = 0.2 \frac{\varepsilon_i}{N^2}$. Here, \tilde{N} is the background buoyancy frequency from sorted profiles of ρ . With this, ε and κ were indirectly estimated for all overturns whose $L_{Ti} > 5$ m. This allows us to estimate the downward turbulent heat flux

$$J_{qi} = \rho_0 C_p \kappa_i \langle \frac{\partial T}{\partial z} \rangle_i.$$
(5)

Here, the constants are $\rho_0 = 1024 \text{ kg m}^{-3}$ and $C_p = 4000 \text{ J kg}^{-1} \circ \text{C}^{-1}$. More details on the implementation, assumptions, and limitations of the Thorpe scale method can be found in Johnson & Garrett (2004); A. Thompson et al. (2007); Mater et al. (2015); Scotti (2015).

²¹³ **3** Mixed layer theory

In this section, we review the mechanisms of NIW generation by TCs and formu-214 late linear ML dynamics. Instead of understanding ML motions using depth-averaged 215 ML currents $\mathbf{\bar{u}} = (\bar{u}, \bar{v})$, we use their vorticity $(\zeta = \nabla \times \mathbf{\bar{u}})$ and divergence $(\Gamma = \nabla \cdot \mathbf{\bar{u}})$. 216 This change of variables leads to a coupling between ζ and Γ that gives rise to inertial 217 pumping and helps conceptualize NIW generation by TCs as a 1D rather than 3D pro-218 cess. By stating inertial pumping as a set of ordinary differential equations rather than 219 partial, as done by Gill (1984), the spatiotemporal patterns of NIW generation are more 220 221 easily related to the morphology of atmospheric forcing $\tau = (\tau_x, \tau_y)$.

The response of $\bar{\mathbf{u}}$ to τ in a ML of thickness h can be described using the linear slab model

$$\frac{\partial \bar{u}}{\partial t} = f\bar{v} + \frac{\tau_x}{\rho_0 h} - r\bar{u} \tag{6}$$

$$\frac{\partial \bar{v}}{\partial t} = -f\bar{u} + \frac{\tau_y}{\rho_0 h} - r\bar{v} \tag{7}$$

$$\frac{\partial h}{\partial t} + h\nabla \cdot \bar{\mathbf{u}} = W_e \tag{8}$$

Solutions to these equations, first used by Pollard & Millard (1970) to explain in situ measurements of $\bar{\mathbf{u}}$, feature a slowly-varying component that approximates an Ekman balance and inertial oscillations whose amplitude decays according to a damping coefficient (r). In order to resolve vertical velocities $\left(\frac{\partial h}{\partial t}\right)$ at the ML base, we couple (6) and (7) to the continuity equation (8). Here, $W_e \geq 0$ is an entrainment rate used to represent ML deepening caused by turbulent mixing (Price, 1981).

Because our focus here is on NIW generation, equations (6)-(8) exclude forces that 230 make negligible or secondary contributions to $\frac{\partial h}{\partial t}$. For example, barotropic flows develop in TC wakes (Shay & Chang, 1997), but the horizontal pressure gradients that drive them 231 232 scale to make a negligible contribution to $\frac{\partial h}{\partial t}$ in baroclinic modes under TCs (Geisler, 1970; Gill, 1984; D'Asaro, 1989). Equations (6) and (7) ignore horizontal pressure gra-233 234 dients that result from gradients in both surface elevation and ML density. Similarly, so-235 lutions of $\frac{\partial h}{\partial t}$ that account for advective terms $\mathbf{\bar{u}} \cdot \nabla \mathbf{\bar{u}}$ and $\mathbf{\bar{u}} \cdot \nabla h$ under TCs (Price, 1981) 236 show good agreement with the linear case solved by Geisler (1970), so the advective terms 237 can be dropped. 238

When the ML base oscillates at frequencies slightly greater than f, periodic pump-239 ing of the ML base allows downward momentum transfer by NIWs (Price, 1983; Gill, 1984). 240 The full baroclinic ocean response to TCs must be represented by coupling contiguous 241 layers of increasing density through pressure gradients produced by interfacial displace-242 ments (Geisler, 1970; Price, 1983). Given that their focus is on the ML, equations (6) 243 and (7) do not represent these thermocline processes explicitly. Rather, they use the em-244 pirical damping rate r to parameterize the gradual decay of ML momentum that results 245 from them (Pollard & Millard, 1970; D'Asaro, 1989; D'Asaro et al., 1995). 246

The value of r is typically determined empirically to fit observations of $\overline{\mathbf{u}}$ (Pollard 247 & Millard, 1970; Alford & Gregg, 2001; Guan et al., 2014), but is meant to represent the 248 effects of internal wave propagation, nonlinearities, and turbulent dissipation alike. Pre-249 vious studies have sought to derive scalings of the type $r^{-1} \sim E_{NIW}/F_{NIW}$, where E_{NIW} 250 is the near-inertial energy and F_{NIW} is the corresponding energy flux (Gill, 1984). How-251 ever, such derivations are necessarily incomplete and highly dependent on assumptions 252 about the physical process by which NIWs develop horizontal gradients and their cor-253 responding group velocity (c_g). In the mid latitudes, this reduction of horizontal scales 254

²⁵⁵ is thought to depend on gradients in the mesoscale and planetary vorticity (Kunze, 1985; ²⁵⁶ D'Asaro, 1989; Johnston et al., 2016; Asselin & Young, 2020; Thomas et al., 2020). In ²⁵⁷ contrast, the spatial structure of TC winds imprints sharp gradients on upper ocean cur-²⁵⁸ rents and thus allows for more rapid generation of NIWs (D'Asaro, 1989). To empha-²⁵⁹ size this point, we now consider the ML response to τ not in terms of \bar{u} and \bar{v} , but their ²⁵⁰ spatial gradients. The final aim here is to elucidate the drivers of inertial pumping in ²⁶¹ $\frac{\partial h}{\partial t}$, by which NIW energy propagates into the thermocline.

3.1 Dynamics of wind-forced gradients in the upper ocean

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Below, we manipulate equations (6)-(8) to isolate the components that contribute to $\frac{\partial h}{\partial t}$ and thus generate NIWs. To do this, we calculate $\frac{\partial \zeta}{\partial t} = \nabla \times \frac{\partial \mathbf{\tilde{u}}}{\partial t}$ and study its relation to $\frac{\partial \Gamma}{\partial t} = \nabla \cdot \frac{\partial \mathbf{\tilde{u}}}{\partial t}$. Taking the curl and divergence of equations (6) and (7) thus yields an alternative representation of ML dynamics

$$\frac{\partial \zeta}{\partial t} = -f\Gamma + \frac{1}{\rho_0 h} \left(\nabla \times \tau - \frac{\tau}{h} \times \nabla h \right) - r\zeta \tag{9}$$

$$\frac{\partial\Gamma}{\partial t} = f\zeta + \frac{1}{\rho_0 h} \left(\nabla \cdot \tau - \frac{\tau}{h} \cdot \nabla h\right) - r\Gamma \tag{10}$$

$$\frac{\partial h}{\partial t} + h\Gamma = W_e. \tag{11}$$

This formalism does not explicitly include information about the magnitude and 270 direction of currents. Instead, it uses the physical principles in equations (6)-(8) to re-271 solve spatiotemporal patterns in $\frac{\partial h}{\partial t}$ that generate internal waves. While past studies have 272 used ζ and Γ as the basis of fluid dynamical models (Névir & Sommer, 2009), these vari-273 ables are particularly relevant to NIW generation and their interaction with background 274 flows (Gill, 1984; Nagai et al., 2015; Whitt & Thomas, 2015). Furthermore, note that 275 under axial-symmetric storms, $\nabla \cdot \tau$ and $\nabla \times \tau$ are fully determined by radial and tan-276 gential winds respectively. Thus, equations (9) and (10) show how these separate com-277 ponents of τ directly drive orthogonal but coupled modes of motion Γ and ζ in the ML. 278

In TC wakes, once winds cease to play a dominant role and the ML evolves freely, our diagnostic model (9)-(11) yields the three term balance

$$\frac{\partial \zeta}{\partial t} = -f\Gamma - r\zeta \tag{12}$$

$$\frac{\partial \Gamma}{\partial t} = f\zeta - r\Gamma.$$
(13)

This linear system of equations, a damped harmonic oscillator, produces inertial 283 cycles in ζ and Γ with an exponential decay rate r. Inertial pumping arises directly from 284 these cycles, which are simply a consequence of clockwise rotation in $\bar{\mathbf{u}}$. To visualize how 285 equations (12) and (13) are an explicit statement of inertial pumping, we follow Gill (1984) 286 and set $\tau = W_e = r = 0$ to consider an initial condition $(\zeta_i, \Gamma_i) = (c_i, 0)$ at time t =287 t_i , where $c_i > 0$. As illustrated in Fig. 4, equations (12) and (13) imply that inertial 288 rotation of current vectors transforms ζ into Γ , and Γ into $-\zeta$ at time intervals $\sim \frac{\pi}{2f}$. 289 Quadrature between ζ and Γ in this oscillatory mode means that NIW crests and troughs 290 (maximum upward and downward displacements of the ML base) must be surrounded 291 by anticyclonic and cyclonic inertial currents respectively (Fig. 4). 292



Figure 4. Successive rows illustrate the time evolution of current vectors under clockwise inertial oscillations. The left column shows schematic vews of **u** at temporal intervals $\frac{n\pi}{2f}$ (n = 0, 1, 2, ...). Over this period, clockwise rotation of **u** by 90° fully transforms ζ into Γ , and Γ into $-\zeta$.

3.2 Relating upwelling and NIW generation to TC winds

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When winds act on the ocean surface, momentum imparted by τ drives both mean 294 and turbulent flows. Initially, $\overline{\mathbf{u}}$ accelerates in the direction of τ while turbulence helps 295 distribute momentum vertically and deepen the ML. Later on, $\overline{\mathbf{u}}$ undergoes inertial ro-296 tation and becomes misaligned with τ . Variations in the alignment between τ and $\overline{\mathbf{u}}$ play 297 a crucial role in setting the ocean response to TCs. The misalignment gives rise to an 298 asymmetric distribution of ML energy around the TC track (Chang & Anthes, 1978) and 200 can stop ML deepening by turbulence when $\overline{\mathbf{u}}$ approaches Ekman's balance and the rate 300 of wind work $\tau \cdot \overline{\mathbf{u}}$ vanishes (Ekman, 1905; Pollard et al., 1973). 301

Setting $\nabla h = 0$ in equations (9)-(11), we may write the Ekman balance as $(\zeta, \Gamma) \sim \frac{1}{f\rho_0 h}(-\nabla \cdot \tau, \nabla \times \tau)$, so that Γ (and the resulting upwelling) is sustained by $\nabla \times \tau$. However, notice that $\nabla \times \tau$ does not directly drive the evolution of Γ in equation (10). Instead, $\frac{\partial \zeta}{\partial t}$ and $\frac{\partial \Gamma}{\partial t}$ at the initial stages of TC forcing will mirror patterns in $\nabla \times \tau$ and $\nabla \cdot \tau$ respectively. It is only later that the inertial rotation of currents gradually links $\nabla \times \tau$ to Γ and produces upwelling (Fig. 4).

The relative magnitudes of steady (Ekman) and oscillating (NIWs) components of 308 the ocean response to TC forcing is mostly determined by U_{storm} , the horizontal scale 309 of τ , and the group speed of mode-1 internal waves $(\|\mathbf{c}_{\mathbf{g}}^{\mathbf{1}}\|)$. Using a two-layer model, Geisler 310 (1970) showed that energy transfer into NIWs decreases with the ratio $U_{storm}/||\mathbf{c_g}||$, where 311 $\|\mathbf{c}_{\mathbf{g}}\|$ is the group speed of mode-1 internal waves. At the limit where $U_{storm}/\|\mathbf{c}_{\mathbf{g}}\| < 1$ 312 1, Geisler's solutions predict that the momentum in $\nabla \times \tau$ is entirely used by Ekman-313 style upwelling with no oscillatory behavior. Nilsson (1995) later generalized this result 314 by deriving analytical expressions for the power put into geostrophic and NIW modes 315 in a continuously stratified fluid given $\mathbf{c}_{\mathbf{g}}$, U_{storm} , and the wavenumber spectrum of τ . 316

Super Typhoon Mangkhut had $U_{storm}/\mathbf{c_g} \sim 2$, indicating that the ocean response to its forcing may be expected to be dominated by NIWs rather than Ekman-style flows.

The formalism in equations (9)-(11) does not explicitly represent $\mathbf{c}_{\mathbf{g}}$, but instead 319 uses r to parameterize Eulerian momentum decay. Hence, we investigate whether this 320 simple model of NIW generation can represent the transition between geostrophic and 321 oscillatory regimes described by Geisler (1970) and Nilsson (1995). To do this, we used 322 Euler's method to compute point solutions (setting $\nabla h = 0$) of equations (9)-(11) un-323 der the forcing of Gaussian vortices $\nabla \times \tau$ with standard deviations of 2 and 6 hours 324 325 to represent fast- and slow-moving TCs respectively. These vortices represent the changing direction of tangential τ inside an axisymmetric TC eye but do not include radial 326 stresses, which are known to make only minor contributions to NIW generation (Price, 327 1983; Shay et al., 1989; Nilsson, 1995). The evolution of $(\zeta/f, \Gamma/f, h)$ from an initial con-328 dition (0, 0, 80 m) under both forcing scenarios and using r = 0.2f is shown in Fig. 5. 329



Figure 5. ML response (9)-(11) to (a) wind vortices representing (b) a fast-moving TC and (c) one moving at one-third the speed. (d) compares the mixed layer displacements $h(t_0) - h(t)$ that result from both simulations when $W_e = 0$ and r = 0.2f. Gray shading in (b) and (c) marks the forced stage, which is followed by near-inertial pumping as given by (12) and (13).

Numerical solutions of (9)-(11) in Fig. 5 exemplify the two fundamental differences noted by Geisler (1970). Firstly, notice that the greatest upwelling (maximum Γ/f) occurs at the end of the forced stage for the fast-moving case (Fig. 5b), whereas Γ/f peaks well within the slow TC's forced stage (Fig. 5c). Moreover, the net mixed layer displacement induced by the slow-moving TC is greater than for the fast-moving case (Fig. 5d).

The second point of agreement between our simple model and Geisler (1970) relates to the amplitude of NIWs generated by fast- and slow-moving TCs. While Geisler's analytical solutions to $\frac{\partial h}{\partial t}$ have no oscillatory behavior when $\frac{U_{storm}}{c_g} < 1$, r regulates the fraction of momentum that enters the damped oscillator in equations (12) and (13) at the end of the forced stage. This is evidenced in Fig. 5 because the amplitude of NIWs generated by the slow-moving vortex is less than half that NIWs generated in fast-moving case (Fig. 5d and Figs. 3-5 in Geisler 1970).

The linear (ζ, Γ) view of ML dynamics (9)-(11) does not include any new physics absent from standard ocean models based on (u, v). Rather, it uses a simple change of

variables to explain inertial pumping (Fig. 4) using ordinary differential equations in-344 stead of partial ones, as done by Gill (1984). This helps conceptualize inertial pumping 345 and upwelling as 1D (rather than 3D) processes. Furthermore, coupling between ζ and 346 Γ concretely explains why NIW wakes are generally centered along the TC track where 347 $\nabla \times \tau$ peaks and not on its right side, where the greatest concentration of near-inertial 348 energy is (Price, 1981, 1983). Namely, NIWs only form where horizontal gradients (ζ and 349 Γ) exist, and the forcing $\nabla \times \tau$ that directly drives cycles in ζ and Γ is greatest along 350 the track. In the next section, we use float measurements and output from WRF-HYCOM 351 coupled simulations of Mangkhut $(U_{storm}/\mathbf{c_g} \sim 2)$ to demonstrate the relevance of (9)-352

(11) in describing NIW generation under fast-moving TCs.

³⁵⁴ 4 Upper ocean dynamics beneath Mangkhut

We now turn our attention towards model output and observations of upper ocean 355 dynamics beneath Super Typhoon Mangkhut. First, we present evidence supporting the 356 validity of sampling and interpolation schemes described in Section 2. Second, the evo-357 lution of ζ and Γ , and their effect on T and S in our observations is explained using nu-358 merical solutions of equations (9)-(11). Altogether, these analyses exemplify and expand 359 on the dynamics described in Section 3 and help visualize the mechanisms of NIW gen-360 eration under fast-moving storms. The role of turbulent mixing in changing h is discussed 361 briefly. 362

Mechanisms of NIW generation in model output and observations are compared 363 (Fig. 6c) using a time series of the modelled $(\zeta, \Gamma)/f$ averaged between 14 and 14.5°N 364 (solid lines) and float estimates ζ_{surf}^*/f along y = 0 (dashed lines). Much like the ide-365 alized solutions in Figs. 4 and 5b, the ML response to Mangkhut can be described as 366 a combination of initial forcing by $\nabla \times \tau$ and later coupling between ζ/f and Γ/f by 367 inertial rotation of $\overline{\mathbf{u}}$. Atmospheric forcing is evidenced by a peak in ζ/f under the TC 368 eye, while inertial rotation later transformed this response into a peak in Γ/f (Fig. 6c). 369 As $\overline{\mathbf{u}}$ continued to rotate, ML flows reorganized to form minima in ζ/f and Γ/f along 370 the TC track (Figs. 6a,b). At the end of the first inertial cycle, the ML came to have 371 $\zeta/f \approx 0.25$ and $\Gamma/f \approx 0$ in both the 3D model and observations (Figs. 6c). 372

Broadly speaking, spatial patterns in $\|\overline{\mathbf{u}}\|$ and $(\zeta, \Gamma)/f$ in observations (Fig. 7) are 373 consistent with those in the 3D model (Fig. 6a,b). Yet, some notable differences between 374 the modelled and observed ML response exist. For example, $\Gamma^*_{surf}/f \sim 0.25$ near the 375 leading edge of the TC eye (Fig. 7c), but the 3D model yields $\Gamma_{hycom}/f \sim -0.1$ there 376 (Fig. 6b). Available data is insufficient to reliably attribute such differences to poten-377 tial biases induced by windage and wave motion, our sampling and interpolation scheme, 378 or to processes misrepresented in the 3D model. Nevertheless, patterns in \mathbf{u}_{surf}^* and \mathbf{u}_{mean}^* (Fig. 7a,b) are qualitatively similar to each other, suggesting that windage and wave mo-380 tion only had a limited impact on \mathbf{u}_{surf}^* . 381

With the validity of our observational technique supported by model output, we now put our focus on the coupling between ζ/f and Γ/f and how it leads to NIW generation. To test whether observations are consistent with linear theory, Fig. 8 compares interpolated float data along y = 0 to numerical solutions of equations (9)-(11) under idealized forcing and with a damping rate r = 0.5f.

Atmospheric forcing $\nabla \times \tau$ in Fig. 8 corresponds to the reversal of tangential wind between opposite sides of the TC eyewall. The magnitude of $\nabla \times \tau$ used here agrees with the mean wind stress curl inside the TC eye $(\frac{|\tau_{max}|}{MWR} = 2.24 \times 10^{-4} \text{ N m}^{-3}, \text{ dashed line}),$ where MWR = 40 km is the radius of maximum wind and $|\tau_{max}| = C_D \rho_{air} |U_{10}|^2$ was calculated using $U_{10} = 70 \text{ m s}^{-1}$ (Fig. 1), $\rho_{air} = 1.22 \text{ kg m}^{-3}$, and $C_D = 1.5 \times 10^{-3}$ (Zweers et al., 2010).



Figure 6. Hovmöller diagrams of the ML flow along 133 °E in terms of (**a**) $\overline{\mathbf{u}}$ and (**b**) $(\zeta, \Gamma)/f$ from the 3D coupled model, where black contours denote values $\Gamma/f = \pm 0.1, 0.2, \ldots$ (negative contours dashed). (**c**) Modelled $(\zeta, \Gamma)/f$ averaged between 14 and 14.5°N (solid lines) is compared to observed values along y = 0 (dashed lines). The dashed rectangle in panel **a** is representative of the area and stages of ocean response sampled by floats (Fig. 2b).

The magnitude of convergent stresses $\nabla \cdot \tau < 0$ is set to be artificially low in these simulations (Fig. 8a). Although $\|\nabla \cdot \tau\| \sim \|\nabla \times \tau\|$ in the 3D atmospheric model, the response in Γ that is generated by $\|\nabla \cdot \tau\|$ is rapidly suppressed by 3D and nonlinear effects and thus does not contribute significantly to NIW generation in the TC wake (Price, 1983; Shay et al., 1989). Lastly, it should be noted that forcing in Fig. 8a ignores the gradual weakening of τ far from the eyewall, where $\nabla \times \tau < 0$ and $\nabla \cdot \tau > 0$.

Agreement between linear solutions and observations in Fig. 8 confirms that clock-399 wise rotation of $\bar{\mathbf{u}}$ (Fig. 2b) transformed the wind-forced ζ into Γ near the end of the 400 forced stage. Momentum in Γ was later transferred to an inertial anticyclone $\zeta < 0$ and 401 the cycle continued as shown schematically in Fig. 4. Note that the quality of the fit in 402 Fig. 8b is sensitive to various model parameters $(r, \nabla \times \tau, \nabla \cdot \tau)$, and initial conditions 403 for (ζ, Γ, h) . Nonetheless, this analysis confirms that ζ and Γ oscillate in quadrature in 404 observations, the 3D model, and linear theory (Figs. 6c, 8b). This robust result comes 405 from the linear terms by which f couples u and v in equations (6) and (??), and ζ and 406 Γ in equations (9) and (10). 407

⁴⁰⁸ When Earth's rotation transferred ζ into Γ , the ML base moved upwards and a NIW ⁴⁰⁹ was generated (Figs. 8c, 9a). Observations show that the 27°C isotherm deepened by ⁴¹⁰ ~25 m under the TC eye before it shoaled by 75 m as predicted by linear theory (Fig. ⁴¹¹ 8c). Initial deepening may be partially explained by turbulent mixing, evidenced by Thorpe



Figure 7. Observed ML dynamics under Mangkhut. (a) \mathbf{u}_{surf}^* and (b) \mathbf{u}_{mean}^* show current speeds in color shading. (c) ζ_{surf}^*/f and Γ_{surf}^*/f , and (d) ζ_{mean}^*/f and Γ_{mean}^*/f show the gradient-based description of ML motions. Black solid contours in Figs. 7c,d are for upwelling-favorable values $\Gamma/f > 0$, while dashed contours show $\Gamma/f < 0$. Dotted lines in Fig. 7d show float trajectories.

scale estimates $\kappa \sim 10^{-1} \text{ m}^2 \text{s}^{-1}$ near x = 0 km (Fig. 9b). Agreement between the modelled $\frac{\partial h}{\partial t}$ and observed displacements of the 27°C isotherm behind the TC are consistent with Γ_{surf}^* there (Fig. 8c). This result implies that upwelling in the wake of Mangkhut resulted from the near-inertial coupling of ζ and Γ , marking the generation of a large amplitude NIW. Moreover, the modelled Γ agrees well with Γ_{surf}^* for all t > 0 (Fig. 8b). However, Γ_{surf}^* failed to capture downwelling necessary to displace h after $t \approx 0.6$ inertial periods (Fig. 8c).

Profiles of w^* and u^* in Fig. 9a reveal the structure of upwelling in the wake of Mangkhut. There, w^* reaches 8 m h⁻¹ and explains isothermal displacements as large as 75 m around x = 350 km. T^* shows that isotherms had been lifted by ~ 20 m after ~ 0.85 inertial periods (x = 850 km, Fig. 9a). This net upwelling is crucial to the process of geostrophic adjustment (Geisler, 1970; Nilsson, 1995), and determined in (10)-(11) by the magnitude of r.

To test the impacts of advection in setting the ocean stratification behind Mangkhut, as well as the accuracy of inferred 3D flows (Eqs. 1-3), the Eulerian heating rate $\frac{\partial H_c}{\partial t} = \rho_0 C_p \frac{\partial T^*}{\partial t}$ is calculated along y = 0 through two different methods (Fig. 9b). First, we used a frozen field assumption so that $\frac{\partial T^*}{\partial t} = U_{storm} \frac{\partial T^*}{\partial x}$ (color shading). Second, we used \mathbf{u}^* and w^* to calculate the advective contribution $\frac{\partial T^*}{\partial t} \approx -u^* \frac{\partial T^*}{\partial x} -v^* \frac{\partial T^*}{\partial y} -w^* \frac{\partial T^*}{\partial z}$ (black contours). Note that the latter expression ignores heating by turbulent mixing, while the frozen field estimate accounts for all observed heat transfer.

Areas of agreement between both estimates of $\frac{\partial H_c}{\partial t}$ (color shading and black contours in Fig. 9b) suggest that heat transfer was locally dominated by the vertical advection term $w^* \frac{\partial T^*}{\partial z}$ and that the approximation w^* is adequate. Similarities are particularly good near x = 180 km, where upwelling caused $\frac{\partial H_c}{\partial t} \sim -500$ W m⁻³.



Figure 8. ML response to idealized TC-like atmospheric forcing. (a) Idealized wind forcing (solid lines) used to drive the ML linear model in equations (9)- (11) setting $W_e = \nabla h = 0$ and r = 0.5f. The dashed green line indicates the mean wind stress curl $\|\tau_{max}\|/MWR$ of the TC eye. (b) Numerical solutions of ζ/f (blue) and Γ/f (red) are compared to observations ζ_{surf}/f and Γ_{surf}/f along y = 0 km (Fig. 7c). (c) Linear solutions of h(t) (solid line) are compared to observed displacements of the 27°C isotherm (dashed line).

Advective estimates of $\frac{\partial H_c}{\partial t}$ mistakenly predict cooling below 75 m depth around x = 0, where T^* shows heating rates as high as 300 W m⁻³ (color shading). Disagree-436 437 ment between observed heating and advective estimates below the TC eye may be ex-438 plained by a possible bias in Γ_{surf}^* (Fig. 6c) but also by vigorous mixing. Thorpe scale 439 estimates $\kappa \sim 10^{-1} \text{ m}^2 \text{ s}^{-1}$ near x = 0 (Fig. 9b) reveal areas where the correspond-ing turbulent heat flux $J_q \sim 4000 \text{ W} \text{ m}^{-2}$ could invalidate the assumption that $\frac{\partial H_c}{\partial t}$ 440 441 was dominated by advection. This value of J_q is roughly 15 times greater than the mean 442 daily shortwave flux across the air-sea interface, but transfers heat into the thermocline, 443 which is usually not directly impacted by air-sea fluxes. 444

While variations in the ML flow are dominated by near-inertial oscillations (Fig. 445 8), $\frac{\partial H_c}{\partial t}$ also shows the signature of higher-frequency motions (Fig. 9b). Horizontal sec-446 tions of ζ^*/f , Γ^*/f , and $N^* = \sqrt{-\frac{g}{\rho_0} \frac{\partial \rho^*}{\partial z}}$ at 160 m depth (Fig. 10) feature nearly par-allel, periodic stripes that move away from the storm track towards y < 0. Dashed black 447 448 lines in Fig. 10 help identify this apparent propagation corresponding to a cross-track 449 phase speed ~ 3.1 m s⁻¹. While ζ^*/f and Γ^*/f are linked by the rotation of current 450 vectors (Fig. 4), Γ^* and N^* are linked by isopycnal displacement and straining. There-451 fore, these three variables offer complementary views of internal wave phase propaga-452 tion. 453

⁴⁵⁴ Color shading in Fig. 10c shows the magnitude $\|\mathbf{u}_{surf}^* - \mathbf{u}_{mean}^*\|$ as a proxy for ⁴⁵⁵ vertical shear below the ML. As evidence of shear instability, Thorpe scale estimates of ⁴⁵⁶ ε are shown with colored circles (Fig. 10c). Both the greatest ε and the greatest den-⁴⁵⁷ sity of overturns appear within 100 km of the TC eye. Ahead of Mangkhut, overturns



Figure 9. (a) Vertical sections of T^* and (u^*, w^*) along y=0 show the generation of a NIW behind Super Typhoon Mangkhut. The vertical component w^* is magnified for clarity. (b) Frozen field estimates (color shading) and advective contributions (black contours) to the Eulerian heating rate $\frac{\partial H_c}{\partial t}$, while estimates of κ indicate the intensity of vertical mixing inferred from Thorpe scales in M3 data (note the log scale).

with $\varepsilon < 10^{-7}$ W kg⁻¹ were sampled at nearly equidistant locations by floats M3, M6, and M0. Conversely, overturns in the TC wake appeared more sporadically and clustered around a few locations, but with most values of ε ranging between $10^{-7.5}$ and 10^{-6} W kg⁻¹.

⁴⁶² 5 Upper ocean thermodynamics beneath Mangkhut

463

5.1 Mixed layer deepening and turbulent entrainment

464 Space-time variations in subsurface T and S result from 3D advection, mixing, and 465 interactions with the atmosphere. In the case of intense, fast-moving TCs like Mangkhut 466 $(U_{storm}/\mathbf{c_g} \sim 2)$, shear-driven mixing at the ML base is expected to dominate upper 467 ocean cooling (D'Asaro, 2003; Vincent et al., 2012). This process is evidenced by float 468 measurements of T averaged between 0.5 and 1.5 m depth (Fig. 11a), which show a gen-469 eralized cooling trend during TC passage.

In particular, 1-m binned profiles of T, S and potential density (σ_{θ}) from float M3 show a clear, gradual deepening of the ML base between x = -250 and x = 0 km (Figs. 11b-d). Successive float profiles made within -250 < x < 0 km (Figs. 11b-d) show decreases in SST but increases in both sea surface salinity (SSS) and σ_0 as the ML deepened. This corresponds to entrainment of cold, salty water from below and implies that a fraction of turbulent kinetic energy in wind-driven currents was used to raise the potential energy (*PE*) of the water column. In fact, density data (ρ) from floats M1 and



Figure 10. Horizontal sections of dynamical variables at 160 m depth. (a) ζ^* (color) and Γ^* (black contours, negative dashed), and (b) N^* . The color of circles in panel **c** indicate depthaveraged estimates of ε , while their size indicates the height of overturns (range is between 5 and 25 m). Gray shading in **c** shows $\|\mathbf{u}_{surf}^* - \mathbf{u}_{mean}^*\|$ as a proxy for vertical shear at the mixed layer base. Thin, dotted lines denote individual float tracks. Note that scales differ in x and y.

⁴⁷⁷ M3 indicate that $PE_{-60}^0 = \int_{-60}^0 \rho gz dz$ in the upper 60 m increased by ~ 9 and 10 × ⁴⁷⁸ 10³ J m⁻² between x = -200 and 200 km respectively.

As further evidence of the vigorous turbulence that transformed ocean thermody-479 namics beneath Mangkhut, vertical profiles of σ_0 feature ~10 m-tall regions with unsta-480 ble stratification (i.e. $\frac{\partial \sigma_0}{\partial z} > 0$, Fig. 11d). Thorpe scale estimates (see Section 2.2) in 481 Figs. 9b and 10c indicate the contribution of these density overturns to ocean turbulence. 482 Overall, these agree with the timing of ML deepening and SST cooling (Figs. 8c, 11a). 483 Quantitatively, we estimate the turbulent heat flux $J_q \sim 4000 \text{ W m}^{-2}$ out of the ML for float M3 near x = 0 km (given $\kappa \sim 0.1 \text{ m}^2 \text{ s}^{-1}$ and $\frac{\partial T}{\partial z} \sim 0.01 \text{ °C m}^{-1}$ in equation 5). For a ML with h = 40 m, this value of J_q corresponds to an SST cooling rate 484 485 486 ~ -0.1 °C hr⁻¹, consistent with observations in Fig. 11a. The corresponding salinity 487 flux $\kappa \frac{\partial S}{\partial z}$ is ~ 1×10⁻³ psu m s⁻¹ out of the ML, equivalent to a rate of increase ~ 0.1 psu hr⁻¹, also consistent with observations by M3 (Fig. 12a). 488 489

After storm passage, SSS (SST) had increased (decreased) for all floats (Figs. 11a, 12a), indicating widespread mixing of the upper ocean beneath Mangkhut. In fact, plan



Figure 11. SST cooling by turbulent entrainment. (a) SST measured by all floats as a function of along-track distance x. 1-m binned profiles of (b) T, (c) S, and (d) potential density σ_0 measured by float M3 between x = -250 and x = 0. Individual profiles shown in the lower panels are color coded by their position in x (color bar in panel a).

views of near-surface $T^*(x, y)$ and $S^*(x, y)$ in Fig. 13 reveal a narrow and asymmetric wake of cold, salty water. This indicates that SST cooling was dominated by turbulent mixing and is consistent with greater windwork and current speeds for y > 0 (Figs. 6a, 7a,b, Chang & Anthes 1978; Price 1981). Furthermore, gradients $\frac{\partial T^*}{\partial x}$ and $\frac{\partial S^*}{\partial t}$ (not shown) indicate that maximum mixing rates occurred within 100 km of the TC eye, in agreement with Thorpe scale estimates in Figs. 9b and 10c.

The impact of precipitation on SSS is opposite to that of mixing and thus can be 498 assessed from Fig. 12a, as floats M5, M6 and M7 sampled sharp decreases in SSS be-499 tween x = -250 and x = -150 km. To examine the impacts of rainfall in near-surface 500 T and S, we interpolated data from the Integrated Multi-Satellite Retrievals for Global 501 Precipitation Measurement (IMERG, Huffman et al. (2015)) onto the times and loca-502 tions of float measurements. Estimated hourly rates of precipitation (size of circles) and 503 cumulative rainfall integrated since floats were at x = -400 km (color) show that all 504 floats experienced considerable precipitation (Fig. 12b). However, and despite receiv-505 ing more freshwater (~ 300 mm) than any other floats, time series of SSS from M1 and 506 M3 do not feature noticeable decreases attributable to precipitation (Fig. 12). 507

Why is that so? In order for precipitation to impact SSS measurements, surface rain layers must form and remain stable for long enough (> 30 minutes) to be sampled by floats. However, this is only possible when buoyancy production by rainfall is greater than buoyancy mixing rates that diffuse salinity gradients (E. J. Thompson et al., 2019). Given that floats M1 and M3 were near the TC track and experienced the greatest tur-



Figure 12. (a) S averaged in the upper 5 m along float tracks increases as a response to mixing of subsurface waters and decreases due to rainfall. (b) IMERG data show rain rates and cumulative precipitation along float trajectories.



Figure 13. Plan view of (a) T^* and (b) S^* averaged over the upper 5 m. Black dots in Fig. 13a show the locations of each profile, while dashed contours in Fig. 13b show values of σ_{θ} in units of kg m⁻³.

⁵¹³ bulence rates (Fig. 10c), it is likely that sudden SSS freshening by rainfall was quickly ⁵¹⁴ mixed before it could be sampled.

In fact, successive profiles of T and S retrieved by float M7 (Fig. 14) detail the process of rain layer formation and their subsequent destruction by turbulent mixing. Each row of plots in this sequence shows 5 consecutive profiles spanning ~ 3 h (~ 75 km). At the beginning, float profiles ranging from x = -246 to x = -168 km show a wellmixed upper ocean with no vertical gradients in T or S (Figs. 14a,b). Later on, a layer of water with low T and S formed in the upper 5 m around x = -140 km (black line) but was gradually mixed and deepened over the following casts (Figs. 14c,d). This rain layer accounts for the sharp decrease in SSS measured by M7 (Fig. 12a), while the subsequent increase in SSS was consistent with mixing of cold, salty water from below. Roughly four hours (near x = -50 km) after its formation, there was little to no indication left that a rain layer had formed around float M7 (Figs. 14e,f).



Figure 14. Three stages of rain layer evolution. Each row shows 5 consecutive profiles of T and S (color-coded by along-track position x) measured by float M7 over a ~ 3 h period. (a) S and (b) T before rainfall effects were noticeable. (c) and (d) show the formation of a rain layer (black line) and its gradual diffusion to greater depths. On Figs. 14e,f, turbulent mixing has mostly de-stratified the upper ocean.

Under fast-moving and high-intensity TCs like Mangkhut, precipitation can coun-526 teract some impacts of mixing, increasing S and decreasing σ_0 in the ML (Huang et al., 527 2009; Reul et al., 2021). Mixing a rain layer with S = 0 and thickness $\Delta h_{rain} = 0.3$ 528 m (Fig. 12b) into a ML with S = 34 psu and h = 40 m would decrease SSS by 0.2 529 psu and surface σ_0 by 0.15 kg m⁻³. This is equivalent to ~ 60% of the observed increase 530 in SSS near the TC track (Fig. 12a) and ~ 25% of the observed change in surface σ_0 531 (Fig. 13b). In the case of Mangkhut, the SSS and surface σ_0 anomalies induced by rain-532 fall were $\sim -30\%$ and $\sim -15\%$ as large as those caused by mixing. 533

As an indirect effect of precipitation on air-sea interaction under TCs, we now con-534 sider the energetics associated with rain layer destruction by mixing. To estimate this, 535 we compare PE of a water column before and after buoyancy anomalies in a rain layer 536 Δh_{rain} have been mixed down to the ML base. For $\Delta h_{rain} = 0.3$ m, PE in the upper 537 60 m changes by ~ 10³ J m⁻², roughly 10% of the change estimated between x = -200538 and x = 200 km for floats M1 and M3. This suggests that rain layer destruction can 539 take up $\sim 10\%$ of turbulent kinetic energy under TCs, therefore inhibiting further SST 540 cooling by mixing across the ML base (Jourdain et al., 2013). 541

542 5.2 Turbulent ocean heat pump

⁵⁴³ While the impacts of TC-driven turbulence are most noticeable in the formation ⁵⁴⁴ of cold and salty wakes (Fig. 13), subsurface mixing helps regulate ocean heat uptake ⁵⁴⁵ and transport (Sriver & Huber, 2007; Jansen et al., 2010; Mei et al., 2013). To assess ⁵⁴⁶ these effects, modellers often make assumptions about the spatial and temporal extent ⁵⁴⁷ of anomalous κ driven by TCs. Below, we analyze observed changes in the T-S relations ⁵⁴⁸ to infer κ in the TC wake. In this way, we retrieve information about TC-driven mix-⁵⁴⁹ ing that may not be inferred from surface or ML thermodynamics alone.

Changes in T-S relations for floats M1 and M3 (Fig. 15a) resulted from a combination of turbulence, 3D advection, and atmospheric fluxes. However, the effects of turbulence are distinguishable from others because mixing between two water masses produces a weighted average of their original T-S properties (Hautala et al., 1996; Alford et al., 1999; Moum et al., 2003). For example, Fig. 15b, shows the average T-S relations measured by float M3 within the ranges $200 \le x \le 400$ km and $400 \le x \le 600$ km (dashed and solid lines respectively).

To assess the role of turbulence in setting the evolution between the two T-S profiles in Fig. 15b, we compare observations to the evolution predicted by

$$\frac{\partial T}{\partial t} \sim \kappa \frac{\partial^2 T}{\partial z^2} \tag{14}$$

$$\frac{\partial S}{\partial t} \sim \kappa \frac{\partial^2 S}{\partial z^2}.\tag{15}$$

Equations (14) and (15) ignore the effects of 3D advection and air-sea interaction, 559 and thus describe only the effects of mixing on T-S relations. Taking the profile observed 560 by M3 for $x \in (200, 400)$ as our initial condition and setting $\kappa = 3 \times 10^{-3}$ and $1 \times$ 561 $10^{-2} \text{ m}^2 \text{ s}^{-1}$ over 8 h (0.2 inertial periods) yields the T-S profiles shown in black dashed 562 lines (Fig. 15b). These solutions to equations (14) and (15) agree well with the observed 563 T-S changes for $\sigma_{\theta} < 23.2 \text{ kg m}^{-3}$ but fail to explain observations at greater densities 564 (Fig. 15b). More precisely, note that for $\sigma_{\theta} > 23.5 \text{ kg m}^{-3}$, the observed S was beyond 565 the range of S in the initial condition. Such a transformation requires input of high-S 566 water from elsewhere and hence cannot result from vertical mixing. Altogether, these 567 analyses suggest mixing dominated watermass transformations down to ~ 110 m depth 568 between x = 200 and x = 600 km, while 3D advection had greater impacts below that. 569

Values $\kappa > 10^{-3} \text{ m}^2 \text{ s}^{-1}$ inferred from this analysis are 3-10 times greater than 570 the majority of Thorpe scale estimates between x = 200 and 600 km, whose mean value 571 is 7.1×10^{-4} m² s⁻¹ (Fig. 9b). However, these estimates are not contradictory, as ocean 572 turbulence is highly intermittent and the effective κ over long periods of time (Fig. 15b) 573 is disproportionately determined by few mixing events with high κ (Baker & Gibson, 1987; 574 Pearson & Fox-Kemper, 2018; Cael & Mashayek, 2021). Therefore, estimates κ across 575 individual mixing events (Fig. 9b) are expected to have lower magnitudes than bulk es-576 timates of κ derived from analyses of water mass transformation (Fig. 15), which yield 577 effective or time-averaged values of κ . 578

To assess the long-term impacts of 'residual' mixing in the TC wake (Fig. 15b), we use $\kappa = 3-10 \times 10^{-3} \text{ m}^2 \text{ s}^{-1}$ to compute J_q across the 26°C isotherm in T^* , yielding mean values $\langle J_q \rangle \approx 1900 \pm 1000 \text{ W m}^{-2}$ within 200 < x < 600 km and -50 < y <50 km. This value of is roughly three times as large as the downwelling shortwave radiative flux in this area, which peaks near 700 W m⁻². Given that SST cooling typically stops only a few hours after TC passage (Figs. 11a), it is often assumed that TC-driven mixing stops then too. Nevertheless, these measurements (Fig. 15b) indicate that the vertical redistribution of heat by TC-driven turbulence can last beyond what SST data



Figure 15. *T-S* profiles measured by floats M1 and M3 are color-coded by along-track distance in panel **a**. Mean profiles measured between 200 and 400 km (dashed line) and between 400 and 600 km (solid line) in **b** show transformations caused throughout an 8 h period. Black dashed lines show T-S properties modelled using (14) and (15) under the initial condition $x \in (200, 400)$ km and different values of κ .

would suggest. The persistence and vertical distribution of heat content anomalies days
to weeks after Mangkhut was studied by Johnston et al. (2020), who highlighted advection of subsurface anomalies by the North Equatorial Current and potential interactions
with subsequent TCs.

591 6 Discussion

The 3D ocean response to Super Typhoon Mangkhut was reconstructed and diagnosed using data from profiling floats. We find general agreement between interpolated fields and a 3D model (Figs. 6, 7). A linear model using ζ and Γ instead of $\overline{\mathbf{u}}$ to describe ML dynamics helped interpret measurements and identify the mechanisms driving NIW generation (Figs. 8, 9). Lastly, estimates of κ and ε based on T and S data provides insight about the spatiotemporal persistence of TC-driven mixing and impacts to upper ocean thermodynamics (Figs. 9b, 10c, 14, 15b).

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6.1 Linear ML dynamics and inertial pumping

Our analyses provide a simple, yet thorough description of the mechanism responsible for NIW generation by TCs because (a) for the first time, the dynamics of inertial

pumping are reduced to a set of ordinary differential equations (9)-(11) for ζ and Γ , and 602 (b) observations of ζ and Γ were found to be in agreement with both linear theory and 603 a 3D model (Figs. 6, 8). The theoretical and observational results of this study are in 604 close alignment with early analyses by Geisler (1970) and Price (1981, 1983), meaning 605 that we have not unveiled any new physics. Rather, the significance of this study is in 606 pointing out the inertial coupling between ζ and Γ as the essence of inertial pumping and 607 in using observations to convincingly show those physics at work under a TC of extreme 608 intensity (Fig. 2c). Therefore, we hope that these analyses will be helpful to readers seek-609 ing to better understand the physics of NIW generation by moving storms and improve 610 sampling strategies meant to observe these dynamics. 611

Past studies have inferred the 3D structure of upper ocean features powered by TCs 612 (Price et al., 1994; Jacob et al., 2000; Sanabia & Jayne, 2020). Here, the (ζ, Γ) frame-613 work presented in Section 3 helped us to unambiguously relate observed isothermal dis-614 placements to TC forcing (Figs. 8, 9). This is result significant beyond the study of TCs 615 because it demonstrates that equations (9)-(11) can relate storm morphology (represented 616 by $\nabla \times \tau$ and $\nabla \cdot \tau$) to patterns in NIW generation in a 1D framework. While our re-617 sults validate (9)-(11) in reproducing upwelling and NIW generation by fast-moving TCs, 618 future studies may test it for slow-moving TCs and frontal storms in the mid latitudes, 619 for which $\nabla \tau$ may play a crucial role (see for example Kundu & Thomson 1985). Fur-620 thermore, general nonlinear dynamical models based on ζ and Γ (see for example Névir 621 & Sommer 2009) may facilitate further insight of internal waves generated by sources 622 other than atmospheric forcing. 623

6.2 Float-based estimates of ζ and Γ

Float estimates of ζ and Γ are biased for x > 500 km, as they failed to capture 625 $\Gamma < 0$ necessary for downwelling evidenced by T^* (Figs. 8c, 9). This is likely due to 626 the loss of coherence by NIWs in the TC wake, since derivatives $\frac{\partial u^*}{\partial y}$ and $\frac{\partial v^*}{\partial y}$ are set by differences in measurements made more than 200 km and 12 hours apart (Figs. 1, 2). 627 628 Time-dependent biases in $(\zeta_{surf}^*, \Gamma_{surf}^*)/f$ affect the value r = 0.5f used for numeri-629 cal solutions in Fig. 8, which is considerably higher than values $\sim 0.2f$ commonly used 630 to reproduce $\bar{\mathbf{u}}$ under extratropical storms (Pollard & Millard, 1970; D'Asaro, 1985; Al-631 ford, 2001). Past studies have argued that r is greater in TC wakes due to incraesed NIW 632 energy flux divergence caused by the point-like nature of TC forcing (Kundu & Thom-633 son, 1985) and interactions with background motions (Guan et al., 2014). However, afore-634 mentioned uncertainties in our estimates $(\zeta_{surf}, \Gamma_{surf})$ complicate interpretations of the 635 significance of the value r = 0.5 f used here and its relation to NIW dynamics. A de-636 tailed analysis of NIW properties using this dataset over longer timescales is given by 637 Johnston et al. (2021). 638

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6.3 Float-based descriptions of mixing

Vertical profiles of T and S (Figs. 11, 14) detail mixing processes that modulate 640 storm development. Thorpe scale estimates of κ and ε (Figs. 9, 10) provide the spatial 641 distribution of mixing and potential impacts to air-sea interactions. While turbulent heat 642 fluxes have been calculated directly using Lagrangian instruments (D'Asaro, 2003), the 643 indirect approach followed here allows near real-time monitoring with potential appli-644 cations in forecasting. Moreover, the watermass transformation analysis in Fig. 15 and 645 inferred turbulent mean heat fluxes $J_q \approx 1900 \pm 1000$ W m⁻² across the 26 °C in the 646 TC wake show that subsurface redistribution of heat by mixing may persist after SST 647 stabilizes. Following these examples, future experiments may use autonomous floats to 648 track and explain heat anomalies induced by TCs (Johnston et al., 2020) aiming to im-649 prove parameterizations used in studies of TC-climate interaction (Sriver & Huber, 2007; 650 Korty et al., 2008; Jansen et al., 2010). 651

652 7 Conclusions

Formulating the linear ML dynamics using ζ and Γ in equations (9)-(11) yields a direct statement of inertial pumping and explains NIW generation behind TCs. More precisely, this gradient-based view shows that the clockwise rotation of currents rearranges (u, v) so that ζ evolves into Γ , and Γ into $-\zeta$ (Fig. 4). In these cycles, ζ and Γ remain in quadrature as are u and v for NIWs. ML currents in observations and a 3D model of Mangkhut followed this pattern, which also controlled w in the TC wake (Figs. 6, 8).

Our analyses include multiple indirect descriptions of ocean mixing and its effects. 659 Progressive changes in profiles of T and S indicate that SST cooling beneath Mangkhut 660 was dominated by turbulent entrainment into the ML (Fig. 11, 13). Thorpe scale esti-661 mates in regions of unstable stratification suggest that active mixing happened ahead, 662 under, and behind Mangkhut but was most vigorous near the TC eye (Fig. 10c), where 663 we estimate $\kappa \sim 10^{-1} \text{ m}^2 \text{ s}^{-1}$. This corresponds to heat fluxes of $\sim 4 \times 10^3 \text{ W m}^{-2}$ across the ML base (Figs. 9) and can explain the observed SST cooling rate $\sim 0.1~^\circ\mathrm{C}$ 665 hr⁻¹ (Fig. 11a). Likewise, the corresponding salinity flux $\kappa \frac{\partial S}{\partial z} \sim 2 \times 10^{-3}$ psu m s⁻¹ 666 explains an increase of ~ 0.1 psu hr⁻¹ in SSS, roughly the same as the greatest rates 667 in our observations (Fig. 12a). Furthermore, our measurements highlight the effects of 668 near-surface rain layers (Fig. 14), whose diffusion into the ML was estimated to take up 669 $\sim 10\%$ of the turbulent kinetic energy budget near the TC track. Lastly, we documented 670 the continued transformation of watermass characteristics hundreds of kilometers behind 671 the TC with diffusivities $\kappa > 10^{-3} \text{ m}^2 \text{ s}^{-1}$ down to ~ 110 m depth (Fig. 15). 672

Insufficient spatial resolution in numerical models causes them to underestimate 673 the intensity of TC winds (Walsh et al., 2007), subsequent upwelling, and NIW gener-674 ation (Vincent et al., 2012). Likewise, it is unclear whether mixing parameterizations used 675 by models can reproduce the full set of impacts reported here and others that may remain undetected. For example, accurate representation of mixing in rain layers (Fig. 14) 677 and barrier layers (Balaguru et al., 2012; Rudzin et al., 2019) is challenging but neces-678 sary to avoid biases in forecasts of storm intensity (Hlywiak & Nolan, 2019). These and 679 other intricacies associated with TC-driven mixing and NIW generation, including their 680 long-term impacts on ocean thermodynamics, have yet to be comprehensively described 681 in observations. Analyses presented in Sections 4 and 5 exemplify how data from autonomous 682 platforms can provide insight about the multiscale ocean response to TCs. Such profil-683 ing float measurements are crucial to accurately constrain the role of TCs in global budgets of mixing and internal wave energy. 685

686 Acknowledgments

This work is supported by grant NA17OAR4310259 from the Climate Variability 687 and Predictability program at NOAA, and grants N00014163085 and N000141613073 from 688 the Office of Naval Research's PISTON initiative, which are components of the interna-689 tional Years of the Maritime Continent program. We are grateful to the master, crew, and science party on R/V Thomas Thompson for their help in deploying floats. The In-691 strument Development Group at the Scripps Institution of Oceanography designed, pre-692 pared, and monitored the SOLO-II floats. N.G.B. is funded by Consejo Nacional de Cien-693 cia y Tecnología (CONACyT) and UC Mexus. E.J.T. contributes effort with funding from 694 the NOAA Weather Program Office's Precipitation Prediction Grand Challenge. Kristin 695 Zeiden, Nathalie Zilberman, William R. Young, and three anonymous reviewers provided 696 valuable comments. 697

Float data are available at the PISTON data site www-air.larc.nasa.gov/cgi-bin/ ArcView/camp2ex?TRAJECTORY=1#JOHNSTON. SHAUN. Tropical cyclone best track data are available from the JTWC at https://www.metoc.navy.mil/jtwc/jtwc.html?westernpacific (Mangkhut was storm 26 of 2018) and coupled ocean-atmosphere model results
 are available at https://doi.org/10.5281/zenodo.4134671.

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