Numerical Simulations of Lateral Dispersion by the Relaxation of Diapycnal Mixing Events

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Abstract. In this second of two companion papers we examined numerical simulations of lateral dispersion by small-scale geostrophic motions, or vortical modes, generated by the adjustment of mixed patches following diapycnal mixing events. A three-dimensional model was used to solve the Navier-Stokes equations and an advection/diffusion equation for a passive tracer. Model results were compared with theoretical predictions for vortical mode stirring by Sundermeyer et al. (in press), and with results from dye release experiments conducted over the New England continental shelf by Sundermeyer and Ledwell (2001) and Ledwell et al. (2004). For “weakly nonlinear” cases in which adjustment events were isolated in space and time, lateral dispersion in the model was consistent to within a constant scale factor with the parameter dependence predicted by Sundermeyer et al. (in press), where \( h \) and \( L \), respectively, are the vertical and horizontal scales of the mixed patches, \( \Delta N^2 \) is the change in stratification associated with the mixed patches, \( f \) is the Coriolis parameter, \( \phi \) is the frequency of diapycnal mixing events, and \( \nu_B \) is the background viscosity. For mixed patches with horizontal scales of order the deformation radius, the associated scale factor, which Sundermeyer et al. (in press) assumed to be of order 1, had an actual value of about 7. A second more energetic parameter regime was also identified in which vortical mode stirring became strongly nonlinear, and the effective lateral dispersion was larger. Estimates of the relevant parameters over the New England shelf suggest that this strongly nonlinear regime is more relevant to the real ocean than the weakly nonlinear regime, at least under late summer conditions. This suggests that stirring by small-scale geostrophic motions may, under certain conditions, contribute significantly to lateral dispersion on scales of 1–10 km in the ocean.

1. Introduction

Analysis by Sundermeyer (1998) and Sundermeyer and Ledwell (2001) of a series of tracer-release experiments conducted during late summer stratification over the New England continental shelf has shown that isopycnal dispersion on scales of 1–10 km and periods of 1–5 days cannot be explained by existing models of lateral dispersion, namely shear dispersion and dispersion by interleaving watermasses. A similar result was found by Ledwell et al. (1998) and Sundermeyer and Price (1998) in relation to the North Atlantic Tracer Release Experiment in the pycnocline of the open ocean; in that case, internal wave shear dispersion could not account for dispersion on scales of a few tens of kilometers and periods of a few weeks. One explanation for this discrepancy, proposed by Sundermeyer (1998) and Sundermeyer et al. (in press) in relation to dye release experiments performed over the New England shelf, and by Polzin and Ferrari (2004) in relation to the open ocean, is that the observed lateral dispersion on scales of 1–10 km may be explained by the presence of sub-mesoscale geostrophic motions, or vortical modes, generated by the adjustment of mixed patches following diapycnal mixing events (e.g., Kunze, 2001). In the coastal ocean, Sundermeyer et al. (in press) hypothesized that a random field of vortical modes could cause sufficient stirring on these scales to efficiently disperse a dye patch. In the open ocean it is possible that vertical shear dispersion associated with the vertical structure of the vortical modes may also be important, although Sundermeyer et al. (in press) suggest this is unlikely.

In the present study, we use a numerical model to simulate the adjustment of mixed patches of fluid following diapycnal mixing events, and test the hypothesis that lateral dispersion caused by the resulting small-scale geostrophic motions, or vortical modes, may lead to significant dispersion on scales of 1–10 km in the ocean. In particular, we focus on testing the parameter dependence proposed by Sundermeyer et al. (in press) for scales relevant to the coastal...
ocean. A companion paper by Lelong and Sundermeyer (this issue; henceforth LS) examines the relaxation of a single diapycnal mixing event and its effect on lateral dispersion.

a. Overview of Vortical Mode Stirring

The process of lateral dispersion by small-scale vortices caused by patchy mixing relies on the fact that diapycnal mixing in the ocean is not uniform in space and time. Rather, it is episodic, consisting of isolated events which are the result of breaking internal waves (e.g., Phillips, 1966; Garrett and Munk, 1972). The result of episodic mixing is that localized regions of weak stratification are generated preferentially in regions of intense mixing. These low stratification regions result in local horizontal pressure gradients which cause the well-mixed fluid to adjust laterally, forming “blini,” or “pancakes” (Figure 1; Phillips, 1966). The process of adjustment may lead to two types of motions: a slumping velocity which is directed radially outward, and in the case of geostrophic adjustment, an azimuthal velocity which is geostrophically balanced. For both types of motions, the net effect of the adjustment is the same; fluid will be displaced laterally. However, of particular interest here are the geostrophically balanced motions, since those can persist for much longer times. For a single event, the lateral displacement is appropriately described as an advective process. However, for a large number of events, the sum of the displacements can be thought of as a random walk with rms step size equal to the rms horizontal displacement averaged over the events, i.e., an effective lateral diffusivity.

The hypothesis that vortical mode stirring may be important in the coastal ocean is based on results from dye-release experiments and microstructure observations made during the Coastal Mixing and Optics Experiment (CMO; Sundermeyer and Ledwell, 2001; Ledwell et al. 2004; Oakey and Greenan, 2004). Analysis by Sundermeyer and Ledwell (2001) of the lateral dispersion during these experiments showed that the observed dispersion could not be explained by shear dispersion or lateral intrusions. In addition, in all of the experiments they observed patchiness in the dye distributions 6–12 hours after injection. Horizontal and vertical transects through the dye suggest that the patchiness occurred on scales of 0.5–10 m vertically and a few hundred meters to a few kilometers horizontally. This combined with the short time it took the dye to evolve from a single coherent streak to a more convoluted/patchy distribution suggest the presence of some stirring mechanism at these scales.

In addition to the dye observations, concurrent temperature and velocity microstructure observations during CMO also showed significant patchiness (Oakley and Greenan, 2004; Sundermeyer et al., in press). Specifically, microstructure transects showed localized regions of intense mixing superimposed on a relatively quiescent background of low diapycnal diffusivities. These regions of high mixing, which were ubiquitous throughout the data, had vertical scales ranging from 2–10 m, and horizontal scales ranging from a few hundred meters to a few kilometers. Furthermore, as shown by Sundermeyer et al. (in press), at least some of the microstructure patches were strong enough and long-lived enough to induce order 1 changes in stratification. Both the dye and microstructure observations were thus consistent with the hypothesis that the observed stirring of the tracer patch may have been caused by small-scale motions following diapycnal mixing events.

b. Scope and Outline

While the adjustment of mixed patches may not be the only source of vortical mode energy in the ocean, in the present study, we focus on this mechanism as a pathway to lateral stirring. The scaling results of Sundermeyer (1998) and Sundermeyer et al. (in press) provide order-of-magnitude estimates of the effectiveness of stirring by this process. However, the these scaling have not yet been quantitatively tested; a more precise prediction which includes a fuller description of the physics is needed. The present study attempts to provide such a description by examining numerically the effects of vortical mode stirring on a passive tracer.

We concentrate here on scales relevant to the coastal ocean, specifically those relevant to the CMO study site. For reasons that will soon become apparent, however, we limit our analysis to cases in which diapycnal mixing events are relatively infrequent, and hence the vortical mode field is, as we shall argue, considerably less energetic than in the real ocean. In addition, to balance the trade-off between numerical tractability and geophysical realism, we employ two numerical techniques to simplify our computations. First, we artificially increase the Coriolis frequency in our model by an order of magnitude so as to reduce the ratio of the buoyancy frequency to the Coriolis frequency, N/f. This allows us to resolve internal wave motions while still integrating over the many hundreds of inertial periods required for model spinup. Second, we use both Newtonian and hyper-viscosities in our model. The former provides a tunable viscosity parameter, while the latter ensures computational stability. With these modifications, (see Sections 3 and 4 for more details), our goal is to provide a first look at how the adjustment of mixed patches affects lateral dispersion in the ocean, and how this dispersion depends on external parameters. We then relate our findings back to realistic ocean parameter space, and comment on the implications of our results to the coastal ocean.

The remainder of this paper is organized as follows. In Section 2 we review the geostrophic / random walk scaling of Sundermeyer (1998) and Sundermeyer et al. (in press). Section 3 describes the numerical model. In Section 4 we describe the parameters used in a base case model run. Also in Section 4, we investigate the dependence of $\kappa_\theta$ on relevant model parameters. In Section 5, we discuss the implications of our results. Section 6 provides a brief summary and concludes.

2. Theoretical Background

a. Momentum Balance

As a first test to determine whether small-scale vortices caused by patchy mixing could explain lateral diffusivities observed during CMO, Sundermeyer (1998) and Sundermeyer et al. (in press)
used scale analysis applied to the horizontal momentum equations
combined with a simple random walk formulation to obtain order-
of-magnitude estimates of the effective lateral dispersion due to the
adjustment of mixed patches following diapycnal mixing events.
Specifically, they considered term balances in the $x$ component of
the horizontal momentum equation,

$$\frac{\partial u}{\partial t} + u \cdot \nabla u - f v = - \frac{1}{\rho} \frac{\partial P}{\partial x} + \nu_B \frac{\partial^2 u}{\partial x^2}, \quad (1)$$

where all variables have their traditional meanings, and $\nu_B$
represents some ambient background viscosity, which may be either
molecular or eddy viscosity representing processes outside the mixing
events themselves. Scaling this equation, it follows that,

$$\left( \frac{U}{T} \right) \left( \frac{L^2}{T^2} \right) (fU) \left( \frac{h^2 \Delta N^2}{L} \right) \left( \frac{\nu_B U}{h^2} \right), \quad (2)$$

where $U$, and $L$, represent horizontal velocity and length scales, respectively, $T$ is a characteristic time scale, $h$ is the vertical scale of the mixing events, $\Delta N^2$ is the change in stratification associated with the events, and the scaling for the pressure gradient term has been obtained from the hydrostatic equation. The latter derives from taking $\frac{\partial P}{\partial z}$ of the hydrostatic equation,

$$\frac{\partial P}{\partial z} = -\frac{\partial \rho}{\partial z} = N^2 \rho_0, \quad (3)$$

and noting that $P$ scales as $N^2 h^2 \rho_0$. Plugging this into the $x$-momentum equation, and further noting that $N^2 = N_{\text{background}}^2 + \Delta N^2$, it follows that the horizontal pressure gradient term in (2) scales as $\Delta N^2 h^2 / L$. (Note that $\frac{\partial u}{\partial x}$ gives $\Delta N^2$ rather than total $N^2$ since the background stratification is assumed to be constant over the scale of the mixed patch.) Finally, dividing (2) through by $fU$ gives the equivalent non-dimensional form,

$$\left( \frac{1}{T^2} \right) (Ro) \left( \frac{Bu}{Ro} \right) (Ek), \quad (4)$$

where the Burger number, $Bu = \frac{h^2 \Delta N^2}{L^2 f^2}$, the Rossby number, $Ro = \frac{U}{L}$, and the Ekman number, $Ek = \frac{\nu_B h}{L f}$.

The above expressions represent the basic momentum balance associated with the relaxation and adjustment following diapycnal mixing events. Assuming patches of mixed fluid adjust geostrophically, which based on the relevant time and space scales estimated by Sundermeyer et al. (in press) appeared to have been the case during CMO, we envision a classic Rossby adjustment problem. The buoyancy anomaly induced by diapycnal mixing results in a horizontal pressure gradient as represented by the first term on the rhs of (1). If the anomaly is rotationally symmetric in the horizontal, and if the influence of friction is small, this pressure gradient leads to an initial radial spreading of the well-mixed fluid of order the deformation radius. As this initial adjustment occurs, a geostrophic flow is established in the azimuthal direction such that the mixed region rotates anti-cyclonically. Geostrophic adjustment is not the only possible scenario; ageostrophic adjustment may also occur (Sundermeyer et al., in press). However, here we focus on the geostrophic adjustment regime.

$b. \text{ Geostrophic / Random Walk Scaling}$

The theoretical scaling of Sundermeyer et al. (in press) provides a first estimate of how the effective diffusivity by small-scale vortices caused by patchy mixing might vary with key parameters. They showed that for a series of mixing events, and for a given vertical diffusivity, there exists an optimal scale of mixing events for which a maximum effective horizontal diffusivity results. This maximum diffusivity is predicted to occur when the horizontal scales of mixing events are comparable to the internal deformation radius, $R = \frac{\Delta N H}{f}$, and the vertical scales are large enough that events adjust geostrophically. In that case, the horizontal velocity, $U$, associated with the adjustment of the well-mixed fluid scales as

$$U \approx \frac{h^2 \Delta N^2}{L f}, \quad (5)$$

where $L$ is the horizontal scale of the mixing event. Assuming the displacement associated with this adjustment represents a step in a horizontal random walk, and that the step size, $S$, is given by the geostrophic velocity times the adjustment time scale, $T = \frac{1}{f}$, they proposed that the step size can be expressed as

$$S = UT \approx \frac{h^2 \Delta N^2}{L f^2} = \frac{R^2}{L}, \quad (6)$$

Writing the effective horizontal diffusivity as the step size squared times the frequency of events, $\phi$, (i.e., the frequency of taking a step), it follows that the effective horizontal diffusivity scales as

$$\kappa_H \approx \left( \frac{1}{2} \right) S^2 \phi \approx \left( \frac{1}{2} \right) \frac{h^2 \Delta N^4}{L^2 f^4} \phi. \quad (7)$$

Finally, assuming that the buoyancy flux associated with an ensemble of mixing events can be expressed in terms of a diapycnal diffusivity, $\kappa_z$ (e.g., Garrett and Munk, 1972),

$$\kappa_z = \frac{1}{3} \frac{\Delta N^2}{N^2} h^2 \phi, \quad (8)$$

and substituting for $\Delta N^2 h^2 / L^2$ in terms of $\kappa_z$, and for the deformation radius, $R = \Delta N H / f$, they showed that the effective horizontal diffusivity in (7) can be equivalently expressed as

$$\kappa_H \approx \left( \frac{3}{2} \right) \left( \frac{N^2}{L^2} \right) \left( \frac{R^2}{L^2} \right) \kappa_z. \quad (9)$$

As discussed by Sundermeyer et al. (in press), the above expression for $\kappa_H$ represents a lower-bound estimate of the effective lateral dispersion by small-scale vortices, or vortical modes, caused by patchy mixing. One reason for this is that the above scaling uses an inertial time scale, $T = \frac{1}{f}$, to estimate the displacement associated with an individual event. However, it is likely that longer lived vortices will continue to displace fluid and contribute to stirring for many inertial periods, until they are eventually dissipated away (see also LS). Although the stirring efficiency of any individual vortex likely diminishes after many eddy rotation periods (as nearby fluid becomes mixed), for Ekman numbers of order 10 or less, Sundermeyer et al. (in press) argued that the contribution of a given vortex to lateral stirring should still scale as the diffusion time scale divided by the inertial period, $(\frac{R^2}{f^2} \phi)$; hence (7) and (9) become

$$\kappa_H \approx \left( \frac{1}{2} \right) S^2 \phi \left( \frac{h^2 / \nu_B}{1/f} \right) \approx \left( \frac{1}{2} \right) h^2 \Delta N^4 \frac{L^2 f^4}{f} \phi \left( \frac{h^2 / \nu_B}{1/f} \right) \quad (10)$$

and

$$\kappa_H \approx \left( \frac{3}{2} \right) \left( \frac{N^2}{L^2} \right) \left( \frac{R^2}{L^2} \right) \left( \frac{h^2 / \nu_B}{1/f} \right) \kappa_z. \quad (11)$$

If the diffusion time scale is equal to one inertial period, then $(\frac{R^2}{f^2} \phi) = 1$, and (10) and (11) revert to (7) and (9). However, if $(\frac{R^2}{f^2} \phi) > 1$, then $\kappa_H$ will increase proportionally, as each additional inertial period that a given anomaly contributes to stirring is...
akin to taking an additional step. While successive “steps” due to a
given anomaly may become progressively less effective compared
to the initial displacements (since no new fluid is being advected),
as we shall show in our numerical simulations, this effect is limited,
at least for Ekman number of order 10 or less.

A second reason that the above expressions for \( \kappa_H \) may repre-
sent lower bounds is that they do not explicitly account for non-
linear interactions between vortices; rather, they assume that each
tep occurs in isolation. The above formulation therefore does not
account for strongly nonlinear interactions between vortices or for
vortex merging, both of which can have significant effects on the
ingergy containing scales, and hence can alter the effective hor-
izontal diffusivity, \( \kappa_H \). Neither is this effect accounted for by the
addition of the diffusive time scale, \((\Delta \tau^2/\hat{D}_r)\), although the latter at
least takes into account the lifetime of individual vortices.

3. Model Description

The major goal of this paper is to test the above theoretical ideas
for vortical mode stirring as they may apply to the ocean. To this
end, we have incorporated into a numerical model the relevant dy-
namic method of Patterson and Orszag (1971), is used dissipate en-
ergy and tracer variance at the smallest scales. In practice, we use
the

where all variables have their traditional meanings. Noteworthy
in our implementation of the model, however, is our use of both
Newtonian viscosity and diffusivity, represented respectively by \( \nu_2 \)
and \( \nu_2 \), and hyper-viscosity and hyper-diffusion, represented by
\( \nu_0 \) and \( \kappa_6 \). While the former are physically motivated, the lat-
ter are strictly numerical inasmuch as they were designed to affect
the smallest scales in both horizontal and vertical directions
in a manner that is independent of grid resolution. The latter is
achieved by normalizing the hyperviscosity by the maximum non-
dimensional wavenumber in the relevant coordinate direction, i.e.,
\( \nu_0 = \nu_0 / k_{\text{max}}^2 \), where \( \nu_0 \) is the more familiar hyperviscosity. (For
grid resolutions of \( nx = nz = 64 \), for example, the horizontal and vertical normalization factors are \( k_{\text{max}} = 208 \) and \( 5.4 \times 10^{13} \),
respectively. This approach, combined with the wavenumber trun-
cation method of Patterson and Orszag (1971), is used dissipate en-
ergy and tracer variance at the smallest scales. In practice, we use
the \( \nabla^4 \) viscosity and diffusion to ensure computational stability,
while the \( \nabla^2 \) terms represent background viscosity and diffusivity,
\( \nu_B \) and \( \kappa_B \) (e.g., see equation 1), respectively, which are adjusted
based on dynamical considerations. Note that for most of the runs
reported here, the Newtonian viscous time scale is much shorter
in the vertical than in the horizontal due to the small aspect ratio
of the model domain. Furthermore, hyperviscosity is important at
only the very smallest scales in both the vertical and horizontal.

Except where otherwise noted, the simulations described here
used 64 grid points in the vertical, and either \((64 \times 64)\) or
\((128 \times 128)\) grid points in the horizontal. A number of higher
resolution runs were also conducted using \((128 \times 128 \times 128)\)
and \((256 \times 256 \times 128)\) grid points. Typical horizontal and ver-
tical domain sizes were \( L_x = L_y = 500 \) m (equivalently \( L_x =
L_y = 5000 \) m after \( N/f \) scaling; see below and also LS), and
\( L_z = 12.5 \) m, respectively. These scales were chosen based on ob-
servational results, as well as considerations of computational sta-
bility and tractability. Specifically, Sundermeyer et al. (in press)
estimated the deformation radius associated with mixed patches over
the New England shelf to be approximately \( R = 325 \) m. A hori-
zontal domain of 5000 m thus can accommodate multiple anom-
aliies across the domain, while avoiding self-interaction of individual
anomalies across the model’s periodic boundaries. The latter con-
ditions are necessary so that multiple anomalies within the model
domain behave as a (quasi) random field of eddies rather than as an
array of regularly spaced eddies across the models periodic bound-
ary conditions. Meanwhile, in the vertical, Sundermeyer et al. (in press)
estimated that the scales of mixing events ranged from about
1–10 m. In most of our simulations we thus used mixing events of
vertical scale \( h = 1.25 \) m, since larger vertical scales would have
necessitated even shorter integration time steps. Analogous
to the horizontal, this also allowed multiple anomalies in the ver-
tical, without self-interaction across the model’s periodic vertical
boundaries.

c. Initial Conditions and Forcing

To simulate lateral stirring by vortical motions, the model was
spun up from a state of rest and uniform stratification by injecting
potential energy (PE) in the form of randomly placed Gaussian-
shaped stratification anomalies. This was done by periodically
imposing a short-lived Gaussian diffusivity profile of the form

at random locations in the model in the manner described by LS.
Here we choose the variances, \( \sigma_x \), \( \sigma_y \), and \( \sigma_z \) to be at least 1/20 of
the overall model domain, so that, for example, in a 64 gridpoint
domain, a Gaussian anomaly profile of width \( 4 \sigma \) would be repre-
sented by at least 13 gridpoints in any coordinate direction (Ta-
ble 2?). The imposed diapycnal diffusivity was applied to all dy-
namical variables, namely, \( u, v, w, \rho, \) and \( C \). The resulting stratifi-
cation anomalies were then allowed to freely adjust to form small-
scale vortical motions plus internal waves. This forcing was in-
tended to represent episodic mixing events caused by a random in-
ternal wave breaking. We made no attempt to explicitly simulate
the turbulent mixing events themselves. Rather, we parameterized
their effect as randomly placed stratification anomalies, or buoy-
cy flow events. Using this approach, the model was spun up to a
statistically stationary state in which the input of PE and subsequent
conversion to kinetic energy (KE) was balanced by dissipation.

d. Model Tracer / Inferred \( \kappa_H \)

Passive tracer was released into the model once the flow reached
a statistical equilibrium. The initial condition for the tracer was a
Gaussian streak at the center of the domain oriented with its major
axis in the \( y \)-coordinate direction,

\[
C(x, y, z) = e^{-\frac{x^2}{2\sigma_x^2} - \frac{y^2}{2\sigma_y^2} - \frac{z^2}{2\sigma_z^2}}. \tag{17}
\]
This configuration allowed us to evaluate lateral dispersion in the \( x \) and \( z \) directions, but not the \( y \) direction. Note, however, that since the model is homogeneous and isotropic in \( x \) and \( y \), the latter did not pose any limitation to our analysis, it merely allowed us to diagnose horizontal mixing coefficients more efficiently.

To ensure that the tracer streak was at least initially well-resolved in the model, we used the same \( \sigma_L \) and \( \sigma_z \) in (17) as for the density anomalies in (16), namely \( 1/20 \) of the model domain. Although this choice of tracer scales also fixes the scale of the tracer patch relative to the anomaly scale, this does not effect our results since it is the longer term dispersion acting over the scale of the domain that determines the lateral diffusivity we are interested in, and this long-term dispersion is insensitive to the initial condition after a relatively short time. An additional advantage of maintaining the scale of the dye patch relative to scale of the anomalies is that when model runs are dynamically similar, this similarity is readily apparent in the dye fields.

Effective vertical and horizontal diffusivities in the model were diagnosed by estimating the time rate of change of the second moment of tracer in the \( x \) and \( z \) directions, respectively. For example, in the \( x \) direction,

\[
\kappa_H = \frac{\partial \sigma_x^2}{\partial t},
\]

and \( L_x \) is the domain size in the \( x \)-direction. The expression for the vertical diffusivity is similar. In the trivial case of no diapycnal mixing events being introduced into the model, the vertical and horizontal diffusivities would be equal to the explicit diffusivity, \( \kappa_2 \), provided that the Fickian diffusivity term in (14) was much larger than the hyper-diffusivity term, which it was. Any diffusivity in excess of this could therefore be attributed to stirring by small-scale vortices, or vortical modes, caused by patchy mixing.

e. \( N/f \) and Viscous Scaling

As in LS, to keep the simulations computationally tractable the Coriolis frequency, \( f \), was artificially increased by a factor of 10 compared to realistic values in the majority of our runs. The effect of this was to reduce the ratio of the buoyancy frequency to the Coriolis frequency, \( N/f \), from a realistic value of approximately 200 to a more tractable value of approximately 20. This allowed us to capture the dynamics associated with both of these time scales, i.e., internal waves and geostrophic adjustment, without having to perform prohibitively long numerical integrations or use prohibitively small time steps. As described in LS and discussed briefly in Section 4, this artificial increase in \( f \) did not fundamentally alter the dynamics of the adjustment of mixed patches or the resultant vortical mode stirring in our model, provided that two additional conditions were met. First, in the increased \( f \) runs, we also reduced the horizontal scale of the anomalies, \( L \), so as to maintain the ratio of the size of the anomalies to the geostrophic deformation scale \( R = h f / N^2 \), and the importance of the nonlinear advection terms in the horizontal momentum equations. In other words, considering (2), we held both the Burger number and the Rossby number fixed. This ensured that the geostrophic displacement associated with adjustment occurred on the same scale relative to the anomalies, independent of the value of \( f \). A consequence of this reduced \( N/f \) scaling was that all horizontal scales in our model were also effectively reduced by a factor of 10. Thus, for example, a realistic horizontal domain size of \( L_x = L_y = 5000 \) m in our model became \( L_x = L_y = 500 \) m.

A second condition for dynamical similarity was that we increased viscosity/diffusion so as to hold the ratio of the diffusive time scale of the anomalies to the inertial time scale, i.e., the Ekman number fixed. The purpose of this was to maintain the relative level of importance of (or unimportance of) frictional forces in both the adjustment and eventual spin down of geostrophic vortices. This meant that the molecular/subgrid scale diffusivities in our model were also scaled compared to realistic values. Specifically, model diffusivities were of order 10 times larger than their corresponding realistic values (see discussion of viscosity parameter dependence in Section 4d).

The above scalings preserve the dynamics associated with the generation and decay of vortical modes. However, as noted by LS, they do not exactly preserve the internal wave field. Nevertheless, since the internal waves do not themselves contribute significantly to lateral dispersion, and since interactions between the internal wave and vortical mode fields are small, this did not significantly effect the results presented here.

Finally, we note that in the analysis that follows, unless otherwise indicated, all results are reported in terms of their scaled values in order to allow direct computation of various quantities from the scaling. We shall then relate these values back to realistic values relevant to the coastal ocean in the discussion in Section 5.

4. Results

a. Base Parameters

To illustrate the dynamics of vortical mode stirring and to test the parameter dependence given by (10) – (11), we now present a series of model runs for a range of values of external parameters, including the background stratification, \( N \), the horizontal and vertical scales of mixing events, \( L \) and \( h \), the change in stratification, \( \Delta N^2 \), rotation, \( f \), the frequency of mixing events, \( \phi \), and subgrid-scale viscosity and diffusion, \( \nu_2 \) and \( \kappa_2 \). We begin by presenting a base model run, which is representative of the geostrophic scaling regime described in Section 2. We then examine a variety of runs in which we vary different parameters in turn and in concert in order to test the dependence of \( \kappa_H \) on the above variables.

Model parameters for a typical run in the geostrophic parameter regime are listed in Table 2. Values are based roughly on observations made during the CMO dye-release experiments reported by Sundermeyer and Ledwell (2001) and Sundermeyer et al. (in press), except that, as described in Section 3, we use an artificially increased value of the Coriolis frequency; namely, we use \( f = 10 \times 2 \Omega \sin(40.5^\circ)N \). Furthermore, for reasons that will be discussed later, we set the frequency of diapycnal mixing events, \( \phi \), to be small compared with \( f \). (The case of larger \( \phi \) will be discussed in Sections 4f and 5.) For realistic values of buoyancy frequency, \( N \), and anomaly height, \( h \), our increased value of \( f \) decreases the deformation radius associated with the anomalies, \( R = \frac{h f}{\Delta N^2} \), from 250 m to 25 m. To maintain fixed Burger and Rossby numbers, we therefore also decreased the horizontal scale of the stratification anomalies from \( L = 500 \) m to a scaled value of \( L = 50 \) m. We similarly reduced the model domain size from a nominal realistic value of 5000 m to a scaled value of 500 m. Finally, in order to maintain the relative importance of friction, i.e., fixed Ekman number, we increased the viscosity approximately a factor of 10 from realistic values, to \( \nu_2 = 2.5 \times 10^{-5} \) \( \text{m}^2\text{s}^{-1} \). Note that in order to avoid strong nonlinear interactions in our model (see Section 4f), this is slightly larger than the appropriately scaled molecular value. However, while this is true of the value used in the base run, a run with a (scaled) value similar to molecular viscosity is included in our analysis of the \( \nu_2 \) parameter dependence of Section 4e.
Table 1. Model parameters for base run.

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Symbol</th>
<th>Model Value</th>
<th>Scaled Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horizontal and Vertical Domain Size</td>
<td>$L_x = L_y, L_z$</td>
<td>500 m, 12.5 m</td>
<td>5 km, 12.5 m</td>
</tr>
<tr>
<td>Coriolis Parameter</td>
<td>$f$</td>
<td>$9.5 \times 10^{-5}$ s$^{-1}$</td>
<td>$9.5 \times 10^{-5}$ s$^{-1}$</td>
</tr>
<tr>
<td>Background Stratification</td>
<td>$\beta_0$</td>
<td>0.037 kg/m$^4$</td>
<td>0.037 kg/m$^4$</td>
</tr>
<tr>
<td>Interval between Anomalies</td>
<td>$\Delta t$</td>
<td>0.05 $\times \frac{2\pi}{f}$</td>
<td>0.05 $\times \frac{2\pi}{f}$</td>
</tr>
<tr>
<td>Anomaly Amplitude</td>
<td>$\Delta S$</td>
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<td>1.0</td>
</tr>
<tr>
<td>Anomaly Horizontal Scale</td>
<td>$L = 2\sigma_x, 2\sigma_y$</td>
<td>50 m</td>
<td>500 m</td>
</tr>
<tr>
<td>Anomaly Vertical Scale</td>
<td>$h = 2\sigma_z$</td>
<td>1.25 m</td>
<td>1.25 m</td>
</tr>
<tr>
<td>$\nabla^2$ Viscosity</td>
<td>$\nu_2$</td>
<td>$2.5 \times 10^{-5}$ m$^2$ s$^{-1}$</td>
<td>$2.5 \times 10^{-6}$ m$^2$ s$^{-1}$</td>
</tr>
<tr>
<td>$\nabla^2$ Viscosity (horizontal)</td>
<td>$\nu_6$</td>
<td>$2.5 \times 10^{-6}$ m$^2$ s$^{-1}$</td>
<td>$2.5 \times 10^{-7}$ m$^2$ s$^{-1}$</td>
</tr>
<tr>
<td>$\nabla^2$ Viscosity (vertical)</td>
<td>$\nu_6$</td>
<td>$2.5 \times 10^{-6}$ m$^2$ s$^{-1}$</td>
<td>$2.5 \times 10^{-7}$ m$^2$ s$^{-1}$</td>
</tr>
<tr>
<td>$\nabla^2$ Viscosity (vertical)</td>
<td>$\nu_6$</td>
<td>$2.5 \times 10^{-6}$ m$^2$ s$^{-1}$</td>
<td>$2.5 \times 10^{-7}$ m$^2$ s$^{-1}$</td>
</tr>
<tr>
<td>Model Time Step</td>
<td>$\Delta t$</td>
<td>30 s</td>
<td>30 s</td>
</tr>
<tr>
<td>Total Model Run Time</td>
<td>–</td>
<td>$400 \times \frac{2\pi}{f}$</td>
<td>$400 \times \frac{2\pi}{f}$</td>
</tr>
<tr>
<td>Tracer Injection Time</td>
<td>–</td>
<td>$100 \times \frac{2\pi}{f}$</td>
<td>$100 \times \frac{2\pi}{f}$</td>
</tr>
</tbody>
</table>

Figure 2. Time series of a) PE anomaly, and b) KE for a typical model run showing spin-up and equilibration to a statistically steady state. Injection of model tracer is indicated by arrows and background shading. Note that negative values of PE anomaly are an artifact of the vertically periodic boundary conditions and our method of forcing and do not represent a real extraction of PE from the system (see text).

b. Spinup and Statistical Equilibrium

Time series of PE and KE for the base run are shown in Figure 2. The PE time series shows a quasi-steady level of energy modulated by the injection of anomalies over the course of the run. Note the negative values of PE are an artifact of the $z$-periodicity in the model and the method of forcing, and do not represent a real extraction of PE from the system. This is because although stratification anomalies strictly represent a positive buoyancy flux, anomalies which are injected near the top or bottom boundaries of the domain (and hence partially wrap around the domain in the vertical) appear to contribute a negative buoyancy to the total PE budget. Unfortunately, this effect masks the initial spin-up of PE from $t = 0$ to the stationary equilibrium state.

The KE time series shows both the spin up from $t = 0$ and the eventual equilibration over the course of the run. Note that the time scale for spin up is of the same order as the vertical diffusion time scale for the anomalies, in this case, $T_s = h^2/\nu_2 = 100 \ast 2\pi/f$.

![Figure 2](image.png)

Figure 3. Horizontal KE spectrum for a typical model run showing a spectral shape indicative of isolated vortices. The rapid decrease of energy at large wavenumber (small scales) is due to the wavenumber truncation described in the text.

This is consistent with the idea that the number of anomalies in the domain at any given time is determined by the diffusive time scale times the frequency of diapycnal mixing events. Closer inspection of the time series (not shown; however, see LS) further reveals that the spin down of individual anomalies is of the same order as the viscous time scale of the anomalies, $T_v = h^2/\nu_2 = 10 \ast 2\pi/f$. This suggests that while the KE of individual anomalies is governed by the viscous time scale, the total KE in the model is controlled by the diffusive time scale.

The horizontal KE spectrum of a fully spun-up model run is shown in Figure 3. Particularly noteworthy is the steep spectral slope, in excess of $k^{-10}$ for large wavenumbers. A similar spectral shape was obtained for a single anomaly, except that in that case the total energy was less (see LS). This is consistent with the isolated nature of the vortices in this simulation, i.e., the spectrum is simply the sum of the spectra from individual vortices and associated internal waves. Simulations in which vortices are not isolated, and therefore interact nonlinearly, give shallower spectral slopes. This case is discussed in Section 4f.

c. Evolution of $u, v, w, \rho, C$

Plan views and vertical cross-sections of velocity, Ertel potential vorticity (defined as $\text{PV} = \left[ \left( \frac{\partial u}{\partial y} - \frac{\partial v}{\partial x} \right) + f \right] \frac{\nu_2}{g} \ast \rho$, density,
and dye concentration are shown in Figure 4. Noteworthy are the positive and negative PV anomalies in the plan views of PV, corresponding to cyclonic and anti-cyclonic vortices formed by geostrophic adjustment following diapycnal mixing events. The presence of both positive and negative vorticity anomalies is required by conservation of PV, since diapycnal mixing cannot create or destroy PV, but merely redistribute it across layers (e.g., Haynes and McIntyre, 1987). Indeed this can be seen in vertical sections of PV, which show individual anomalies as anti-cyclonic PV cores bounded by cyclonic PV counter-vortices above and below.

Plan views of density anomaly are similar in character to those of PV, although the details differ somewhat. Specifically, at the center of a stratification anomaly, the horizontal density anomaly is zero while the PV is at its maximum value. This structure is best seen in vertical sections (Figure 4), which show two-lobe structures
in the density anomaly, corresponding to three-lobe structures in PV (see also LS).

Tracer distributions show the evolution of the dye from an initial Gaussian streak to one that nearly fills the domain in both the horizontal and vertical by the end of the run. Note that the horizontal deformations of the dye patch occur at the scale of the stirring vortices. Also, in the vertical, dye concentration shows significant patchiness caused by horizontal stirring at different depth levels. Finally, note that in this simulation, the rapid homogenization in the vertical is due to the explicit background diapycnal diffusivity in the model, not diapycnal mixing of episodic mixing events. This is because in this run, we specifically chose $\phi$ to be small so that individual vortices did not interact with one another. A consequence of this is that the contribution of episodic mixing to the total vertical mixing is also small. As evidenced by Figure 4, however, this does not necessarily imply that the effect on $\kappa_H$ by the anomalies is small.

d. Estimates of Effective Diffusivities

Effective vertical and horizontal diffusivities in the model were diagnosed from the growth rate of the second moment of tracer in the horizontal and vertical using (18) and its vertical analog (Figure 5). The resulting vertical diffusivity for the base run was $\kappa_z = 2.5 \times 10^{-6}$ m$^2$s$^{-1}$, which, as expected, was the same value as the explicit Laplacian diffusivity set in the model (Table ??). This shows that, as noted above, the net vertical diffusivity in the model was set by the explicit background diffusivity, $\kappa_z$, not by event mixing. The above is consistent with the fact that mixing events are relatively infrequent in our model compared to realistic ocean conditions (see also Section 5).

The effective horizontal diffusivity diagnosed from model tracer in the $x$ direction was $\kappa_H = 1.6 \times 10^{-3}$ m$^2$s$^{-1}$ (Figure 5). This was two orders of magnitude larger than the explicit horizontal diffusivity set in the model, and was clearly the result of lateral stirring, not subgridscale diffusive processes alone (see also Figure 4). Comparing this value to the scaling predictions of Section 2 a, the actual horizontal diffusivity in the model was about 360 times larger than that predicted by (7) and (9), and about seven times larger than (10) and (11). This is an important result of this study; it suggests that the effective horizontal diffusivity predicted by Sundermeyer et al. (in press) holds to within an unknown constant scale factor, and that for the parameter range examined here, the value of that factor in (10) and (11) is approximately 7. As we shall now show, this factor was approximately the same for all the runs examined here.

e. Parameter Dependence: $\phi$, $L$, $h$, $N$, $f$, $\nu_2$

To determine the dependence of $\kappa_H$ on relevant forcing parameters, we next varied the different parameters on the right hand side of (10) and (11), and examined their effect on the effective horizontal diffusivity in the model. In choosing what parameter combinations to examine, numerous factors were taken into consideration including the complexity and high order of the parameter dependence in (10) and (11), the interdependence of many of the parameters on the right hand side of (11), and computational limitations (domain size traded off with integration time).

**Event Frequency ($\phi$):** We began with the simplest parameter dependence found in (10), the frequency of diapycnal mixing events, $\phi$. To determine the dependence of $\kappa_H$ on $\phi$, a series of runs was performed starting with the base run described above, and varying $\phi$ to be either larger or smaller. The range of $\phi$ spanned one order of magnitude, with the base run falling approximately in the middle. A limiting factor in how small we could make $\phi$ was the model integration time; for example, to obtain a robust estimate of diffusivity for $\phi \times \frac{2\pi}{f} = 1.5 \times 10^{-4}$ we had to integrate for approximately 250,000 time steps, which on a dual 1 GHz processor Linux station took approximately 2.5 days. While this integration time is not prohibitive for any individual run, for the many different parameter dependencies we examined, plus the numerous control simulations (e.g., realistic f/N runs, higher resolution, etc.), the total number of runs and hence the total number of CPU hours was well over an order of magnitude larger than this. More importantly, however, is that the lower the event frequency and/or the higher the viscosity, the further our simulations get from reality in terms of the observed values of these parameters. Meanwhile, at the opposite extreme, i.e., high event frequency and/or low viscosity, we encountered a different limitation, namely that simulations ceased to equilibrate to a statistically stationary state in which a meaningful estimate of diffusivity could be made (see below).

Results for $\kappa_H$ vs. $\phi$ are shown in Figure 6. For small $\phi$, $\kappa_H$ varied approximately linearly with $\phi$, consistent with (10) and (11). For larger $\phi$, however, we observed a rapid increase in $\kappa_H$, indicating a transition to a more energetic, strongly nonlinear parameter regime. One symptom of this transition was the failure of model KE to equilibrate to a statistically stationary state. Since in those cases the rate of tracer dispersal depended on when the tracer was released, for large values of $\phi$, the meaning of $\kappa_H$ was ill defined. We return to this more energetic regime in Section 4f. Nevertheless, an important conclusion we draw from Figure 6 is that at least in the regime of interest (i.e., low $\phi$), $\kappa_H \propto \phi$.

**Viscosity ($\nu_2$):** We next examined the dependence of $\kappa_H$ on viscosity, $\nu_2$. Again a series of runs was performed starting with the
base run, but this time varying \( \nu_2 \). Again the range spanned approximately an order of magnitude, with the base run falling toward the high viscosity end. Analogous to the case of low \( \phi \), a limiting factor for high values of viscosity was model integration time, while for low viscosity it was the failure of the model to equilibrate to a statistically stationary state. Results for \( \kappa_H \) vs. \( \nu_2 \) are shown in Figure 7. For larger \( \nu_2 \), we found an approximately linear dependence of \( \kappa_H \), consistent with (10) and (11). For low \( \nu_2 \) (high \( \kappa_H \)), however, again there was a transition to a more energetic regime with much higher \( \kappa_H \). As in the case of high \( \phi \), this transition corresponded to the failure of KE to equilibrate to a statistically stationary state. Nevertheless, at least for larger values of \( \nu_2 \), we again conclude that the scaling given by (10) and (11) appears to be valid, i.e., \( \kappa_H \propto \frac{1}{\nu_2^2} \).

**Coriolis frequency and horizontal event scale (\( f \) and \( L \)):** As noted above, the remaining parameter dependence of \( \kappa_H \) is somewhat more difficult to verify for a variety of reasons. Rather than examining each of the remaining parameters individually, we therefore examined them in concert, but still by comparing the results for \( \kappa_H \) to the predictions given by (10) and (11). Noting that \( R/L \) appears as a non-dimensional parameter in (11), we began by examining \( f \) and \( L \) together so as to hold \( R/L \), or alternatively the Burger and Rossby numbers fixed.

As our first \( (f, L) \) run, we decreased \( f \) by a factor of two, and increased \( L \) by a factor of two compared to our base run. If (10) holds, we would expect \( \kappa_H \) to increase by a factor of two, since \( \kappa_H \propto \left( \frac{1}{f} \right) \left( \frac{1}{L} \right) \). Indeed our results showed that \( \kappa_H \) increased by a factor of 1.8.

As a second check of \( (f, L) \), we again decreased \( f \) by a factor of two, and increased \( L \) by a factor of two. However, this time, we also decreased viscosity, \( \nu_2 \), by a factor of two. In addition to the Burger and Rossby numbers, this also held the Ekman number fixed. If (10) holds, we now would expect \( \kappa_H \) to increase by a factor of four, since \( \kappa_H \propto \left( \frac{1}{f} \right) \left( \frac{1}{L} \right) \left( \frac{1}{\nu_2} \right) \). Again we found that our results were consistent with (10), specifically, \( \kappa_H \) increased by a factor of 4.3.

As a final check of the dependence on \( (f, L) \), we performed a third run with \( f \) decreased by a factor of two, and \( L \) increased by a factor of two. This time, however, we additionally decreased both viscosity, \( \nu_2 \), and the frequency of anomalies, \( \phi \), each by a factor of two, i.e., in addition to the Burger, Rossby, and Ekman numbers, we held the frequency of mixing events relative to the inertial time scale fixed. Here (10) would thus predict that \( \kappa_H \) should increase by a factor of two, which it did. More importantly, however, as expected from the non-dimensional form of the momentum equation, (4), this run was nearly identical to the base run in terms of the energy, dye variance, and even the details of the vorticity and dye fields. (Note that in this case we also used the same random number seed for the anomalies as in the base run.) In other words, the two runs were dynamically similar after scaling the horizontal extent of anomalies with the deformation radius, and the viscous and anomaly recurrence time scales of events with the inertial time scale. This is consistent with similar findings for the adjustment of a single anomaly by LS, except that in that case the frequency of anomalies was not a factor.

**Buoyancy frequency and vertical event scale (\( N \) and \( h \)):** To understand the dependence of \( \kappa_H \) on \( N \) and \( h \), we note that these two parameters plus vertical viscosity and diffusion are the only parameters affecting vertical scales in the model. Furthermore, note that by varying \( N \) and \( h \) in concert (and indirectly, \( \Delta N \)),

Figure 6. (a) Growth of tracer variance and (b) effective lateral dif-

Figure 7. (a) Growth of tracer variance and (b) effective lateral dif-

since we hold $\Delta N^2/N^2$ fixed, we can again hold the deformation radius, $R$, and thus the Burger and Rossby numbers fixed. As a first test of the dependence on $N$ and $h$, we therefore increased $h$ by a factor of two, and decreased $N$ by a factor of two. According to (10), this should lead to an increase in $\kappa_H$ by a factor of four. Instead, however, the model showed an unbounded growth in KE, similar to that described above for high $\phi$ and low $\nu_2$.

We next repeated the same run, but this time we also increased the viscosity by a factor of four. Based on (10), this should have resulted in the same $\kappa_H$ as in the base run, which it did. Moreover, we found that the results of this run were again dynamically similar to our base run. This was again as expected from (4), since this choice of parameters preserves the Burger, Rossby and Ekman numbers, as well as the frequency of anomalies relative to the inertial time scale.

**f. Weakly Nonlinear vs. Strongly Nonlinear Turbulent Regimes**

Thus far, for low values of $\kappa_H$, the numerical results are consistent with the parameter dependence given by (10). However, for larger $\kappa_H$ resulting, for example, from either high $\phi$ or low $\nu_2$, we found that the model transitioned to a more energetic regime in which $\kappa_H$ became very large. Closer inspection of these simulations suggest that in these cases, strongly nonlinear vortical mode interactions led to a cascade of energy to larger scales and hence an unbounded growth of KE. To better understand this more energetic regime, we now briefly examine a simulation similar to our base run, except that we have increased the frequency of mixing events, $\phi$, by a factor of 10. The resulting run is typical of what we found in this strongly nonlinear turbulent regime.

PE and KE time series for the strongly nonlinear turbulent run are shown in Figure 8. In contrast to the base run (see Figure 2), model KE in the strongly nonlinear run did not equilibrate; rather it continued to increase throughout the integration. Corresponding to this increase in total KE was a particularly large increase in the amount of energy at large scales. The latter was in turn accompanied by an increase in spectral slope at low wavenumbers from nearly zero in the base run to about $k^{-3}$ in the strongly nonlinear case, and a decrease in spectral slope at intermediate wavenumbers from of order $k^{-10}$ in the base run to $k^{-5}$ in the strongly nonlinear case (Figure 9, compare also with Figure 3). Noteworthy is the similarity of these slopes to those reported by previous investigators in the context of two-dimensional turbulence without and with coherent structures, respectively (e.g., Basdevant et al., 1981; Bennett and Haidvogel, 1983; Babiano et al., 1985; Maltrud and Vallis, 1991). Such similarity is consistent with the quasi two-dimensional (i.e., dominantly horizontal) nature of the velocity fields associated with the vortical mode (see also, LS).

Based on the above runs as well as others not reported in detail here, we have found that the transition to the strongly nonlinear turbulent regime can be brought about by varying a number of different parameters. A condition which apparently precipitates this transition is that anomalies are densely populated in space and time, either by occurring very frequently, or by lasting a long time, or both. Assuming that the transition threshold is related to the likelihood of encounters between individual vortices, we can estimate the approximate density of anomalies required to enable such interactions. At a minimum, we expect strongly nonlinear interactions to occur if the ratio of the viscous time scale to the recurrence time scale of events is greater than or equal to 1, i.e., if anomalies recur at a given location before preceding anomalies have had time to dissipate,

$$\frac{T_{\nu_B}}{1/\phi} = \left( \frac{h^2}{\nu_B} \right) \left( \frac{N^2 \kappa_s}{\Delta N^2 h^2} \right) = 3 \frac{N^2 \kappa_s}{\Delta N^2 \nu_B} \geq 1.$$  \hspace{1cm} (20)

Here $\nu_B$ represents the background viscosity, which we presume is ultimately responsible for dissipating the anomalies, while $\kappa_s$ is the net diapycnal diffusivity due to episodic mixing (see also Sundermeyer et al., in press). Assuming $N^2/\Delta N^2 \sim 1$, this occurs when episodic mixing events contribute significantly to the overall diapycnal mixing, i.e., when $\kappa_s \geq \nu_B$. Note that this condition does not imply that lateral stirring by small-scale vortices caused by the relaxation of mixed patches is insignificant, as evidenced by the results of the previous section.

Refining (20) somewhat, it can be shown on simple geometric grounds that strongly nonlinear interactions may occur even before the above threshold is reached, since such interactions can also occur if anomalies are merely proximate to one another. In practice, we find from the above runs as well as others not described in detail here, that strongly nonlinear interactions generally occur in our model for values of $\phi T_{\nu_B} \geq 0.01 - 0.1$.

**g. Some Numerical Checks**

![Figure 8. Time series of a) PE anomaly, and b) KE for the strongly nonlinear turbulent run showing unbounded growth in model KE. (Compare with Figure 2.)](image)

![Figure 9. Horizontal KE spectrum for a strongly nonlinear turbulent model run showing a $k^{-5}$ spectral slope associated with an inverse energy cascade (compare with Figure 3). The rapid decrease of energy at large wavenumber (small scales) is due to the wavenumber truncation described above.](image)
As final checks of the predicted parameter dependence and scaling, additional runs were performed to verify both the numerics and the scaling described above. The first of these checks was to examine the effect of our reduced $N/f$ scaling, i.e., the use of an artificially increased $f$ in our model. To this end, we compared our base run to its unscaled (i.e., realistic $f$, $L$, and $v_2$) analog; i.e., we decreased $f$ by a factor of 10 back to a realistic value of $9.5 \times 10^{-4} \text{s}^{-1}$, increased $L$ by a factor of 10 to 500 m, decreased viscosity by a factor of 10 to $2.5 \times 10^{-6} \text{m}^2\text{s}^{-1}$, and decreased the frequency of anomalies by a factor of 10. As described in the previous sections, this combination of parameter variations maintained fixed Burger, Rossby, and Ekman numbers, and the frequency of events relative to the inertial frequency. As predicted by (4), the model fields were dynamically similar to the base run, i.e., the two runs were nearly identical after scaling, with only minor differences attributable to the internal wave field (see LS), provided we used number of inertial periods as the time metric for comparison rather than some absolute measure such as seconds, or days. Moreover, as predicted by (10) and (11), the effective horizontal diffusivity, $\kappa_H$, increased ten-fold compared to our base run. As a second check, we verified that our choice of model resolution did not effect the model dynamics. To this end, we repeated our base run, but with double the vertical and horizontal grid resolution. As expected, the results were identical to our base run, suggesting that model resolution indeed did not affect our numerical solutions.

5. Discussion

a. Comparison with Predicted Scaling

The most significant finding of the present study is that model results were consistent with the theoretical scaling given by (10) and (11). Specifically, we found that for a wide range of forcing and viscosity/diffusion parameters, the effective horizontal diffusivity in the model agreed with the predicted scaling to within a constant scale factor. Based on the results of our numerical simulations, the value of this scale factor, which in the original scaling by Sundermeyer et al. (in press) was assumed to be of order 1, is actually about 7. Our results are summarized in Figure 10, which shows the predicted versus modeled effective diffusivities for all runs described in Section 4. The figure shows an approximately linear relationship between the predicted and modeled effective diffusivities that spans almost two orders of magnitude in $\kappa_H$. Thus, based on our simulations to date, we find that the scaling proposed by Sundermeyer et al. (in press) appears to be robust, at least in the weakly nonlinear regime.

As a caveat to the above, we note that formally, our numerical results do not prove the scaling given by (10) and (11), rather they merely demonstrate consistency with it. Figures 6 and 7 in particular make a strong case for the predicted dependence of $\kappa_H$ on the frequency of events, and the background viscosity. However, analogous plots showing the dependence on $f$, $L$, $h$, and $N$ were not possible, partly due to the complexity of the parameter dependence of these variables, and partly due to computational/numerical limitations (see Section 4e). As a result, our tests using different values of $f$, $L$, $h$, and $N$ do not unambiguously show the dependence of these variables. For example, by decreasing $f$ and increasing $L$ and obtaining the expected increase in $\kappa_H$, we have argued consistency with the dependence $\kappa_H \propto \left( \frac{L}{f} \right)^{1/2}$ in (10). However, the same change in $\kappa_H$ could have resulted from a different parameter dependence, e.g., if instead $\kappa_H \propto \left( \frac{L}{f} \right)^a$. The most conclusive evidence in support of the predicted scaling is that select combinations of the relevant parameters yielded solutions which were dynamically similar. Since the conditions for dynamical similarity are prescribed by (1) – (4), and since the theoretical scaling given by (10) and (11) is derived directly from these expressions, the effective horizontal diffusivity is constrained by the same dynamics.

Another important point regarding our model results is the implication of the reduced $N/f$ scaling, i.e., our use of an artificially increased value of $f$. As noted in Section 3e, in all of our increased $f$ runs, we also reduced $L$, and increased $\phi$ and $v_2$ by the same factor, i.e., tenfold. The purpose of this was to hold the Burger, Rossby and Ekman numbers fixed. One consequence of this, however, was that the effective lateral diffusivity by vortical mode stirring in our model was also reduced by a factor of 10, since according to (10), $\kappa_H \propto \left( \frac{L}{f} \right)^{1/2} \left( \frac{H}{L} \right)$. While this reduction in $\kappa_H$ is consistent with the scaling (10) and (11), it also means that in order to compare our model results with realistic ocean values, we must re-scale the model $\kappa_H$ by multiplying by 10 (or 5, in cases where we decreased $f$ by a factor of 2 compared to our base run). Doing this, we find that the values in Figures 6, 7 and 10 correspond to realistic values of $\kappa_H$ ranging from $10^{-2}$ to $10^{-1} \text{m}^2\text{s}^{-1}$.

The above values of $\kappa_H$, even after re-scaling, are still considerably smaller than those observed during CMO. This is despite our use of realistic parameter values wherever possible to force the model. The reason for this is that even after re-scaling, all our model simulations had a much lower frequency of mixing events, $\phi$, and/or a (slightly) higher background viscosity, $v_2$, than occurs in the real ocean. The larger culprit here by far was $\phi$. Sundermeyer et al. (in press) estimated for CMO that the frequency of events at any given location was on the order of at least once per three days, or about one per four inertial periods (this assumes a vertical scale of $h = 1.25 \text{m}$). In contrast, the base run described in the previous section used a value of approximately one per 3000 inertial periods. The reason for this choice of $\phi$ was that for values larger than this, the model became strongly nonlinear and hence effective horizontal diffusivities could not be unambiguously determined. This, admittedly, is a limitation of the simulations and scaling presented here.

Aside from $\phi$, and in some cases $v_2$, all other parameter values in the model were comparable to realistic values either directly observed or estimated during CMO. Nevertheless, given the unrealistically small value of $\phi$ used here, the exact relationship between the present simulations and the real ocean remains speculative. Extrapolating the predicted linear relationship between the frequency

![Figure 10](https://www.sciencedirect.com/content/dam/journals/jpo/jpo-manuscript-paper/issue-10-23/53919340130738625.jpg)
of events and the effective diffusivity, the scaling given by (10) and (11) suggest that the use of a realistic value of $\phi$ in our model would increase $\kappa_H$ by three orders of magnitude. This would be more than enough to explain the observed $\kappa_H$ during CMO. However, as described in Section 4f, this scaling breaks down for large $\phi$ and/or small $\nu_2$. Specifically, we have found that for values of $\bar{\tau}_{H,0} \geq (0.01 - 0.1)$, the dynamics in the model transition to a more energetic regime characterized by strongly nonlinear vortical mode interactions, and a cascade of energy to large scales. Thus, while the weakly nonlinear scaling may offer some insight, a comparable scaling for this strongly nonlinear turbulent regime is clearly needed.

b. Weakly Nonlinear vs. Strongly Nonlinear Turbulent Regimes

As noted above, in the absence of other factors, the cascade of energy to large scales and the concomitant unbounded growth of KE in our model lead to a much larger effective horizontal diffusivity than (10)–(11) predict. However, in the real ocean we speculate that such an energy cascade could not continue indefinitely, rather at some scale it must eventually be arrested. In the open ocean, the Rhines arrest scale, determined by planetary $\beta$ (e.g., Rhines 1975) limits the inverse energy cascade of geostrophic $\beta$-plane turbulence. This scale is likely too large to be of relevance over the continental shelf, since it is generally comparable to the cross-shelf scale itself. However, in the coastal ocean other processes such as shearing or straining by large-scale internal waves or tides may arrest the cascade by limiting the effective horizontal and vertical scales of the vortical mode field and making it more prone to viscous dissipation. Preliminary model simulations of a single vortex superimposed on a low mode background internal wave fields suggest that for sufficiently strong background shears, individual vortices are indeed effected. However, exactly how this effects the lateral diffusivity in the case of multiple vortices has not been examined.

One possible scenario for how the weakly and strongly nonlinear regimes may be related to one another and to the hypothesized energy arrest is shown schematically in Figure 11. Here the transition between the two regimes is shown by a sharp increase in the effective lateral diffusivity at large $\phi T_{vB}$. However, there are many aspects of this picture which have yet to be verified, including the details of the transition from the weakly to strongly nonlinear regime, and the magnitude of the effective diffusivity in the strongly nonlinear regime. To make progress on these questions, future numerical studies will need to address the issue of energy build-up at large scales; in particular, whether to allow or remove such energy, and the realism of doing so.

c. A Comment on $R/L$ and Geostrophic Scaling

Regarding the parameter dependence given by (10) and (11), it is worth noting that the non-dimensional parameter $(R^2/L^2)$ indirectly contains an additional parameter dependence that is not accounted for by our scaling. Namely, as discussed by LS, the magnitude of the geostrophic velocity generated during the adjustment of a mixed patch depends on the precise value of $R/L$, not just its order of magnitude. In particular, LS found that for values of $R/L \geq 0.1$, but still $\leq 1.0$, in general (5) over-predicts the actual vortex velocity that results in our model. For example, for $R/L = 0.5$ (the value used in our base run), the actual vortex velocity was about 3 times smaller than (5) would predict. While this difference does not have a major impact our results, the difficulty that it presents in our dispersion analysis is that by varying $L$ in our model runs, say from $L = R$ to $L = 2R$, geostrophic scaling implies that the velocity should decrease by a factor of 2, since $U \sim \frac{k^2 N^2}{L^2}$. In fact, however, the actual adjustment velocity will change by somewhat less than this. This higher order dependence has not been explicitly taken in account in (10) and (11), as these expressions simply assume geostrophic velocity scaling for $R/L \sim 1$. However, to avoid ambiguity and/or confusion in the results presented here, we have held $R/L$ fixed in all of our runs, even as we varied other parameters in our model. Noteworthy, however, is that had we used a different value of $R/L$ in our simulations, we likely would have obtained a different value for the constant scale factor, i.e., our inferred value of $T$ is not necessarily universal among all values of $R/L$. Note, that this is not an artifact of our numerical simulations, but rather is simply the nature of geostrophic adjustment. A more detailed examination of how the $R/L$ dependence effects $\kappa_H$ is left as a topic for future investigation.

d. An Energy Budget Approach

An interesting implication of episodic (as opposed to uniform) diapycnal mixing is the simple fact that some of the PE generated by episodic diapycnal mixing events is converted back to KE through the process of geostrophic adjustment. As noted by Sundermeyer et al. (in press), in principle, it should thus be possible, with some assumptions, to estimate the amount of KE in the vortical mode field directly from knowledge of the net buoyancy flux, or equivalently, the diapycnal diffusivity. We now consider this is some detail.

Consider a random field of isolated diapycnal mixing events as discussed in the previous sections. Classic adjustment theory suggests that for a single axisymmetric lens, as much as half of the available PE (APE) may be released during geostrophic adjustment (e.g. Garrett, 1984; McWilliams, 1988; Arneborg, 2002). The exact amount will depend on a variety of factors, including the scale of the initial anomaly relative to the deformation scale, and the background dissipation rate. For example, an anomaly which is initially small relative to the deformation radius would lose a much higher percentage of its APE through adjustment than an anomaly that was initially of deformation scale. Of the energy released, previous studies have shown that between 30% and 50% will be converted to KE in the form of geostrophically balanced flow, while the remaining 50%–70% will go to generating internal waves, or be lost to dissipation (e.g., Ou, 1986; McWilliams, 1988). Indeed, LS have found that this balance bears out in numerical simulations of geostrophic adjustment of a single vortex.

In total, the above energy balance implies that up to 15%–25% of the available PE generated through diapycnal mixing may be converted back into KE in the form of vortical modes. To determine the total KE of the vortical mode field at any given time, however, we also need to know the rate at which this APE is being supplied, as well as the decay time scale of the vortical mode field. Assuming we know the vertical scale of mixing events, $h$, the frequency of events $\phi$ can be inferred from the net vertical diffusivity caused by the events via (8). Meanwhile, at least in the weakly nonlinear regime, the decay time scale, $T_{vB} = \frac{L^2}{2h}$ provides a measure of how long the individual geostrophic vortices will last. Following Sundermeyer et al. (in press), a rough estimate of the magnitude of the effective horizontal diffusivity can thus be obtained using the eddy diffusion formulation of Taylor (1921), i.e.,

$$\kappa_H \approx \frac{1}{h} \frac{\partial T_{vB}}{\partial x} \approx \frac{1}{h} \frac{1}{T_{vB}} \rho \frac{1}{T_{vB}} \frac{h}{T_{vB}} \approx \frac{1}{h} \frac{1}{T_{vB}} \rho \frac{1}{T_{vB}} \frac{h}{T_{vB}} \approx \frac{1}{h} \frac{1}{T_{vB}} \rho \frac{1}{T_{vB}} \frac{h}{T_{vB}}$$

where $0.15 - 0.25 \approx \frac{1}{h} \frac{1}{T_{vB}} \rho \frac{1}{T_{vB}} \frac{h}{T_{vB}}$ represents the amount of KE generated through geostrophic adjustment, and
the factor $T_I$ represents the integral time scale of the motion. Assuming the production rate of APE is given by the frequency of diapycnal mixing events, $\phi$, times the APE of individual events,

$$\text{Production rate of APE} = \phi \times \left( -\frac{2}{3} \rho_c \Delta N^2 h^3 \right).$$

(22)

that the buoyancy flux associated with a mixing event can be expressed in terms of a diapycnal diffusivity per equation (8), and that the integral time scale, $T_I$, is of order the eddy turnover time, i.e., a few inertial periods, and substituting into (21), it follows that the horizontal diffusivity should scale as

$$\kappa_H \approx (0.9 \text{ to } 1.5) \left( \frac{N^2}{f^2} \right) \left( \frac{T_{v_B}}{1/f} \right) \kappa_z.$$

(23)

Noteworthy is the similarity between this result and (11), the difference being that here the factor $\left( \frac{N^2}{f^2} \right)$ is implicitly assumed to be of order 1, and the particular the value of the constant scale factor.

6. Conclusions

In this study we examined lateral stirring by small-scale geostrophic motions, or vortical modes, generated by the adjustment of mixed patches following diapycnal mixing events. A major finding of this work is that the parameter dependence predicted by Sundermeyer et al. (in press) appears to be robust to within a constant scale factor for what we have termed the weakly nonlinear geostrophic regime. Specifically, for $R/L \sim 1$, the effective lateral diffusivity by vortical mode stirring is generally about 7 times larger than predicted by (10) and (11). We have confirmed a linear dependence of $\kappa_H$ on the frequency of mixing events, and an inverse linear dependence on the background viscosity, $\nu_B$. In addition, based on a series of runs with varying $L$, $h$, $f$, and $N$, we have also found the model results to be consistent with the predicted parameter dependence for these variables. Finally, we presented additional arguments for how similar scaling can be obtained directly from energetics considerations. Noteworthy, is that the latter provide a means of relating the amount of energy, and hence the amount of stirring by the vortical mode field, directly to buoyancy production by turbulent kinetic energy.

A second major finding of this study is that there is an additional parameter regime that is not well described by the scaling of Sundermeyer (1998) and Sundermeyer et al. (in press), in which vortical mode stirring becomes even more energetic. This regime is characterized by strongly nonlinear vortical mode interactions and an energy cascade to large scales, which significantly enhance the effective lateral stirring by vortical modes. A key signature of this cascade is a characteristic $k^{-4}$ to $k^{-5}$ horizontal KE spectrum at low and intermediate wavenumbers similar to those reported by numerous investigators in the context of two-dimensional turbulence without and with coherent structures. Based on this and the overall agreement between the present results and the quasi-two-dimensional geostrophic random walk model of Sundermeyer et al. (in press), we believe that vortical mode stirring in stratified waters shares many characteristics with two-dimensional turbulence.

The transition between the weakly nonlinear and strongly nonlinear turbulent regime in our model appears to be correlated with the level of nonlinear interactions between individual vortices. This transition can be brought about in a number of ways. We hypothesize that a necessary condition for the transition is that mixed patches must be densely populated in space and time, either by occurring very frequently, or by lasting a long time, or both. As a rough approximation, we expect that strongly nonlinear interactions will occur if the ratio of the viscous time scale to the re-currence time scale of events is greater than or equal to 1, i.e., if anomalies recur at a given location before preceding anomalies have had time to dissipate. Based on simple geometric grounds, we anticipate that strongly nonlinear interactions may occur even before the above threshold is reached. In practice, we have found that nonlinear vortical mode interactions occur in our model for values of $\phi T_{v_B} \geq (0.01 \text{ to } 0.1)$.

As noted in our discussion, the strongly nonlinear parameter regime, reported on only briefly here, is believed to be quite relevant to the real ocean. An interesting aspect of this strongly nonlinear regime is its inverse energy cascade, which in our numerical
model leads to an unbounded build-up of energy at large scales. In the real ocean we hypothesize that there must be some mechanism that limits / arrests this cascade, and hence the dispersion. However, whether or not this is the case has not been thoroughly investigated, and is the subject of ongoing study.

The existence of a strongly nonlinear turbulent regime for large values of $\phi T_{\text{phys}}$, and the fact that the CMO observations fell within that regime means that we still cannot say conclusively whether vortical mode stirring can explain the dispersion observed during CMO. The most we can assert is that extrapolation of the weakly nonlinear scaling into the strongly nonlinear regime implies that it can (see Figure 11). However, we have already shown that these two regimes behave quite differently. Understanding the strongly nonlinear regime and any possible energy arrest is thus a critical next step toward understanding the dynamics of vortical mode stirring, and how the vortical mode field is maintained in the real ocean. The present results for the weakly nonlinear regime are a first step toward that goal.

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References


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