Material transport in a convective surface mixed layer under weak wind forcing

Jean A. Mensa, Tamay M. Ö zgökmen, Andrew C. Poje, Jörg Imberger

Department of Ocean Sciences, University of Miami, FL, USA
Department of Mathematics, College of Staten Island, NY, USA

Article history:
Received 22 April 2015
Revised 11 August 2015
Accepted 25 October 2015
Available online 3 November 2015

Keywords:
Relative dispersion
Scale-dependent diffusivity
Upper ocean turbulence

Abstract
Flows in the upper ocean mixed layer are responsible for the transport and dispersion of biogeochemical tracers, phytoplankton and buoyant pollutants, such as hydrocarbons from an oil spill. Material dispersion in mixed layer flows subject to diurnal buoyancy forcing and weak winds (|\(\text{U}_0\)| = 5 m s\(^{-1}\)) are investigated using a non-hydrostatic model. Both purely buoyancy-forced and combined wind- and buoyancy-forced flows are sampled using passive tracers, as well as 2D and 3D particles to explore characteristics of horizontal and vertical dispersion. It is found that the surface tracer patterns are determined by the convergence zones created by convection cells within a time scale of just a few hours. For pure convection, the results displayed the classic signature of Rayleigh–Benard cells. When combined with a wind stress, the convective cells become anisotropic in that the along-wind length scale gets much larger than the cross-wind scale. Horizontal relative dispersion computed by sampling the flow fields using both 2D and 3D passive particles is found to be consistent with the Richardson regime. Relative dispersion is an order of magnitude higher and 2D surface releases transition to Richardson regime faster in the wind-forced case. We also show that the buoyancy-forced case results in significantly lower amplitudes of scale-dependent horizontal relative diffusivity, \(k_D(\ell)\), than those reported by Okubo (1970), while the wind- and buoyancy-forced case shows a good agreement with Okubo’s diffusivity amplitude, and the scaling is consistent with Richardson’s 4/3rd law, \(k_D \sim \ell^{4/3}\). These modeling results provide a framework for measuring material dispersion by mixed layer flows in future observational programs.

1. Introduction
The study of horizontal dispersion in the oceanic surface boundary layer (OBL) is of interest due to its importance in the dispersion of passive and active tracers, such as heat (Chelton et al., 2007), biogeochemical tracers (McGillcuddy and Robinson, 1998; Klein and Lapeyre, 2009; Mahadevan et al., 2012; Lévy et al., 2011; Machado and Imberger, 2013) and pollutants (Jernelöv and Lindén, 1981; Crone and Tolstoy, 2010; Poje et al., 2014). The OBL is also the home of much of the primary production that occurs in the upper ocean, sustained by surface sunlight, and the provision of nutrients via vertical mixing from underneath the photic zone (Lévy et al., 2001; McGillcuddy et al., 2007; Mahadevan et al., 2012). Hydrocarbons released during an oil spill tend to accumulate on the ocean’s surface and interact with winds and ocean currents in ways that are dependent on the OBL dynamics (Reed et al., 1999; James, 2002; Tkalich, 2006).

In general, problems involving material transport require an accurate characterization of the underlying currents, that is made difficult in the ocean by the daunting challenges of sampling the wide range of the scales of mixing and transport processes involved (Sanford et al., 2011). Given the impossibility to sample all scales of motion in an Eulerian sense, several Lagrangian techniques have been developed to measure transport associated with a flow field (Rossby, 2007; Davis et al., 2008). Originally single-particle techniques (Taylor, 1921) were used to quantify diffusion in models and observations. These techniques were effective in determining the asymptotic behavior of dispersion at time scales that were often too long for practical applications of the transport problem. Two-particle statistics (Babiano et al., 1990; LaCasce, 2008), or relative dispersion, is more closely related to the synoptic turbulent nature of the underlying Eulerian dynamics (Batchelor, 1952; Bennett, 1984). The fluid motion is constrained by rotation at the large transport scales, by the surface layer depth at intermediate scales and is fully three dimensional at the turbulent scales. Submesoscale motions are defined as those having scales below the deformation radius, ranging from about 10 km down to the typical depth of the...
mixed layer, on the order of 100 m, where rotational control is still part of the dynamics (McWilliams, 2008). One of the main questions about submesoscale motions is where in the ocean they exist and whether they have a transient nature. Numerical studies have shown that submesoscales were mostly confined to the OBL (Thomas et al., 2008; Capet et al., 2008; Fox-Kemper et al., 2008; Klein and Laptev, 2009; Taylor and Ferrari, 2010; Mensa et al., 2013). A recent field exploration revealed the existence of submesoscale flows in the upper ocean (Shcherbina et al., 2013). Numerical studies (Mensa et al., 2013; Sasaki et al., 2014) have indicated that submesoscales have a significant seasonal cycle becoming stronger in winter, as implied by the dependence of intensity of mixed layer instability on OBL depth (Boccaletti et al., 2007). Submesoscales are smaller and faster evolving than mesoscales, hence an important question is whether they contribute significantly to material dispersion in the ocean surface layer. This question was previously studied using numerical models (Haza et al., 2008; Poje et al., 2010; Özgökmen et al., 2011; Özgökmen and Fischer, 2012). A large upper ocean dispersion experiment conducted in the context of transport of surface oil in relation to a major spill event confirmed that submesoscales contribute to dispersion in the ocean (Poje et al., 2014). At scales where rotational control breaks down, transition to 3D structures would appear to occur at the depth of the surface layer with the emergence of Langmuir turbulence (Langmuir, 1938; Craik and Leibovich, 1976; Skillyngstad and Denbo, 1995; McWilliams et al., 1997; Thorpe, 2004; D’Asaro, 2014). These cells are well-defined coherent structures, the result of Stokes effect from non-breaking surface waves, with lines of convergence aligned in the direction of the wind.

Ultimately the OBL presents, arguably, the largest collection of processes ranging from micro turbulent scales of millimeters or less, convective plumes and fronts driven by surface buoyancy forcing, restratification via submesoscale eddies, 3D motions by Langmuir circulations, vertical shears arising from Ekman spiral, Stokes drift exerted by surface waves, and turbulent stirring via mesoscale eddies underneath the mixed layer.

Both modeling and observations of fluid flow in the OBL pose major challenges. This is because none of the ocean processes exists in isolation, and smaller scale processes typically last for shorter periods. Therefore it is quite difficult to assess their individual roles in the presence of multi-scale interactions spanning a wide range. Most of the numerical models developed by the oceanographic community solve the hydrostatic primitive equations using a closure scheme for sub-grid scales. However, scales smaller than submesoscales require non-hydrostatic models with high spatial resolution matching the scales of the motions. Non-hydrostatic solvers are computationally expensive (Scotti and Mitran, 2008) and hybrid hydrostatic/non-hydrostatic methods (Botelho et al., 2009) have emerged to handle simultaneously different classes of oceanic flows during a simulation. From the point of view of the observations, only few instruments exist that can sample the mixed layer across the above range of scale in 3D. The coherent structures, at the scale larger than the depth of the surface layer, have been documented with Lagrangian floats (D’Asaro and Farmer, 1996; D’Asaro et al., 2011) and the scales from the turbulence microstructure (<1 mm) to the depth of the surface layer have been documented with the Portable Flux Profiler (Machado and Imberger, 2013).

There have been a number of studies conducted to explore the dynamics of the OBL. Skillyngstad and Denbo (1995) carried out the first large eddy simulations (LES, modeling approach in between the direct numerical simulation where all of turbulence is resolved and Reynolds averaged Navier Stokes where turbulence is parameterized) in order to capture the finite-amplitude behavior of unstable Langmuir modes that had been investigated analytically thus far (e.g., Leibovich and Tandon, 1993). Results showed that Langmuir turbulence enhanced vertical circulation within the OBL under a variety of wind and buoyancy forcing conditions, and this finding stimulated further studies (e.g., McWilliams et al., 1997). McWilliams and Sillivan (2000) noted that Langmuir turbulence implies a need for parametrizations of mixing in models that do not resolve these motions. D’Asaro (2001) showed that vertical turbulent kinetic energy magnitude is higher in the ocean boundary layer than in solid-wall boundary layers with the same applied wind stress due to the waves and Langmuir circulations. Kukulka et al. (2010) demonstrated by comparing LES to observations that Langmuir circulations are important not only near the surface, but also for entrainment at the base of the OBL. Belcher et al. (2012) stressed the importance of Langmuir turbulence for getting the OBL depth right in global models and (D’Asaro et al., 2014) quantified the contribution of Langmuir turbulence to global mixed layer depth. Given the importance of Langmuir turbulence for vertical momentum fluxes in the OBL, Harcourt (2013) developed a second-order turbulence closure specifically for these processes. Enhanced dissipation in the OBL is not only caused by Langmuir circulation, but submesoscale fronts also play a role through symmetric instability (D’Asaro et al., 2011).

Despite these investigations focusing on the dynamics and dissipation in the OBL, only a few studies have been conducted on how the OBL circulation impacts dispersion of material, which is of great importance for applied problems discussed above. Özgökmen et al. (2011); 2012) and Özgökmen and Fischer (2012) simulated OBL using LES and sampled with tracers and particles. Nevertheless, these mixed layer flows were not forced by the atmosphere, but only internally by restratification of submesoscale fronts. Motivated by a large oil spill, Yang et al. (2014) explored the surface signature of pollutants as a function of the rise velocity of oil droplets and downwelling and dilution due to Langmuir cells.

Here, we conduct a study on dispersion in the OBL forced by regular buoyancy fluxes and weak winds. Flow patterns under weaker wind conditions have not been subject to extensive investigation even though they characterize the ocean state over large spatio-temporal scales. Here, Langmuir circulations are not considered for simplicity (but certainly deserve future work). Harcourt and D’Asaro (2008) emphasized that not only a monochromatic wave, but a spectrum of wave forcing was needed to get realistic results. Van Roekel et al. (2012) showed that any misalignment between the direction of winds and waves can substantially change the Langmuir circulation. Therefore, by including the Langmuir turbulence, the parameter space and the complexity of the problem increase substantially. Besides, D’Asaro et al. (2014) show that Langmuir turbulence is not important everywhere in the ocean. Also, in a recent study of tracer injected in the OBL, lidar observations of banded structures were qualitatively reproduced using LES both with and without the Langmuir forcing (Sundermeyer et al., 2014). We also do not consider submesoscale fronts or mesoscale eddies in deeper layers in this study; again for reasons of simplicity. Certainly, these features must influence transport in the OBL, yet inclusion of both Langmuir cells and submesoscale fronts (Hamlington et al., 2014) or submesoscale fronts and mesoscale eddies (Özgökmen and Fischer, 2012) is computationally very demanding at the present time, and getting all three resolved in the computational domain is not yet feasible. Our study is similar to the one by Heitmann and Backhaus (2005), in which the characteristics of buoyancy and wind forced flows in a similar setup as our simulations were investigated (for the Arctic Ocean). The main difference from the study conducted by Heitmann and Backhaus (2005) is that, here the main focus is on horizontal and vertical material dispersion using Lagrangian methods.

The objectives of this study are to address the following questions:

(a) Which processes characterize flows driven by moderate winds speeds of $|\mathbf{u}| = 5 \text{ m s}^{-1}$ or less, and diurnal buoyancy forcing in the ocean mixed layer?
(b) How do these dynamical processes determine horizontal dispersion? How do these results compare to canonical scaling laws, e.g., those by Richardson (1926) and Okubo (1970)?)

(c) When these flows are sampled by more traditional and readily available near-surface 2D drifters, as opposed to fully Lagrangian 3D floats, what types of differences can be noted in relative dispersion and scale-dependent diffusivity?

The paper is structured as it follows. In Section 2, the numerical model and experiments are described. The goal is to explore two regimes: a case of pure convection and one of mixed of buoyancy and wind-forcing. In Section 3, the general dynamics are described, while in Section 4, we focus on material transport, including comparison to scaling laws and previous findings. The main advances in our understanding are summarized in Section 5.

2. Method

We use the finite element Boussinesq equation solver Fluidity-ICOM (Imperial College Ocean Model; Piggott et al., 2008) and apply it to a 8 km x 8 km x 50 m domain, to represent a section of OBL with both convective and wind stress forcing.

2.1. Numerical model and configuration

Fluidity-ICOM was configured to integrate the following equations:

\[
\begin{align*}
\frac{D u_i}{D t} + 2 \epsilon_{ijk} \Omega \mu_k &= -\frac{1}{\rho_0} \frac{\partial p'}{\partial x_i} + \rho' g \delta_{i3} + \frac{\partial}{\partial x_j} \left( \nu_{jk} \frac{\partial u_i}{\partial x_k} \right), \quad (1a) \\
\frac{\partial u_i}{\partial x_i} &= 0, \quad (1b) \\
\frac{DT}{D t} &= \frac{\partial}{\partial x_i} \left( \kappa_i \frac{\partial T}{\partial x_j} \right) + F_T \frac{\rho_0 C_p}{\rho_0}, \quad (1c) \\
\frac{DC}{D t} &= \frac{\partial}{\partial x_i} \left( \kappa_i \frac{\partial C}{\partial x_j} \right) \quad (1d)
\end{align*}
\]

where \(D/Dt = \frac{\partial}{\partial t} + u_i \partial/\partial x_i\) is the total derivative operator, \(\Omega\) is the planetary angular velocity vector defined as \(\Omega = (0, 0, f/2)\) with \(f = 10^{-4} \text{s}^{-1}\) being the Coriolis parameter, \(\rho'\) is the dynamic pressure, \(g\) is the gravitational acceleration, \(T\) is the temperature, \(C\) is a passive scalar field. The viscosity and scalar diffusivities are diagonal matrices with elements \(\nu = (\nu_{ji}, \nu_{jk})\) and \(\kappa = (\kappa_{ji}, \kappa_{jk})\). The values \(\nu_{ji} = \kappa_{ji} = 5 \times 10^{-2} \text{m}^2 \text{s}^{-1}, \nu_{jk} = 5 \times 10^{-4} \text{m}^2 \text{s}^{-1}\), and \(\kappa_{jk} = 5 \times 10^{-5} \text{m}^2 \text{s}^{-1}\) were chosen in order to remove sub-grid noise, thus representing an upper bound of the diffusivities induced by unresolved processes.

The modeling approach presented here focuses on the scales between the semi-3D dynamics of the submesoscale range and the fully 3D dynamics of the inertial range. For this reason we focus our effort on resolving convection and shear more than small scale turbulence developing at higher Reynolds numbers as these are the processes thought to dominate dispersion and stirring at these scales.

By using a non-hydrostatic model, Reynolds stresses created by resolved motions, such as convective plumes, result in larger effective diffusivities than those selected above. \(F_T\) is the surface heat flux forcing, and \(C_p = 4000 \text{Jkg}^{-1} \text{K}^{-1}\) is the specific heat capacity. The perturbation density \(\rho'\) in \(\rho = \rho_0 + \rho'\) is expressed through a linear equation of state that depends only on temperature: \(\rho = \rho_0 (1 - \alpha (T - T_0))\), where the reference density is \(\rho_0 = 1027 \text{kg m}^{-3}\), thermal expansion coefficient is \(\alpha = 1.5 \times 10^{-4} \text{C}^{-1}\), and reference temperature is \(T_0 = 10 \text{C}\). The vortex force used to parameterize the wind-wave effect, which is thought to generate Langmuir circulations (Craik and Leibovich, 1976) is neglected in this study on the basis of weak winds (see Eq. [6]) and for simplicity.

Discretization in Fluidity-ICOM is based on a first-order discontinuous Galerkin approximation for tracers and momentum, and second-order continuous Galerkin representation for pressure (Cotter et al., 2009). The model is capable of adaptive (moving) meshes, but here the mesh was fixed: it is unstructured in the horizontal, and structured in the vertical (elements were vertically aligned).

In the horizontal, the element size was 25 m while the vertical layers were evenly spaced every 1 m in the upper 20 m and every 2 m near the bottom (Table 1). The boundary conditions at the side boundaries were periodic. No volume/heat flux and no-slip conditions were used at the bottom. The top boundary has a free-surface condition described in Kramer et al. (2010) forced by wind stress and the surface heat flux. A Neumann boundary condition for temperature was applied to the top boundary as part of the buoyancy forcing.

The simulations were initialized from rest with an idealized temperature profile with weak stratification in the first 45 m and a stronger stratification near the bottom (Fig. 1a). The mixed layer did not contain density fronts initially, nor was it subjected to mesoscale strain. Therefore, all processes other than those generated by the uniform surface forcing were excluded in this study.

The computations were conducted on 512 cores of a recent IBM cluster at the University of Miami. The ratio of simulated to wall clock time ratio was approximately two.

2.2. Forcing

Simulations were forced with a diurnal surface heat flux cycle. The heat flux was decomposed into a short wave and a long wave radiation described by Kraus and Turner (1967)

\[ F_t = -\frac{\partial w_t}{\partial z} + \frac{\partial Q_s}{\partial z}. \quad (2) \]

The first term on the right hand side of Eq. (2) represents the surface fluxes due to infrared radiation, sensible and latent heat defined at the water surface following Large and Yeager (2004)

\[ w_t = Q_s. \quad (3) \]

where \(Q_s\) is the outgoing long wave radiation, that is assumed negative (corresponding to surface cooling) and constant in time, since its variations are small over the time scale of the simulation period (Price et al., 1986) (Fig. 1c).

The second term on the right hand side of Eq. (2) represents the heating due to short wave radiation \(Q_s(z, t)\), that varied on a diurnal cycle. The depth of penetration of the short wave radiation depends on water turbidity, and was parameterized as described by Paulson and Simpson (1977)

\[ Q_s(z, t) = Q_0(t) \left( R e^{z/t_0} + (1 - R) e^{z/t_1} \right). \quad (4) \]

where \(Q_0(t)\) is the magnitude of the short wave surface radiation at the surface (Fig. 1c) and \(R\) is the short wave absorption coefficient. The parameters \(t_1, t_2\) and \(R\) depend on the turbidity of the mixed layer. Here, the mixed layer was assumed to contain Type 1B water according to the classification of Jerlov (1968). This corresponds to a relatively clear mixed layer with values of \(R = 0.67, t_1 = 1.0\) and \(t_2 = 17\). The daily cycle of \(Q_0(t)\) is not a simple sinusoidal, but was taken to mimic the observations recorded by Price et al. (1986) and Brainerd and Gregg (1995). The daily cycle of \(Q_0\) was implemented in the model as

\[
\begin{align*}
Q_0 &= 0; \\
0 &< t < 12 \text{ h} \quad \text{(Morning)} \\
Q_0 &= Q_{Max} \left( \frac{t - 12}{6} \right); \\
12 &< t < 18 \text{ h} \quad \text{(Afternoon)} \\
Q_0 &= Q_{Max} - Q_{Max} \left( \frac{t - 18}{6} \right); \\
18 &< t < 24 \text{ h} \quad \text{(Evening)}
\end{align*}
\]
Table 1
Domain and mesh sizes in the numerical experiments. \( L_x, L_y \) and \( H \) are the horizontal and vertical domain sizes, \( \Delta x \) and \( \Delta z \) are the horizontal and vertical mesh sizes. The initial vertical temperature profile and the diurnal variability of the forcing are shown in Fig. 1a and c.

<table>
<thead>
<tr>
<th>Exp.</th>
<th>( L_x, L_y ) [km]</th>
<th>( H ) [m]</th>
<th>( \Delta x ) [m]</th>
<th>( \Delta z ) [m]</th>
<th>Forcing</th>
<th>Integration time</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>8, 8</td>
<td>50</td>
<td>25</td>
<td>1–2</td>
<td>Buoyancy only</td>
<td>10 days</td>
</tr>
<tr>
<td>BW</td>
<td>8, 8</td>
<td>50</td>
<td>25</td>
<td>1–2</td>
<td>Buoyancy and wind</td>
<td>10 days</td>
</tr>
</tbody>
</table>

Fig. 1. (a) The initial condition for temperature (blue) and the corresponding Brunt–Väisälä frequency \( N \) (red). (b) Daily cycle of penetrating short wave radiation \( Q_s \). Cooling at the surface is constant in time and balances the short wave radiation. (c) Daily cycle of short wave radiation at the surface \( Q_0 \) (solid) and long wave radiation \( Q_L \) (dashed). (For interpretation of the colors in legend of this and the other figures of the paper, the reader is referred to the web version of this article.)

where \( Q_{\text{Max}} = 1000 \text{ W m}^{-2} \) and \( t \) is model time in hours. The resulting profile of \( Q_s(z, t) \) is plotted in Fig. 1b. The net heating was assumed to be zero. Thus from (2) the resulting surface heat flux, assuming no flux at the bottom boundary, was equal to \( Q_s = -245.64 \text{ W m}^{-2} \). This value is within the observed range in the ocean (Gregg, 1989).

Two distinct simulations were executed; Exp. B where the wind stress was set to zero and Exp. BW, where a wind forcing was applied at the water surface in form of a stress vector \( \tau = (\tau_x, \tau_y) \) (applied as a boundary condition in the model),

\[
\tau = \rho_a C_D |\mathbf{u}_{10}| \mathbf{u}_{10},
\]

where \( \rho_a = 1.3 \text{ kg m}^{-3} \) is the air density, \( C_D = 1.5 \times 10^{-3} \) is the drag coefficient for the assumed neutral meteorological boundary layer and \( \mathbf{u}_{10} \) is the wind velocity vector. Wind was assumed zonal with a magnitude of \( |\mathbf{u}_{10}| = 5 \text{ m s}^{-1} \) and constant in time. This corresponds to a state with relatively calm winds, typically generating a surface oceanic current on the order of 0.1 m s\(^{-1}\) (Hunkins, 1966; Price et al., 1987).

3. Description

3.1. Buoyancy-driven mixed layer flows

In Exp. B, the diurnal heat flux, shown in Fig. 1b and c, generated alternating phases of stronger and weaker convection. The
simulations were commenced at midnight from the state of weak stratification, shown in Fig. 1a. In the horizontal, the surface plumes were organized into polygons, similar to those observed in laboratory experiments (Veronis, 1959; Grooms et al., 2010). Forced by the surface cooling, plumes quickly developed and grew in time in the form of a classic Rayleigh–Benard instability (Rossby, 1969; Jones and Marshall, 1993; Bodenschatz et al., 2000; Grooms et al., 2010). Similar cellular structures were observed by Marmorino et al. (2009) in the field at low winds, using airborne remote sensing.

After 12 h, the plume structure was already fully developed as seen in Fig. 2a. At noon, the short wave radiation started to heat the water column suppressing convection. During the second and successive cycles of the surface buoyancy forcing, the mixed layer was not quiescent at the commencement of the cycle, thus plumes did not develop uniformly, but preferentially at locations where the stratification was weaker (Fig. 2c and d). In the vertical, plumes develop in elongated coherent structures that, by the end of the second day, extended over the depth of the OBL.

Because of the presence of rotation in our governing equations, the question arises whether the spatial scale of these cells is rotationally controlled. The theoretical horizontal scale of the cells in rotating convection $l_{\text{rot}}$ is given by (Jones and Marshall, 1993),

$$l_{\text{rot}} = \sqrt{\frac{B_0}{f^3}},$$

where the buoyancy flux $B_0$ can be expressed as,

$$B_0 = \frac{g\alpha Q_L}{\rho C_p}.$$  \hspace{1cm} (8)

For our setting, we get a value of $B_0 = 0.87 \times 10^{-7} m^2 s^{-3}$ and a corresponding $l_{\text{rot}} = 295 m$.

The sizes of the cells in Exp. 8 are quantified using a peak detection algorithm that identifies the colder regions at the cell boundaries. This algorithm is applied to zonal sections of the sea surface temperature and basic statistics are computed. Results in Table 2 show a reasonable agreement with the theoretical value of $l_{\text{rot}} = 295 m$, indicating rotational control over cell size. Also, we note that horizontal model resolution of 25 m is adequate to resolve these features.

3.2 Buoyancy and wind-driven mixed layer flows

As seen in Fig. 3, the combined wind-forced convective surface mixed layer in Exp. BW also exhibited phases of strong convection,
Fig. 3. Temperature field in Exp. BW (a) after 12 h, during the first cooling event, (b) after 24 h, at the end the first day, (c) at 36 h during the second cooling event and (d) at 48 h at the end of the second day. The white arrow shows the wind stress direction. The animation is available from: http://youtu.be/TYYI6VvB34Y.

Table 2

<table>
<thead>
<tr>
<th>Time [h]</th>
<th>Mean size [m]</th>
<th>Min size [m]</th>
<th>Max size [m]</th>
<th>Std [m]</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>224</td>
<td>186</td>
<td>266</td>
<td>19</td>
</tr>
<tr>
<td>24</td>
<td>246</td>
<td>173</td>
<td>320</td>
<td>28</td>
</tr>
<tr>
<td>36</td>
<td>264</td>
<td>205</td>
<td>380</td>
<td>37</td>
</tr>
<tr>
<td>48</td>
<td>272</td>
<td>195</td>
<td>380</td>
<td>39</td>
</tr>
<tr>
<td>60</td>
<td>234</td>
<td>167</td>
<td>307</td>
<td>31</td>
</tr>
<tr>
<td>72</td>
<td>234</td>
<td>170</td>
<td>400</td>
<td>36</td>
</tr>
</tbody>
</table>

with the surface signature of the convective plume structure becoming elongated to the right of the direction of the wind. Further, the plumes were sheared in the vertical.

During the convective phase of Exp. BW, horizontal jet-like structures were observed to be associated with the downwelling regions (Fig. 4a). These jet like structures corresponds to regions of convergence with increased vertical velocity (Fig. 4b); the horizontal speed was approximately 100 times larger than the magnitude of the vertical velocity.

Similar flows have been generated by Moeng and Sullivan (1994) in a model of the atmospheric boundary layer and by Heitmann and Backhaus (2005) in a model of the oceanic surface mixed layer. Airborne remote sensing images by Marmorino et al. (2009) and in-situ observations by Soloviev (1990) also detected downwelling structures features at the ocean’s surface.

In Exp. BW after about 72 h Coriolis forces arrested the turning of the flow and a well-developed Ekman spiral was observed. Fig. 5a shows a top view of several particle trajectories advected with the horizontally-averaged velocities at different depths. Trajectories show larger velocities near the surface, turning to the right with depth and inverting direction at approximately 20 m depth, consistent with Ekman theory.

The Ekman spiral was observed to oscillate with a frequency corresponding to the inertial frequency, $2\pi/f = 17.4$ h (Fig. 5b), the result of the impulsively started wind.

Domain-averaged horizontal and vertical velocity magnitude are computed as follows and their temporal evolutions are shown in Fig. 6,

$$\langle |u| \rangle = \frac{1}{N_x N_y N_z} \sum_{i,j,k} |u_{i,j,k}|,$$

$$\langle |w| \rangle = \frac{1}{N_x N_y N_z} \sum_{i,j,k} |w_{i,j,k}|$$

where $N_x$, $N_y$, and $N_z$ are the number of grid points in the horizontal and vertical directions. We notice that $\langle |u| \rangle$ is an order of magnitude larger in Exp. BW than that in Exp. B due to wind forcing. Vertical velocity magnitude is affected by convective motions modulated by the diurnal cycle of the surface buoyancy forcing. Very little difference in $\langle |w| \rangle$ is observed between Exps. B and BW after the 72 h
Fig. 4. (a) Horizontal speed \( [\text{m} \cdot \text{s}^{-1}] \) and (b) vertical velocity \( [\text{m} \cdot \text{s}^{-1}] \) at the end of the second convective event (at 36 h) in Exp. BW.

Fig. 5. (a) Ekman spiral visualized from particle trajectories advected with the horizontally domain-averaged velocities at different depths in Exp. BW. (b) The frequency spectrum of the zonal (solid) and meridional (dashed) velocities showing a maximum at the inertial frequency (red line). (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)
mark. Vertical flows are thus mainly driven by convection in both experiments, while the near-surface horizontal velocity in Exp. BW field was determined mostly by wind. By visual inspection of the time series shown in Fig. 6, a spin-up time of 72 h was selected, and most of the diagnostics in the rest of the paper were computed after this time.

4. Material transport

In this section, transport characteristics in Exps. B and BW are investigated using Lagrangian dispersion and scale-dependent diffusivity from 2D and 3D particles. A 3D passive tracer is also released in the simulation since tracers provide a time-integrated view of transport processes, thereby becoming a complementary tool to 3D particles.

4.1. Passive scalar transport

First consider what happens to a surface concentration field under the action of a 2D compressible surface velocity field. Consider the concentration (density) of a conservative tracer at the surface, \( C_\rho(x_h, t) \) (where \( x_h = (x, y) \)), which is transported by a 2D surface velocity field \( \mathbf{u}_h(x_h, t) \). Neglecting diffusive effects for simplicity, the evolution of \( C_\rho \) is described by the advection equation,

\[
\frac{\partial C_\rho}{\partial t} + \nabla \cdot (\mathbf{u}_h C_\rho) = 0. \tag{10}
\]

Since the velocity field is not necessarily solenoidal, this becomes

\[
\frac{\partial C_\rho}{\partial t} + \mathbf{u}_h \cdot \nabla C_\rho = - (\nabla \cdot \mathbf{u}_h) C_\rho. \tag{11}
\]

The divergence of the vector field acts as a multiplicative forcing on the concentration field and the linear PDE is simply

\[
\frac{\partial C_\rho}{\partial t} + \mathbf{u}_h \cdot \nabla C_\rho = -(\nabla \cdot \mathbf{u}_h) C_\rho = f(x_h, t) C_\rho. \tag{12}
\]

For uniform initial conditions and \( f(x_h, t) = 0 \), Eq. (12) has the unique solution of \( C_\rho(x_h, t) = C_\rho \). In fact, the only means of creating scalar gradients from an initially uniform scalar field is via the velocity divergence. This can be confirmed by using an initially uniform distribution for the scalar density. For area preserving flows, \( \nabla \cdot \mathbf{u}_h = 0 \), initially uniform scalar density fields remain uniform. However, if there are spatial gradients of scalar density, then these gradients may be amplified by solenoidal velocity fields, namely by typical Lagrangian chaos. Taking the gradient of Eq. (12) yields:

\[
\frac{\partial \nabla C_\rho}{\partial t} + (\mathbf{u}_h \cdot \nabla) C_\rho = -\left(\left[\nabla \mathbf{u}_h\right]^T + (\nabla \cdot \mathbf{u}_h)\right) \nabla C_\rho - C_\rho \nabla (\nabla \cdot \mathbf{u}_h). \tag{13}
\]

Eq. (13) shows that scalar gradients (indicative of clustering of surface material) can only be directly produced from initially uniform scalar fields by the velocity divergence. In fact, the production of scalar gradients requires that the gradient of the velocity divergence be non-zero.

Consider a uniform scalar field; Eq. (12) shows that \( C_\rho(x_h, t) \) will grow (decay) exponentially in regions of convergence (divergence). Thus, very rapidly, the initially uniform \( C_\rho \) field will develop spatial gradients. Eq. (13) shows that these gradients will be advected by the velocity field and amplified by three distinct mechanisms: (1) production by stretching (2) production by divergence and (3) production by gradient of the divergence. Some of these concepts have been demonstrated in idealized flows using passive particles by Schumacher and Eckhardt (2002), but we specifically explore these in the context of oceanic mixed layer dynamics, and we use a passive tracer instead.

In Exp. B, plumes were well organized at the surface and show regular structures of a few hundred meters width. These structures were separated by convergence zones of cold temperature fronts mating the boundaries of convective plumes. These structures remain relatively coherent throughout the simulated period. A passive tracer was released after 72 h over the first 3 m near the surface with a uniform concentration of \( C = 1 \) in order to explore whether the divergence field has any impact on the subsequent distribution of the tracer. The tracer rapidly evolves along the upwelling (low concentrations) and downwelling (high concentrations) zones in both Exps. B (Fig. 7a, and b) and BW (Fig. 8a, and b).

In order to quantify this visual similarity, the time evolution of the correlation between the tracer concentration and horizontal divergence fields was computed from

\[
\text{corr}(C, \nabla \cdot \mathbf{u}_h) = \sum_{i=1}^{N_x} \sum_{j=1}^{N_y} \frac{(C - \bar{C})(\nabla \cdot \mathbf{u}_h - \bar{(\nabla \cdot \mathbf{u}_h)})}{\text{std}(C) \text{std}(\nabla \cdot \mathbf{u}_h)}, \tag{14}
\]

where \( \bar{C} \) and \( \bar{(\nabla \cdot \mathbf{u}_h)} \) were respectively the spatially-averaged tracer concentration and horizontal divergence averaged over the release depth from 1 to 3 m,

\[
\bar{C} = \frac{1}{N_x N_y} \sum_{j=1}^{N_y} C_{i,j,k},
\]

\[
\bar{(\nabla \cdot \mathbf{u}_h)} = \frac{1}{N_x N_y} \sum_{j=1}^{N_y} \nabla \cdot \mathbf{u}_{i,j,k} \tag{15}
\]

and \( \text{std}(C) \) and \( \text{std}(\nabla \cdot \mathbf{u}_h) \) were the corresponding standard deviations.

Fig. 9a shows that the horizontal divergence and tracer concentration fields were highly correlated with the highest correlation 1–3 h after the tracer release into fully-developed fields for both cases. Similar plots are obtained if sections are taken near the surface (e.g. at 2 m) instead of averaging over a few meters thick slab.

The loss of correlation that follows is essentially due to two factors: the rearrangement of the tracer patch due to stirring and mixing (which would happen also in the presence of 2D advection alone), and the loss of tracer from the upper ocean due to vertical motions. Tracer concentration and horizontal divergence will have the highest
correlation at the earliest times and decay monotonically afterward. Correlation decay is also due to the vertical advection of tracer out of the upper ocean. Vertical advection is the largest at the convergence zones and so is the sequestration of tracer. Both these effects contribute to the reduction of correlation with time.

The tracer variance \( \langle (C - \langle C \rangle)^2 \rangle \) is shown in Fig. 9b. The larger variance corresponding to Exp. B supports the view that the surface tracer concentration was driven mainly by the horizontal divergence, while in Exp. BW the horizontal advection was responsible for the weaker correlation with \( \nabla \cdot \mathbf{u}_h \).

From the results of passive tracer releases with horizontally-uniform initial concentration, it is clear that the horizontal divergence by convection has a major influence on the distribution of surface material in the modeled OBL flows. This is a fundamentally different transport mechanism than stretching induced non-divergent coherent structures. Horizontal divergence/convergence results in the generation of scalar gradients, or clustering of surface material. Our results suggest that clustering can be generated within a matter of a few hours in oceanic mixed layers. In the real ocean, these features will subsequently be subject to stretching by submesoscale and/or mesoscale features that act on longer time scales. The resulting tracer patterns are of great importance for phytoplankton growth and interest in practical applications such as oil spills, because this inhomogeneity can influence response efforts and effectiveness of the resources deployed.

4.2. Lagrangian transport

In order to study horizontal dispersion in our simulations, particles were released after 72 h of spin-up and advected offline using a fourth-order Runge–Kutta scheme in 2D (constant z-level) as well as in 3D. The justification for this approach is that while near-surface drifters were commonly employed in the ocean for decades (Davis, 1983), these were not fully Lagrangian in that they do not follow the motion of an infinitesimal neutrally-buoyant water parcel in a 3D velocity field. Because of the prominence of 3D motion in oceanic mixed layers (D’Asaro et al., 2002; 2011), it is important to investigate whether there is a difference between 2D and 3D sampling. Since surface waves were not included in our computations, the dynamics of the surface sublayer influenced by the wave motion is necessarily excluded from consideration.

In advecting particles, velocities were updated every 1440 s. Particles were seeded in box of 5 km by 5 km in the middle of the domain every 10 m in both horizontal directions. 2D releases were conducted at three selected depths of 5 m, 10 m, 15 m, which were in the general range typical depths used in oceanic drogued drifters.
Wind forcing results in faster surface speed and therefore a faster spreading of the particle patch, and ultimately an increase in relative dispersion. A sense of the magnitude of the relative dispersion can be obtained from Fig. 10, where particles are shown to cover a similar area after only 14 h for Exp. BW, and in six days for Exp. B. This shows the importance of vertical shear dispersion on material transport. Qualitatively similar patterns were visible from 3D particle releases (Fig. 10d), while, again, clustering is less pronounced with 3D sampling.

4.2.1. Horizontal relative dispersion

Relative dispersion $\sigma_D^2(t)$, a metric for horizontal dispersion, is computed from

$$\sigma_D^2(t) = \langle (r_i(t) - r_0(t))^2 \rangle,$$  \hspace{1cm} (16)

where $r$ is the particle horizontal position vector, and subscripts refer to particle pairs. Spreading is denoted non-local when it is dominated by features at scales larger than particle pair separation scale (Bennett, 1984). In the non-local dispersion regime, $\sigma_D^2 \sim \exp(\lambda t)$, where $\lambda$ is the Lyapunov exponent. When particles are sufficiently separated, $\sigma_D^2$ transitions to a local regime, where dispersion is driven by processes with the same scale as pair separation. This regime is typically characterized by the Richardson law, $\sigma_D^2 \sim t^3$. When the scale of separation is much larger than the scale of the eddies, the diffusive regime, $\sigma_D^2 \sim t$ can be attained. Sometimes, also a ballistic regime emerges, $\sigma_D^2 \sim t^2$, where particle dispersion is dominated by horizontal shear (Judicone et al., 2002). We refer the reader to Poje et al. (2010) and Özgökmen et al. (2012) for a recent discussion on the emergence of various dispersion regimes in the ocean for the purpose of brevity here.

Given that relative dispersion can show a super-diffusive character with such different growth rates, it has been a topic of investigation both in classical fluid mechanics and physical oceanography. Of particular interest is the Richardson’s regime, which is observed in 2D turbulence (Babiano et al., 1990) as well as 3D turbulence (Boffetta and Sokolov, 2002) in classical fluid dynamics, thereby being the most general regime of all. Oceanic flows are driven by a large number of processes (as reviewed in Section 1), and it is a natural question to ask whether and over which scales Richardson’s law would remain valid.

Richardson regime has been observed for mesoscales using floats (deep measurements) by LaCasce and Bower (2000), Ollitrault et al. (2005) in the North Atlantic, using 15–30 m drogued drifters in the Gulf of Mexico by LaCasce and Ollmann (2003), in the Nordic seas by Koszalka et al. (2009) and in the Ligurian Sea by Schroeder et al. (2011). There have been indications that the Richardson scaling extended into the submesoscale regime, most notably in studies by Lumpkin and Elipot (2010) in the North Atlantic, Schroeder et al. (2012) in the Ligurian Sea, and by Berti et al. (2011) in the Brazil Current. Modeling studies (Poje et al., 2010; Özgökmen et al., 2012; Haza et al., 2014) have demonstrated that the primary challenge in pinning down the statistical regime has been that the number of drifter pairs were either too low, or that the positioning accuracy needed for submesoscale dispersion was hard to attain in oceanic measurements. These obstacles have been overcome recently; using 300 drifters with a highly accurate positioning system and a high-frequency data stream, results consistent with the Richardson law were conclusively obtained in the northern Gulf of Mexico (Poje et al., 2014).

The next frontier is to identify what types of scaling laws can be expected for OBL flows modeled here, namely those subject to weak winds, and in the absence of waves, submesoscale fronts and mesoscale strain. A particular consideration is that the measurement of relative dispersion with adequate statistical accuracy is likely to be limited to the use of surface drifters, since the use of hundreds
of Lagrangian floats (D’Asaro et al., 2002) is likely to be prohibitively expensive for the foreseeable future.

In Exp. B (Fig. 11) particles were released after the spin-up period (72 h) and initially show an exponential regime because particle pair separation distances (10 m) were much smaller than the scale of the convection cells ($O(100 \text{ m})$). Transition to a well-defined Richardson regime starts after 6 h for 5 m releases and after 12 h for 15 m releases. The Richardson scaling persists throughout the remainder of the analysis period, as also highlighted by the normalized ($\sigma^2 D t^{-3}$) plot in the inset of Fig. 11a. Sampling using 3D particles, initialized at a depth of 5 m (Fig. 11b) shows very similar results to those from 2D particles.

In comparison, Exp. BW (Fig. 12) shows the following differences. 2D particles near the surface make a faster transition to Richardson scaling after 4 h, for particle releases at 5 m depth, because the wind created anisotropic features with a smaller dynamical scale. 2D sampling had a more pronounced depth dependence (with deeper releases showing a delayed transition to Richardson’s regime) in Exp. BW. In addition, the amplitude of relative dispersion was approximately an order of magnitude larger in Exp. BW than in Exp. B. Furthermore, the transition to Richardson scaling emerged after a full 24 h of the release of 3D particles in Exp. BW.

Richardson regime is realized in theory when the kinetic energy dissipation rate is constant, namely $D^2(t) = C \epsilon t^3$ (Ott and Mann, 2000; Boffetta and Sokolov, 2002), while in our simulations, as well as in the oceans, $\epsilon$ can vary by several orders of magnitude with depth, and this could lead to deviations from the Richardson regime. Since 2D particles move at a constant depth, a faster agreement is achieved with the Richardson regime. On the other hand, 3D particles travel through depths associated with different $\epsilon$-levels, and this could be the reason for delayed Richardson regime, or significant deviations from this regime early on.

4.2.2. Scale-dependent horizontal diffusivities

In his seminal work, Richardson (1926) pioneered the concept of scale-dependent diffusivity based on the notion that turbulence associated with different scales and/or processes consists of eddies of different sizes ($\ell$) and speeds ($U$). A small tracer patch encounters all these characteristic scales of motion while spreading, thereby being subject to different diffusivities ($\sim \ell U$, as per Prandtl’s (1949) mixing length argument). Okubo (1970) compiled results from a series of measurements in lakes and coastal oceans, and estimated the

![Fig. 10. Horizontal location of a subset of particles released in a 1 km by 1 km box in the center of the domain in Exp. B (a) using 2D advection, and (b) using 3D advection of particles released at 5 m (blue) and 15 m (red) depth after 144 h of particle advection. Same for Exp. BW in the case of (c) for 2D and (d) 3D particles after 14 h of advection. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)](image-url)
scale-dependent diffusivity \( k_0 \) from
\[
k_0 = \frac{\sigma_D^2}{4t}. \tag{17}
\]

According to Richardson (1926), the slope of \( k_0 \) with respect to the length scale \( \ell \) should follow \( k_0 \sim \ell^{4/3} \) (so-called 4/3rd law), which is fundamentally consistent with the 3D turbulence theory by Kolmogorov (1941). This is remarkable in that both formulations rely on the assumption of constant turbulent kinetic energy dissipation rate \( \epsilon \) throughout the kinetic energy wavenumber spectrum. For a fully-developed Richardson regime, scaling analysis yields \( \sigma_D^2 \sim \epsilon t^3 \) (Boffetta and Sokolov, 2002). The diagrams compiled by Okubo (1970; 1971) showed that the Richardson regime was observed for individual experiments, but when the full collection of observations was considered, Okubo concluded that \( k_0 \approx 0.0103 \ell^{1.15} \) was a better fit, where \( \ell = 3 \sigma_D \) and the factor 3 is because three standard deviations from the mean are needed to cover 99% of the particle's patch under the assumption of a Gaussian distribution. The exponent 1.15 is somewhat less steep than the Richardson's regime.

The possible emergence of the Richardson law was the central focus of a large surface dispersion experiment conducted in the northern Gulf of Mexico recently. These results, discussed in Poje et al. (2014), extended Okubo's scatter plot to larger length scales and a perfect agreement with the Richardson scaling was found for diffusivity. The difference in the scale-dependence coefficient of 1.15 vs 1.33 is quite small, nevertheless, this issue can still benefit from further investigation, in particular about how it depends on 2D vs 3D sampling.

The scale-dependent diffusivity for Exp. B (Fig. 13a and b) shows overall smaller values (by up to an order of magnitude) for both 2D and 3D particles respect to Okubo's results. 3D sampling shows a slope which is closer to the Richardson power law than 2D sampling. When the wind is added (Fig. 13c and d), a better agreement with Okubo (1970) is attained in terms of the amplitude of \( k_D \). Vertical shear and overall larger horizontal velocities substantially contribute to diffusivity. Apparently, the horizontal dispersive effect of wind missing in Exp. B is quite important to get results that are consistent with previous oceanic estimates for scale-dependent diffusivity.

The 2D 5 m depth particles have a slope similar to Richardson, but an amplitude similar to Okubo. On the other hand, 2D 15 m depth particles have a slope similar to Richardson but an amplitude approximately half that of Okubo (1970). Finally, with 3D sampling of the flow field in Exp. BW, the amplitude of \( k_D(\ell) \) is close to Okubo's measurements at all depths, while the scaling is consistent with the Richardson power law.
Fig. 13. Scale-dependent relative diffusivity $k_D(\ell)$ for Exp. B (upper panels (a), (b) and Exp. BW (lower panels, (c), (d)) using 2D sampling (left panels) and 3D sampling (right panels). Diffusivity is computed from particles released at 5 m (red), 10 m (green) and 15 m (blue) depths. Okubo (1970) curve is plotted for reference in solid line. The dashed line marks Richardson’s scaling of $k_D \sim \ell^{4/3}$ (amplitude for the dashed line is arbitrary). (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

Fig. 14. Temporal and vertical variability of the horizontally-averaged kinetic energy dissipation rate $\log(\epsilon)$ [W kg$^{-1}$] for (a) Exp. B and (b) Exp. BW over three days after the spin-up.

(Imberger, 1985; Brainerd and Gregg, 1993a; 1993b; D’Asaro et al., 2002; Nagai et al., 2005; Yeates et al., 2013). A quantity of general interest is the kinetic energy dissipation rate $\epsilon$ [W kg$^{-1}$].

Considering the full expression for $\epsilon$ (Hinze, 1959),

$$
\epsilon = \nu_{ij} \left( \frac{\partial u'_i}{\partial x_j} + \frac{\partial u'_j}{\partial x_i} \right) \frac{\partial u'_i}{\partial x_j}.
$$

(18)

and given that $\nu_{ij}$ is defined as the diagonal tensor $\nu_{ij} = 
\begin{cases} 
\nu_h & 0 & 0 \\
0 & \nu_h & 0 \\
0 & 0 & \nu_z
\end{cases}$

we use the following expression for $\epsilon$.

$$
\epsilon = 2\nu_h \left( \frac{\partial u'}{\partial x} \right)^2 + 2\nu_h \left( \frac{\partial v'}{\partial y} \right)^2 + 2\nu_z \left( \frac{\partial w'}{\partial z} \right)^2.
$$

(19)

where $u', v'$ and $w'$ are turbulent fluctuations, which are taken as anomalies with respect to the horizontal and temporal mean.

The daily cycle of the kinetic energy dissipation rate in the modeled flow fields is similar to what was observed in the real ocean under similar conditions (Brainerd and Gregg, 1993a) and presents a relatively stable cycle in time (Fig. 14).

Given that we have only one process (rotating convective cells and their wind-sheared counterpart), we cannot capture oceanic dissipation rates from micro-structure profilers, in which the higher dissipation rates could be driven either by injection of energy by local processes, such as waves and small-scale wind events, or energy cascade by instabilities in the submesoscale range.

Kinetic energy dissipation rate for Exp. BW and Exp. B shows qualitatively the same time dependency with deepening of the mixing layer at night and restratification during the day. The region of
highest dissipation is much thicker in Exp. BW reaching down to 15 m. In Fig. 15 we compute the horizontally averaged vertical shear \( \log((du/dz)^2 + (dv/dz)^2) \). Values are up to two orders of magnitude larger in Exp. BW than Exp. B in the upper 15 m of the domain, consistent with the difference in the kinetic energy dissipation rate.

Vertical eddy diffusivity \( K_z \) is used to quantify vertical dispersion in the mixed layer. Here, \( K_z \) is estimated from passive particle releases at different depths. In particular, \( K_z \) is computed from (Babiano et al., 1990)

\[
K_z = \frac{1}{2} \frac{d \sigma_D^2(t)}{dt}.
\]  

where \( \sigma_D^2(t) \) is vertical relative dispersion

\[
\sigma_D^2(t) = \langle (z_1(t) - z_2(t))^2 \rangle,
\]  

where \( z \) is the particle depth, and subscripts refer to particle pairs.

To compute vertical relative dispersion, particles are released in two layers 0.5 m apart (half the vertical mesh spacing) in the vertical and 100 m apart horizontally.

Vertical relative dispersion (Fig. 16) is found to be consistent with Richardson scaling, \( \sigma_D^2(t) \sim t^3 \). For Exp. B, Richardson’s regime is observed for \( 80 \leq t \leq 120 \) h for particles released at \( t = 72 \) h, while in Exp. BW, the transition to Richardson regime starts faster at \( t = 74 \) h, due to the strong vertical shear and generation of smaller scale features by the anisotropy induced by wind.

In order to define the scale dependence of eddy diffusivity, we plot \( K_z \) as a function of the length scale \( \ell_z = \frac{3}{2} \sigma_D \). Results are shown in Fig. 17 for particles released at \( t = 72 \) h at 5 m depth in both simulations. Overall, we find that vertical diffusivity has a sharp cut off at the vertical mesh scale of several meters, and then changes by an order of magnitude from \( \approx 10^{-4} \text{ m}^2 \text{ s}^{-1} \) (excluding the sharp drop at the subgrid scale) to a maximum of \( \approx 10^{-3} \text{ m}^2 \text{ s}^{-1} \) at the depth scale of the mixed layer. The values of vertical eddy diffusivity for the wind-driven case are higher. For length scales between several times the mesh size and the total depth of the domain, diffusivity scales with \( K_z \sim \ell_z^{4/3} \), which is again consistent with the Richardson regime. Vertical eddy diffusivity plateaus at scales of about \( \ell_z \sim 50 \) m which corresponds to the full vertical extent of the domain.

5. Summary and conclusions

Motivated by the importance of transport processes in the upper ocean mixed layer, most notably those involving biogeochemical particles, and buoyant pollutants such as oil, numerical simulations of forced mixed layer flows were conducted using a non-hydrostatic model. We focus on flows driven by low wind speeds of \( |u_10| = 5 \text{ m s}^{-1} \), because it is a common, thus important state, yet an under-investigated regime in the ocean.

We found that the horizontal flow divergence that is generated by convective cells near the surface controls particle motion in that it leads to the accumulation of surface material along convergence zones. Within hours after the release of a surface tracer, a high correlation was established with the horizontal divergence field. This correlation lasts about 12 h, or the entire length of the cooling cycle,
after which the tracer was fully homogenized through the mixed layer circulation. It should be noted however, that the modeled flows do not contain the larger scale strain fields that can be also exerted by submesoscale and/or mesoscale flows on near-surface tracers or particles. The factors determining the distribution of surface material in the ocean have important practical implications, bringing dynamical support to the adage “90% of the oil in 10% of the area” (N. R. C., 2003).

By sampling the flow fields with 2D and 3D passive particles, we observe a clear emergence of a Richardson regime in relative dispersion in both simulated cases. Sampling of the flow field by 2D and 3D passive particles did not result in a significant difference in Exp. B, but the depth dependence in dispersion was pronounced in Exp. BW, with surface 2D releases transitioning to the Richardson’s regime faster due to smaller scale features created by stretching along the wind direction. In addition, horizontal relative dispersion in the wind-forced case was about an order of magnitude larger than in the buoyancy-forced case, showing the importance of wind forcing data for future observational experiments.

Values of scale-dependent diffusivity are similar to Okubo’s results when the simulation was forced by both wind and buoyancy forcing. In the case of Exp. B, diffusivity was about one order of magnitude smaller than Okubo’s values. For 2D particles, a good agreement in diffusivity was reached only for particles released close to the surface. This is consistent with the findings of Poje et al. (2014) for 3D sampling in diffusivity was reached only for particles released close to the surface. This is consistent with the findings of Poje et al. (2014).

Investigations of the relative contributions of Langmuir turbulence and/or submesoscale re-stratification to OBL dispersion seem to be among those too pursue as future work.

Acknowledgments

We were grateful to the Office of Naval Research (Grant # N000141110087) for providing the support for Ph.D. student J.A. Mensa. Efforts of T.M. Özgökmen and A.C. Poje were funded by a grant from the BP/The Gulf of Mexico Research Initiative. The authors appreciate the support by the Center for Computational Science at the University of Miami. This manuscript forms the CWR 2675 publication. The authors thank three anonymous reviewers whose comments helped improve the manuscript.

References


