Mesoscale and Submesoscale Effects on Mixed Layer Depth in the Southern Ocean

S. D. BACHMANa AND J. R. TAYLOR
Department of Applied Mathematics and Theoretical Physics, University of Cambridge, Cambridge, United Kingdom

K. A. ADAMS AND P. J. HOSEGOOD
School of Biological and Marine Sciences, Plymouth University, Plymouth, United Kingdom

(Manuscript received 21 February 2017, in final form 19 June 2017)

ABSTRACT

Submesoscale dynamics play a key role in setting the stratification of the ocean surface mixed layer and mediating air–sea exchange, making them especially relevant to anthropogenic carbon uptake and primary productivity in the Southern Ocean. In this paper, a series of offline-nested numerical simulations is used to study submesoscale flow in the Drake Passage and Scotia Sea regions of the Southern Ocean. These simulations are initialized from an ocean state estimate for late April 2015, with the intent to simulate features observed during the Surface Mixed Layer at Submesoscales (SMILES) research cruise, which occurred at that time and location. The nested models are downscaled from the original state estimate resolution of 1/128° and grid spacing of about 8 km, culminating in a submesoscale-resolving model with a resolution of 1/192° and grid spacing of about 500 m. The submesoscale eddy field is found to be highly spatially variable, with pronounced hot spots of submesoscale activity. These areas of high submesoscale activity correspond to a significant difference in the 30-day average mixed layer depth $D_{ML}$ between the 1/128° and 1/192° simulations. Regions of large vertical velocities in the mixed layer correspond with high mesoscale strain rather than large $D_{ML}$. It is found that $D_{ML}$ is well correlated with the mesoscale density gradient but weakly correlated with both the mesoscale kinetic energy and strain. This has implications for the development of submesoscale eddy parameterizations that are sensitive to the character of the large-scale flow.

1. Introduction

Submesoscale processes play a crucial role in the evolution of the oceanic surface boundary layer. Recent work has highlighted the importance of near-surface submesoscales both as a means of transporting heat and tracers into the oceanic interior via strong vertical circulations (Pollard and Regier 1990; Rudnick 1996; Lapeyre and Klein 2006; Mahadevan and Tandon 2006) and as a mechanism for fluxing large-scale energy downscale via unbalanced instabilities (e.g., McWilliams et al. 2001; Molemaker et al. 2005; Taylor and Ferrari 2009, 2010; Thomas and Taylor 2010; D’Asaro et al. 2011).

The vertical transport associated with submesoscale motions has also been shown to significantly affect primary production by redistributing phytoplankton, grazers, and nutrients throughout the water column (Spall and Richards 2000; Mahadevan and Archer 2000; Flierl and McGillicuddy 2002; Gargett and Marra 2002; Lévy et al. 2001, 2012; Lévy and Martin 2013; Omand et al. 2015).

The growing appreciation for the importance of submesoscales has spurred intensive research into a wide variety of processes that occur at these scales within the ocean surface boundary layer. There exists a rich set of instabilities and dynamics that constitute the broad class of submesoscale flows, here defined in the dynamical sense to be motions with $O(1)$ Rossby and Richardson numbers and horizontal scales of 0.1–10 km (Thomas et al. 2008). Oceanic submesoscale motions are often associated with the presence of lateral density gradients or fronts. These fronts arise via mesoscale frontogenesis (Lapeyre and Klein 2006).

Denotes content that is immediately available upon publication as open access.

Current affiliation: National Center for Atmospheric Research, Boulder, Colorado.

Corresponding author: S. D. Bachman, bachman@ucar.edu

Publisher’s Note: This article was revised on 4 October 2017 to include the open access designation that was missing when originally published.

DOI: 10.1175/JPO-D-17-0034.1
© 2017 American Meteorological Society. For information regarding reuse of this content and general copyright information, consult the AMS Copyright Policy (www.ametsoc.org/PUBSReuseLicenses).
and precondition the mixed layer to a variety of submesoscale instabilities such as ageostrophic baroclinic instability (Boccaletti et al. 2007), symmetric instability (Taylor and Ferrari 2009), and centrifugal instability (Jiao and Dewar 2015), which in turn can be enhanced or suppressed through buoyancy forcing and wind stress (Thomas 2005; Taylor and Ferrari 2010).

Because submesoscale turbulence is highly sensitive to atmospheric forcing, frontal strength, and mixed layer depth, it can be expected to vary in strength on both fast and slow time scales. Mixed layer baroclinic instability and forced symmetric instability both have growth time scales on the order of hours to days (Stone 1966; Taylor and Ferrari 2009) and are capable of restratifying the mixed layer (e.g., Boccaletti et al. 2007). Observations (Callies et al. 2015; Buckingham et al. 2016; Thompson et al. 2016) and high-resolution modeling studies (e.g., Capet et al. 2008a; Mensa et al. 2013; Sasaki et al. 2014; Brannigan et al. 2015) suggest strong seasonal variation in the strength of submesoscale turbulence, where deep wintertime mixed layers increase the available potential energy that can be released by these instabilities.

Submesoscales are also expected to be energized through a downscale transfer from mesoscale eddies, which are highly spatially variable (e.g., Klocker and Abernathey 2014). However, it is unclear how submesoscale activity might vary with the energy of the mesoscale eddy field and complex bottom topography. Rosso et al. (2014, 2015) used a 1/80° regional model of the Southern Ocean to investigate the role of submesoscales in a region of complex bottom topography near the Kerguelen Plateau and identified submesoscales using a high-pass spatial filter with a 1/5° cutoff. Using this method they found a strong correlation between upper-ocean vertical velocities, which was used as a proxy for submesoscale activity, and mesoscale eddy kinetic energy (EKE) and strain. No direct influence of topography on submesoscale features was observed, though it was argued that topographic control over the mesoscale eddy field might indirectly affect the submesoscales.

In this paper, we use a series of nested high-resolution models to analyze submesoscale activity in a different location within the Southern Ocean, as part of the Surface Mixed Layer Evolution at Submesoscales (SMILIES; http://www.smiles-project.org/). The simulations coincide with observations collected on the SMILIES project research cruise to the Scotia Sea, just east of Drake Passage, in April–May 2015 (Adams et al. 2017). This region is characterized by an energetic mesoscale eddy field (Frenger et al. 2015) and strong fronts associated with the Antarctic Circumpolar Current (ACC). Although mode water transformation and subduction occurs here (Sallée et al. 2010; Cerovečki et al. 2013), the role of submesoscale processes is unknown. Submesoscale motions have the potential to modulate water mass properties across the mixed layer and therefore may affect the oceanic uptake of tracers, such as atmospheric gases and heat.

The goal of this analysis is to investigate how and where submesoscale eddies affect the mixed layer depth by comparing the output of the nested models. To do so, we will compare output from the highest-resolution member of the series of models, which at 1/192° (less than 500 m) horizontal resolution is sufficient to resolve submesoscales, against the coarsest member, a 1/12° mesoscale-permitting model. In this comparison, we intend to focus special attention on how mixed layer submesoscales should be identified in high-resolution models like these and to assess how they are spatially correlated with larger mesoscale features. The numerical model configuration is described in section 2. Analysis of the meso- and submesoscale influence on the mixed layer depth and vertical transport is presented in section 3. Concluding remarks appear in section 4.

2. Model description

In this study, the MITgcm (Marshall et al. 1997a) is used to conduct a series of offline-nested simulations of the Drake Passage and Scotia Sea regions of the Southern Ocean. Each simulation is run on a curvilinear, latitude–longitude grid and uses open boundary conditions whose configurations are described below.

The initial state and boundary conditions for the lowest-resolution (1/12°) MITgcm simulation are provided by the Copernicus Marine Environment Monitoring Service Global Ocean 1/12° Physics Analysis (CMEMS), which is produced by Mercator Ocean (http://marine.copernicus.eu). The domain of the 1/12° simulation extends from 65°S to 45°S, and from 110° to 40°W (Fig. 1). The flow is initialized from the CMEMS ocean state estimate for this region on 23 April 2015. The open boundary conditions are one-way nested, updated once per day, and relaxed to the CMEMS state estimate for each subsequent day over a sponge region 2° wide on all edges of the domain. The time scale of this relaxation increases linearly as one approaches the edge of the domain, ranging from 30 days at the inner edge of the sponge region to 1 day at the boundary.

The vertical grid spacing is 5 m over the top 100 m of the water column and increases by a factor of 1.1 for each level below that, up to a maximum of 50 m. The vertical grid consists of 125 levels, thus extending down to 4600 m. Model bathymetry is provided by the General Bathymetric Chart of the Oceans (GEBCO) 2014 global 30-arc-s (~1 km) product (http://www.gebco.net) and is interpolated appropriately to match the resolution of each simulation. Wind stress and surface heat forcing are provided by daily snapshots of the European Centre for
Medium-Range Weather Forecasts (ECMWF) atmospheric analysis for the time period from April to July 2015, which is interpolated from 1/4° to the appropriate resolution. Last, each simulation uses a vertical viscosity \( \nu_v = 10^{-4} \text{m}^2\text{s}^{-1} \), a vertical temperature and salt diffusivity \( \kappa_v = 10^{-5} \text{m}^2\text{s}^{-1} \), and a combination of modified harmonic and biharmonic Leith horizontal viscosity (Leith 1996; Fox-Kemper and Menemenlis 2008) with tuning coefficients of 1.5 and 2.0, respectively. Added to this is a biharmonic horizontal viscosity that varies in strength according to the grid resolution according to \( \nu_{bh} = 0.1(\Delta x\Delta y)^{1/2} \text{m}^2\text{s}^{-1} \) (e.g., Chassignet and Garraffo 2001). The K-profile parameterization (Large et al. 1994) is used to represent the vertical mixing of momentum and tracers in the surface boundary layer.

The 1/12° simulation is run from 23 April to 31 July 2015, with daily averaged output. The next simulation in the nesting hierarchy, at 1/24° resolution, uses the same domain extent as the 1/12° simulation and is also run until 31 July 2015. The open boundary conditions for this simulation are also provided by the interpolated CMEMS state estimate. Because of computational expense, the final three simulations in the hierarchy, at 1/48°, 1/96°, and 1/192° resolution, are run until 31 June 2015 on a smaller domain: 60° to 48°S and 80° to 40°W. Detailed analysis is performed by time averaging over the month of June 2015 (see below), giving an effective spinup time of just over 1 month. Because the mesoscale eddy field in the 1/12° CMEMS state estimate is already fully spun up and the growth time scale of mixed layer submesoscale eddies is \( O(1) \) day (e.g., Fox-Kemper et al. 2008), this is sufficient spinup time for both the submesoscale and mesoscale kinetic energy fields to saturate (not shown).

The open boundary conditions for these simulations are provided from the daily snapshots of the 1/24° simulation. Each simulation in the nesting hierarchy is initialized using the model state of the simulation one level coarser and after 1 day of simulated time; for example, the 1/24° is initialized on 24 April using the solution of the 1/12° simulation, and so on. This allows the model to adjust to each new resolution and reduces spurious numerical artifacts that may arise from the interpolation. The choice to double the grid resolution at each level of the nesting procedure was made to minimize the risk that these numerical artifacts would crash the model. While it is possible that larger jumps in resolution could have been taken without inducing a model crash, limited computing resources prevented exploration of more aggressive downsampling procedures.

The analysis in this manuscript will primarily use output from the highest-resolution, 1/192° simulation and will focus on dynamics in the surface boundary layer. Surface fields from this simulation are saved as hourly averages, and full 3D fields are saved as daily averages. The horizontal resolution is anisotropic and varies with latitude but remains between 290 and 380 m in the zonal direction in this simulation. The meridional resolution is fixed at around 590 m. This simulation is 4 times higher resolution than the simulations of Rocha et al. (2016), which were also run for the Drake Passage.
region and thus permits more small-scale variability, though unlike Rocha et al. (2016), these simulations do not include tidal forcing. The resolution of this simulation is expected to fully resolve submesoscale mixed layer baroclinic eddies (MLE). The 1/192° simulation is able to successfully capture key features of the circulation in and around the Scotia Sea region (e.g., Sokolov and Rintoul 2009). Flow along the ACC has a strong barotropic component, is predominantly zonal, and consists of several jets with speeds $>1$ m s$^{-1}$. The Subantarctic and Polar Fronts are located close together in the Drake Passage constriction. These fronts separate just east of Burdwood Bank (54°W), where the Subantarctic Front is redirected north to connect with the Malvinas Current (Fig. 1). Mesoscale meanders and eddies develop south of the Scotia Ridge in the Scotia Sea, a region characterized as an eddy hot spot (Frenger et al. 2015). The time-averaged eddy kinetic energy from the model ranges from $10^{-2}$ to $10^{-1}$ m$^2$ s$^{-2}$ (Fig. 4), in agreement with EKE estimates calculated from altimetry-derived geostrophic surface currents (AVISO; 1993–2015).

3. Results

Because of the variability in the 1/192° simulation on small spatial and fast time scales, further averaging is performed as part of the analysis. Following the notation of Rosso et al. (2015), temporal means will be denoted by an overbar (•) and are performed over the month of June 2015, and angle brackets (⟨⟩) indicate a spatial average. The fluctuating part of the flow is defined as the departure from the time mean. The mesoscale component, denoted with subscript $M$, is obtained by applying a 2D convolution filter of width 32Δx, or 1/6°, to the fluctuations. This filter width, which is about 16 km, is chosen because it lies at the approximate cutoff between mesoscales, whose characteristic horizontal length scales are 10–100 km, and submesoscales, which occupy the range of 1–10 km (e.g., Thomas et al. 2008). The submesoscale component, denoted with subscript $S$, is the residual between the unfiltered fluctuations and the mesoscale fields and includes all dynamics smaller than the filter width.

a. Change in mixed layer depth and vertical velocity

The effects of downscaling from mesoscale-permitting to submesoscale-permitting resolution have been explored in previous studies comparing model dynamics at multiple scales (e.g., Capet et al. 2008a,b,c; Rosso et al. 2014, 2015, 2016), which is most readily seen in the appearance of MLE. MLE are energized by converting potential energy into kinetic energy and in doing so tilt density surfaces toward the horizontal and increase the mixed layer stratification (e.g., Boccaletti et al. 2007; Fox-Kemper et al. 2008). Here, we will define the mixed layer depth $H_{ML}$ to be the shallowest depth where the change in density $\Delta \rho = \rho_{z} - \rho_{z=0} > 0.03$ kg m$^{-3}$ (de Boyer Montégut et al. 2004). Because the effects of MLE lead to a higher rate of change in the density with depth, they can also result in a shallower mixed layer depth. Figure 2a shows $H_{ML}$ from the 1/192° simulation, which exhibits significant variability in both magnitude and spatial distribution. The range of $H_{ML}$ observed in the Drake Passage tends to remain between 75 and 250 m, broadly in agreement with Argo climatology of mixed layer depths for this region at the onset of the Southern Hemisphere winter (e.g., Dong et al. 2008; Holte and Talley 2009). The model $H_{ML}$ field exhibits sharp meridional gradients in comparison with the Argo climatology, likely due both to the high resolution of the model and the coarse mapping of float profiles in the climatology (2° in latitude and 5° in longitude).

The change in $H_{ML}$ between the 1/12° and 1/192° simulations $\Delta H_{ML}$ is shown in Fig. 2b, where positive values indicate a shallowing of the mixed layer depth with increasing resolution. As anticipated, $H_{ML}$ indeed becomes shallower as the model resolution increases, but the change is greater in some regions than in others. In particular, in the westernmost region from 76° to 72°W, $H_{ML}$ exceeds 100 m in places, as well as in a conspicuous jetlike feature extending from the tip of the continent at 55°S. In contrast, the region east of 48°W shows almost no change in $H_{ML}$ with increased resolution.

Submesoscale motions are also associated with a loss of balance and a corresponding increase in the strength of vertical circulations (e.g., Mahadevan and Tandon 2006; Capet et al. 2008b; Thomas et al. 2008; Klein and Lapeyre 2009). Modeling at higher resolution is expected to result in an increase in the root-mean-square vertical velocity $w_{rms} = \sqrt{\langle w^2 \rangle}$, as smaller-scale processes become better resolved. Indeed, the $w_{rms}$ field from the 1/192° simulation, shown in Fig. 2c, is significantly intensified in comparison with the lower-resolution simulations (see also Fig. 9 for numerical values). If submesoscale dynamics are indeed assumed to be the principal driver of the change in $H_{ML}$ and increase in $w_{rms}$ between these models, this suggests some spatial inhomogeneity in the strength of the submesoscale eddy field. The nature of this inhomogeneity and its implications for modeling of the ocean boundary layer are investigated further on.

Also outlined in Fig. 2 are the 400-m isobath (white line, Fig. 2c) and two regions, R1 and R2, which will be analyzed in section 3c. These regions are chosen because they exhibit the most extreme contrasts between their respective mesoscale and submesoscale motions and...
the dynamical consequences of each. The 400-m isobath is chosen as a demarcation between the continental shelf, featuring $O(1)$ km eddies whose size is limited by the shallow depth (Fig. 3a) and deep water. To enable a fair comparison between different regions, the analysis in this paper will only consider locations where the depth is greater than 400 m. The 400-m isobath and analysis regions are outlined in all subsequent figures as a visual aid.

### b. Submesoscale intensity varies spatially

Submesoscale processes are associated with the $O(1)$ Rossby number (Thomas et al. 2008). One metric for the local submesoscale intensity could be the Rossby number $Ro = |\zeta|/f$ based on the vertical component of the relative vorticity $\zeta = \partial u/\partial x - \partial u/\partial y$, where $(u, v)$ is the horizontal velocity and $f$ is the Coriolis parameter. While this definition of $Ro$ can be straightforwardly calculated from the simulation data, this metric does not distinguish submesoscale features from strongly rotating mesoscale eddies or intense jets. Figure 3a shows a snapshot of $\zeta$ taken from 30 June 2015, where strongly rotating mesoscale eddies can easily be identified east of 56°W.

To isolate submesoscale features from these larger structures, we define the mixed layer baroclinic Rossby
number $\text{Ro}_b = |\zeta_b|/f$, where $\zeta_b = \zeta|_{z=0} - \zeta|_{z=-400\text{m}}$ is the difference in relative vorticity between the surface and a depth of 400 m. This depth is chosen because it is well below the maximum $\overline{H_{\text{ML}}}$ of 221 m within the domain (Fig. 2) and deeper than the continental shelf so that statistics measured at this depth will be considered representative of the interior ocean in deep water. The expectation is that submesoscale features that are confined to the mixed layer will have large surface relative vorticity but small relative vorticity below the mixed layer. In contrast, features such as jets and mesoscale eddies, which extend well below the mixed layer, are expected to have similar relative vorticity at both depths, so $\zeta_b$ for these features will be small. Therefore, this definition is intended to distinguish mixed layer submesoscales from these other features. The $\text{Ro}_b$ is not calculated in regions where the ocean depth is less than 400 m.

Figure 3b shows $\overline{\text{Ro}_b}$, where it is apparent that the mesoscale structures on the eastern side of the domain have been filtered out by the differencing operation. Values of $\overline{\text{Ro}_b}$ near $O(1)$ suggest higher activity of mixed layer submesoscales, whose location corresponds to the small vortical features seen on the southwest corner of Fig. 3a. Regions where the depth is shallower than 400 m have been grayed out and are excluded from the detailed analysis in section 3c.

c. Correlation between mesoscales, submesoscales, $\overline{w_{\text{rms}}}$, and $\overline{\Delta H_{\text{ML}}}$

Recent work by Rosso et al. (2015) employed a spatial filtering method to explore the relationship between vertical velocity and mesoscale eddy kinetic energy and strain in the Kerguelen Plateau region of the Southern Ocean. Following their approach, the kinetic energy associated with the mesoscale and submesoscale velocities can be defined $(1/2)|\mathbf{u}_M|^2$ and $(1/2)|\mathbf{u}_S|^2$, respectively. The mesoscale strain field can be diagnosed using the filtered velocity field as

$$\overline{S_M} = \sqrt{\left( \frac{\partial u_M}{\partial x} - \frac{\partial v_M}{\partial y} \right)^2 + \left( \frac{\partial u_M}{\partial x} + \frac{\partial v_M}{\partial y} \right)^2}^{1/2}. \quad (1)$$

Figure 4 shows the surface mesoscale and submesoscale kinetic energies and mesoscale strain.

The maps of $\overline{\Delta H_{\text{ML}}}$, $\overline{w_{\text{rms}}}$, $\overline{\text{Ro}_b}$, and the mesoscale fields in Figs. 2–4 reveal an interesting spatial correlation between these quantities, where the largest vertical velocities are collocated with regions of high mesoscale kinetic energy (KE) and strain, and the largest values of $\overline{\Delta H_{\text{ML}}}$ occur where $\overline{\text{Ro}_b}$ is largest. Both results taken individually are unsurprising. Strong vertical circulations can occur at mesoscale fronts (e.g., Nagai et al. 2006) and filaments (e.g., Lapeyre and Klein 2006, ...
McWilliams et al. 2015) in addition to being often associated with submesoscale dynamics. A large change in mixed layer depth can occur in regions of intense submesoscale activity due to the influence of MLE in restratifying the boundary layer. A surprising feature of these maps is the appearance of regions with large \( w_{\text{rms}} \), and weak submesoscales with small \( \mathcal{R}_b \), the most notable of which are in and around R2, and regions of strong submesoscale activity with large \( \mathcal{R}_b \), and comparatively small \( w_{\text{rms}} \), such as the area in and north of R1.

1) CORRELATIONS WITHIN R1 AND R2

In the previous figures, two regions, R1 and R2 (Fig. 2b), have been outlined, which will be analyzed further here. R1, which extends from 78° to 72°W and 58° to 55°S, exhibits strong surface submesoscale activity as indicated by the maps of \( \mathcal{R}_b \), \( \mathcal{H}_{\text{ML}} \), and submesoscale kinetic energy (Fig. 4b) but relatively weak mesoscale flow (Figs. 4a,c). R2 extends from 59° to 48°W and 58° to 55°S and features large \( w_{\text{rms}} \), mesoscale kinetic energy, and mesoscale strain but small \( \mathcal{R}_b \), and \( \mathcal{H}_{\text{ML}} \). Note that the mean \( H_{\text{ML}} \), in both regions is similar (Fig. 2a), despite significant local variations in R1.

The vertical profiles of \( w_{\text{rms}} \), are consistent with the above interpretation of each region (Fig. 5). For this analysis, the vertical velocity field is filtered into mesoscale and submesoscale components before being squared and time averaged, yielding \( (w_{\text{rms}})_M = \sqrt{w_{\text{rms}}^M} \) and \( (w_{\text{rms}})_S = \sqrt{w_{\text{rms}}^S} \). Vertical profiles of these fields are obtained by spatially averaging over R1 and R2 and are

---

**FIG. 4.** Surface \( \log_{10} \left( \frac{1}{2} |u_M|^2 \right) \) (a) mesoscale kinetic energy \( (1/2)|u_M|^2 \), (b) submesoscale kinetic energy \( (1/2)|u_S|^2 \), and (c) mesoscale strain rate \( \mathcal{S}_M \).
shown in Figs. 5a and 5b, respectively. The submesoscale component in R1 (red line, Fig. 5a) features a local maximum in the mixed layer that extends down to 150 m, the approximate mean mixed layer depth for this region (Fig. 2a), suggesting the presence of intensified vertical motions from submesoscales in the mixed layer. The submesoscale component in R2 (red line, Fig. 5b) has less surface intensification. Both mesoscale and submesoscale components increase with depth, with the submesoscale component being larger than the mesoscale component at nearly all depths. These results are consistent with those of Rosso et al. (2015, their Fig. 3), who attributed part of the submesoscale component at the surface and the bottom intensification to internal lee-wave activity. To further justify this point, histograms of bathymetry (Fig. 5; gray bars) show that the largest vertical velocities occur at or slightly above the bottom depths in both R1 and R2. The especially large velocities in R2 could also be partly due to the generation of lee waves from Drake Passage (e.g., Naveira Garabato et al. 2004; St. Laurent et al. 2012).

2) CORRELATIONS OVER THE FULL DOMAIN

Scatterplots can also be used to illustrate correlations between different variables in this analysis. Figure 6 shows how $\langle \overline{w_{\text{rms}}} \rangle$ and $\langle \Delta H_{\text{KL}} \rangle$ trend with $\langle \overline{\text{Ross}} \rangle$, the mesoscale KE, and mesoscale strain over the full domain. In this analysis each field is averaged over 1° boxes and includes only locations where the mean depth over these boxes exceeds 400 m. Error bars are shown for each data point and represent one standard deviation above and below the mean for that box. The locations for each data point are indicated by color: blue dots indicate locations in R1, red dots indicate locations in R2, and gray dots indicate locations throughout the rest of the domain. A systematic increase in $\langle \overline{w_{\text{rms}}} \rangle$ is observed...
at larger values of both mesoscale KE (Fig. 6c, correlation coefficient $r = 0.80$) and strain (Fig. 6e, $r = 0.73$); $\langle \overline{w_{\text{rms}}} \rangle$ also trends positively with $\langle \overline{Ro_b} \rangle$, consistent with submesoscale-driven vertical velocities. However, a second, sharper upward trend is evident near $\langle \overline{Ro_b} \rangle = 10^{-2}$, with vertical velocities approaching $100 \text{ m day}^{-1}$. These large vertical velocities and values of $Ro_b \sim 10^{-1}$ correspond to locations with large

**FIG. 6.** Scatterplots showing the trend of (left) $\langle \overline{w_{\text{rms}}} \rangle$ and (right) $\langle \overline{H_ML} \rangle$ with (top) $\langle \overline{Ro_b} \rangle$, (middle) mesoscale KE, and (bottom) mesoscale strain. Blue, red, and gray dots indicate locations in R1, R2, and throughout the rest of the domain, respectively. Correlation coefficients appear in the bottom-right corner of each panel. The black vertical lines are error bars, indicating one standard deviation above and below the mean.
TABLE 1. Correlation coefficients between \( \langle w_{\text{rms}} \rangle \), \( \langle \Delta H_{\text{ML}} \rangle \), and each of \( \langle R_0 \rangle \), \( \langle (1/2)w_{\text{rms}} \rangle \), \( \langle \gamma_s \rangle \), and \( \langle \mathbf{v}_b \rangle \) from the 1/192° simulation. Regions are indicated by font style: boldface font indicates values measured over the whole domain, standard font indicates values measured only in R1, and italic font indicates values measured only in R2.

<table>
<thead>
<tr>
<th>( \langle w_{\text{rms}} \rangle )</th>
<th>( \langle R_0 \rangle )</th>
<th>( \langle (1/2)w_{\text{rms}} \rangle )</th>
<th>( \langle \gamma_s \rangle )</th>
<th>( \langle \mathbf{v}_b \rangle )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \langle w_{\text{rms}} \rangle )</td>
<td>0.05</td>
<td>0.80</td>
<td>0.73</td>
<td>-0.18</td>
</tr>
<tr>
<td>-0.32</td>
<td>0.64</td>
<td>0.57</td>
<td>-0.52</td>
<td></td>
</tr>
<tr>
<td>-0.21</td>
<td>0.81</td>
<td>0.72</td>
<td>-0.58</td>
<td></td>
</tr>
<tr>
<td>( \langle \Delta H_{\text{ML}} \rangle )</td>
<td>0.64</td>
<td>-0.12</td>
<td>0.20</td>
<td>0.66</td>
</tr>
<tr>
<td>0.70</td>
<td>-0.26</td>
<td>-0.08</td>
<td>0.73</td>
<td></td>
</tr>
<tr>
<td>0.77</td>
<td>-0.36</td>
<td>-0.35</td>
<td>0.59</td>
<td></td>
</tr>
</tbody>
</table>

Because of the occurrence of many submesoscale instabilities at mixed layer fronts, extant submesoscale parameterizations have been designed to be sensitive to the frontal strength \( \mathbf{v}_b \) (e.g., Fox-Kemper et al. 2008; Canuto and Dubovikov 2010; Bachman et al. 2017), where \( \mathbf{v}_b \) is the horizontal gradient operator and \( b \) is the buoyancy. Maps of the frontal strength from both the 1/12° and 1/192° simulations are shown in Fig. 7 (top row). The spatial pattern of the frontal strength qualitatively matches that of the change in mixed layer depth \( \Delta H_{\text{ML}} \) between simulations (Fig. 2b). The higher-resolution model permits tighter fronts to form, reflected in a tendency for \( \mathbf{v}_b \) to be larger almost everywhere in the 1/192° simulation. When \( \mathbf{v}_b \) from these simulations is coarse grained over 1° boxes, a positive correlation is evident between \( \langle \Delta H_{\text{ML}} \rangle \) and \( \langle \mathbf{v}_b \rangle \) in both the 1/12° \( (r = 0.58) \) and 1/192° \( (r = 0.66) \) models (Fig. 7, bottom row). The correlation between \( \langle \mathbf{v}_b \rangle \) and \( \langle w_{\text{rms}} \rangle \) is weak \( (r = -0.18 \text{ for both models}) \), as is the direct correlation between \( \langle \Delta H_{\text{ML}} \rangle \) and \( \langle w_{\text{rms}} \rangle \) \( (r = 0.08 \text{ for the 1/12° model}; r = 0.07 \text{ for the 1/192° model}; \text{not shown}) \).

A question remains about how to physically interpret the large \( w_{\text{rms}} \) in R2 if it is not associated with submesoscale circulations. Bottom intensification of the vertical velocity due to topography can explain the large velocities below 3000 m, and the region is known to be a hot spot for lee-wave generation (Watson et al. 2013). Rosso et al. (2015) found that such bottom-generated

![Fig. 7](image-url)
internal waves only occasionally reached the mid- to upper ocean, however, and that the dominant temporal frequency of the submesoscale vertical velocity was much slower than could be explained by internal wave activity. A local maximum in $\langle w_{\text{rms}} \rangle$ shallower than 500-m depth in R2 also suggests a surface-intensified generation mechanism (Fig. 5b).

Rocha et al. (2016) calculated horizontal wavenumber spectra in Drake Passage and found that ageostrophic motions in this region are likely dominated by internal waves, which imprint strongly on the near-surface kinetic energy at scales between 10 and 40 km and might explain the strong velocities in R2. A possible source of these waves was explored by Shakespeare and Hogg (2017), who highlighted the process of wave generation through frontogenesis in the Southern Ocean. Recent studies by Shakespeare and Taylor (2014, 2015, 2016) focused on wave generation and dynamics of the ageostrophic secondary circulation, which develops at fronts undergoing large strain [up to $O(f)$] and have led to a theoretical scaling for the vertical velocity associated with these fronts (Shakespeare 2015; Shakespeare and Taylor 2016):

$$W \sim H\xi\left(1 + \frac{\xi}{f}\right)\frac{S}{f^2}(f^2 + S^2)^{1/2}.$$  (2)

This scaling is a function of a depth scale $H$, Coriolis parameter $f$, large-scale relative vorticity $\xi$, and large-scale strain $S$. Here, we compare this scaling to the simulated flow by using the mixed layer depth $H_{\text{ML}}$ as the depth scale, a low-pass filtered $\xi_M$ as the large-scale relative vorticity, and $S_M$ as the large scale strain. The map of $W$ using these diagnosed parameters and a proportionality coefficient of 1.5 is shown in Fig. 8a. Comparing against the map of $\langle w_{\text{rms}} \rangle$ in Fig. 8b, the scaling is a good approximation to the diagnosed $\langle w_{\text{rms}} \rangle$ throughout the domain. The scaling is less skillful in the boundary current around the edge of the continent and on the continental shelf, but it is unclear whether $H_{\text{ML}}$ and mesoscale parameters are appropriate in these shallow regions. These areas lie within the 400-m isobath (white line) and will not be considered further. Figure 8c shows a scatterplot of the $1^\circ$-averaged $\langle w_{\text{rms}} \rangle$ against $\langle W \rangle$. The scaling shows good agreement ($r = 0.78$) with the diagnosed $\langle w_{\text{rms}} \rangle$ across over an order of magnitude.

e. Sensitivity of $\langle w_{\text{rms}} \rangle$ to grid resolution

The simulation results and comparison against theory suggest frontogenesis and complex bottom topography as two mechanisms responsible for large $\langle w_{\text{rms}} \rangle$ in the Scotia Sea region. Because both the mesoscale strain field (Fig. 4c) and bottom topography are highly variable in this region, it is likely that the magnitude of $\langle w_{\text{rms}} \rangle$ would vary significantly over the rest of the Southern Ocean as well.

Very few modeling studies have been conducted at sufficient resolution to capture mesoscale, submesoscale, and topographic interactions, particularly with regard to wave-driven vertical motions. Because of the important role waves play in exchanging energy with the large-scale flow at rough topography (e.g., Nikurashin and Ferrari 2010a,b, 2011) and driving mixing in the deep ocean (Wunsch and Ferrari 2004), such studies are needed to fill gaps in our understanding of how the energy of the general circulation is dissipated. From an ocean modeling perspective, these studies are needed to assess and accurately estimate dissipation due to unresolved wave generation and breaking. The simulations used here offer a unique opportunity to explore these multiscale interactions because they are run at five different horizontal resolutions, spanning from a mesoscale-permitting regime with no submesoscales in the 1/12° model to a submesoscale-resolving regime with significant wave activity in the 1/192° model.

Previous studies using high-resolution numerical simulations have found varying sensitivity of $\langle w_{\text{rms}} \rangle$ to changing the horizontal resolution. This sensitivity can be straightforwardly quantified by defining an enhancement factor:

$$s = \frac{\text{Fractional change in } \langle w_{\text{rms}} \rangle}{\text{Fractional change in resolution}}.$$  (3)

The realistic simulations of Rosso et al. (2014) and Capet et al. (2008a) found $s = 2.75$ and $s = 2.5$, respectively, which were much higher than $s = 0.57$ and $s = 0.2$ found by Lévy et al. (2001, 2012). The latter two simulations were run using an idealized, flat-bottom domain, however, implicating bottom topography as the reason for the pronounced difference in $s$ between these studies.

Because each model in our nesting hierarchy is exactly twice the resolution of the previous model, we are able to calculate $s$ as a function of resolution as well. Figure 9 shows how $\langle w_{\text{rms}} \rangle$ is enhanced by increased resolution, where the $\langle w_{\text{rms}} \rangle$ fields are averaged vertically over the top 400 m and horizontally over (Fig. 9a) R1, (Fig. 9b) R2, and (Fig. 9c) the whole domain. As expected, the values of $\langle w_{\text{rms}} \rangle$ monotonically increase with resolution, although $s$ is dependent on both resolution and location. The values of $s$ stay relatively consistent in R1, remaining between 1.1 and 1.4 each time the resolution is doubled. This is the same magnitude of increase seen in R2 and over the whole domain when the resolution is
increased to 1/24° and 1/48°. However, $s$ increases noticeably each time when downscaling to 1/96° and 1/192°.

We hypothesize that the lower values of $s$ up to 1/48° occur because the resolved mesoscale dynamics are relatively unchanged by downscaling between the 1/12° and 1/48° models. That is, the eddying flow up to this resolution is driven primarily by baroclinic turbulence, while smaller submesoscale instabilities, convection, and waves remain unresolved. The emergence of submesoscale dynamics and some internal wave activity causes a jump in $s$ at 1/96°, which is further accentuated by a vigorous internal wave field appearing at 1/192°, particularly in R2. Interestingly, spatial inhomogeneity also begins to emerge at these high resolutions, as reflected by the sharp increase in $s$ in R2 compared with R1. Counterintuitively, it is R2 that is responsible for the largest value $s = 2.4$ at 1/192°.

4. Conclusions

In this study, a series of numerical simulations of the Scotia Sea region has been used to investigate the effects of mesoscale and submesoscale processes on the oceanic surface boundary layer. The highest-resolution member of the series has a grid spacing of about 500 m and is capable of resolving submesoscale dynamics, enabling an analysis of the oceanic boundary layer, which is not possible using coarser models. The baroclinic Rossby number $R_\theta$, defined as the difference in relative vorticity between the surface and the interior, has been used to identify regions of mixed layer submesoscale activity. A comparison of the highest-resolution model against the lowest-resolution model, which has a resolution of about 8 km and therefore is unable to resolve any submesoscales, shows significant differences in many key metrics, including relative vorticity, frontal strength, mixed layer depth, RMS vertical velocity, and kinetic energy.

Here, we have highlighted differences in the time-averaged mixed layer depth $\Delta H_{ML}$ and RMS vertical velocity $\overline{w_{rms}}$ between the low- and high-resolution models because these metrics are especially significant to the ocean’s role in affecting climate. Ocean–atmosphere exchange is modulated by the character of the mixed layer, with the mixed layer depth affecting the ocean’s ability to uptake and store heat and trace gases on short time scales. These air–sea interactions are especially important in the Southern Ocean, which is a key region for anthropogenic carbon uptake (Khatiwala et al. 2009; Sallée et al. 2012; Frölicher et al. 2015) through the subduction of mode and intermediate waters. Large, persistent vertical velocity can transport tracers between the mixed layer and the ocean interior where it can be stored on long time scales and is also an indicator of nutrient supply for phytoplankton growth (e.g., Lévy et al. 2001). These metrics are expected to be particularly sensitive to model resolution between the meso- and submesoscales, where dynamics become less constrained by Earth’s rotation and vertical transport is enhanced.

Understanding how the mixed layer responds to dynamics at multiple scales is therefore crucial to our ability to predict the future climate, making the models in this study especially useful in this regard.
Previous work by Rosso et al. (2015) used a submesoscale-resolving model to establish a relationship between regions of large submesoscale vertical velocity $\overline{w_S}$ and mesoscale kinetic energy and strain, treating $\overline{w_S}$ as a proxy for near-surface submesoscale activity. However, $\overline{w_S}$ does not distinguish between small-scale processes like internal waves, which can drive strong vertical motions, and the more climatically relevant mixed layer submesoscales, which modulate air–sea exchange. In this work, we take a slightly different approach, which is to first identify regions of mixed layer submesoscale activity using maps of $\overline{Ro_b}$ before performing analysis of $\overline{w_{rms}}$. In agreement with Rosso et al. (2015), we find that submesoscales are associated with enhanced $\overline{w_{rms}}$ but also find an even larger enhancement of $\overline{w_{rms}}$, which may be due to mesoscale frontogenesis (e.g., Shakespeare and Taylor 2014). We also find a close link between regions of enhanced $\overline{Ro_b}$ and large $\Delta \overline{H_{ML}}$, the latter of which is likely caused by resolving mixed layer baroclinic instability.

These results suggest a similar but nuanced interpretation relative to that of Rosso et al. (2015). Submesoscales are coincident with strong vertical velocities, but regions of strong vertical velocity should not necessarily be used as an indicator of enhanced mixed layer submesoscale activity. Mesoscale frontogenesis is suggested as a mechanism leading to large vertical velocity in certain regions where submesoscales are not necessarily present, and the magnitude of this velocity can exceed that associated with submesoscales. However, the regions of large vertical velocity are not always associated with a shallowing of the mixed layer depth. The interpretation
of these results has significant consequences for the development of deterministic submesoscale eddy parameterizations, whose effects are sensitive to the mesoscale flow. Our results indicate no systematic relationship between mesoscale kinetic energy and strain and $\Delta H_{\text{ML}}$, raising questions about whether these fields are appropriate to inform an eddy parameterization (e.g., Rosso et al. 2015). We find a stronger correlation between $\Delta H_{\text{ML}}$ and the coarse-resolution lateral density gradient, the latter of which is already used as the basis for multiple submesoscale eddy closures (Fox-Kemper et al. 2008; Bachman et al. 2017).

Internal waves act as a primary pathway toward energy dissipation and play a key role in driving mixing in the deep ocean (Wunsch and Ferrari 2004; Ferrari and Wunsch 2009). Much of this mixing and dissipation is due to wave breaking, a process that is parameterized in hydrostatic models by the use of vertical eddy viscosity but could be explicitly resolved upon moving to non-hydrostatic modeling. The richness of the internal wave field in the 1/192° simulation suggests that it lies close to the resolution threshold where a nonhydrostatic model would be appropriate. The nonhydrostatic parameter (Marshall et al. 1997b) $\eta = h^2/(L^2 \text{Ri})$ can be used as a gauge of whether a nonhydrostatic model is necessary, where $h$ and $L$ are characteristic depth and horizontal length scales, and the Richardson number $\text{Ri} = N^2 h^2/U^2$ is a function of the buoyancy frequency $N$ and characteristic velocity scale $U$. This parameter is likely to be largest in the mixed layer where $\text{Ri}$ is small and the aspect ratio $h/L$ is large. Using values from the 1/192° simulation, where $h = 100\, \text{m}$ is an approximate mixed layer depth, $L = \Delta x = 500\, \text{m}$ is an average grid spacing, and $\text{Ri} \sim 1$ for the mixed layer (e.g., Young 1994; Thomas et al. 2008; Bachman and Taylor 2016), we have $\eta = 1/25 \ll 1$, so that motion is approximately hydrostatic. It is possible that another downscaling to 1/384° would require a non-hydrostatic model; however, because the computational burden of nonhydrostatic models is significantly higher, this realm of modeling tends to remain out of reach for regional studies such as those presented here.

The Southern Ocean has several characteristics, such as weak vertical stratification in the upper ocean, strong mesoscale kinetic energy, and significant eddy–mean flow interaction (e.g., Naveira Garabato et al. 2011), and further research is required to understand whether the correlations and localized submesoscale activity we find in the Scotia Sea region occur in the rest of the ocean as well. Our simulations indicate that submesoscales are spatially variable and can be highly active immediately adjacent to a region where they are nearly absent. It is unclear what causes this spatial inhomogeneity, especially given that the regions of highest mesoscale strain, where we would expect submesoscale-generating mechanisms like frontogenesis (Thomas and Ferrari 2008) and frontal instabilities (Mahadevan and Tandon 2006; Thomas et al. 2008) to be prevalent, are not always associated with elevated submesoscale activity. Further research is necessary to determine the causes and consequences of this observation and is ongoing.

**Acknowledgments.** The authors gratefully acknowledge support from the Natural Environment Research Council Awards NE/J010472/1 and NE/J009857/1. This work used the ARCHER U.K. National Supercomputing Service (http://www.archer.ac.uk). Discussions and advice from Dave Munday about how to configure the simulations were extremely helpful. The altimeter products were produced by Ssalto/Duacs and distributed by AVISO, with support from CNES (http://www.aviso.altimetry.fr/duacs/).

**REFERENCES**


—, —, —, and —, 2008c: Mesoscale to submesoscale transition in the California Current system. Part III: Energy


