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Parameterization of Mixed Layer Eddies. III: Implementation and Impact in Global Ocean Climate Simulations

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Abstract

A parameterization for the restratification by finite-amplitude, submesoscale, mixed layer eddies, formulated as an overturning streamfunction, has been recently proposed to approximate eddy fluxes of density and other tracers. Here, the technicalities of implementing the parameterization in the coarse-resolution ocean component of global climate models are made explicit, and the primary impacts on model solutions of implementing the parameterization are discussed. Three global ocean general circulation models including this parameterization are contrasted with control simulations lacking the parameterization. The MLE parameterization behaves as expected and fairly consistently in models differing in discretization, boundary layer mixing, resolution, and other parameterizations. The primary impact of the parameterization is a shoaling of the mixed layer, with the largest effect in polar winter regions. Secondary impacts include strengthening the Atlantic meridional overturning while reducing its variability, reducing CFC and tracer ventilation, modest changes to sea surface temperature and air-sea fluxes, and an apparent reduction of sea ice basal melting.

Keywords: Submesoscale, parameterization, mixed layer, boundary layer, climate model

1 **1. Introduction**

2 The world ocean surface is filled with fronts. Many are formed by mesoscale
 3 eddies straining large-scale density gradients into concentrated filaments–
 4 density fronts–that are further sharpened near the surface by ageostrophic
 5 circulations (Hoskins and Bretherton, 1972; Pollard and Regier, 1992). Patchy
 6 mixing by isolated events (*e.g.*, hurricanes) combined with large-scale strain
 7 may also lead to horizontal density gradients (*e.g.*, Price, 1981; Ferrari and
 8 Rudnick, 2000; D’Asaro et al., 2007; Price et al., 2008). A front stores poten-
 9 tial energy in the horizontal juxtaposition of dense and light water masses;
 10 slumping of the front releases potential energy. However, the energy release
 11 is limited by Rossby adjustment, where a Coriolis force develops with an
 12 along-front flow to balance the cross-front pressure gradient and prevent fur-
 13 ther slumping (*e.g.*, Tandon and Garrett, 1994). Rossby-adjusted density
 14 fronts are commonly observed throughout the ocean mixed layer (Rudnick
 15 and Ferrari, 1999; Ferrari and Rudnick, 2000; Hosegood et al., 2006).

16 Rossby-adjusted fronts are often unstable to mixed layer instabilities
 17 (MLIs: Boccaletti et al., 2007; Samelson and Chapman, 1995; Haine and Mar-
 18 shall, 1998). These ageostrophic baroclinic instabilities grow and form mixed
 19 layer eddies (MLEs) when they reach finite amplitude. MLIs resemble the
 20 ageostrophic baroclinic instabilities studied by Stone (1970) in his analysis
 21 of the Eady (1949) problem of constant geostrophic shear and stratification.
 22 Stone finds a linear growth rate of

$$\tau_s(k) = \frac{kU}{2\sqrt{3}} \left[1 - \frac{2k^2U^2}{15f^2} (1 + \text{Ri}) \right], \quad (1)$$

$$\text{Ri} = N^2 \left| \frac{\partial \mathbf{u}_g}{\partial z} \right|^{-2} = \frac{N^2 H^2}{U^2}. \quad (2)$$

23 The scale depends on the geostrophic-flow Richardson number, Ri (Boccaletti
 24 et al., 2007). The fastest growing linear mode has length and time scales L_s
 25 and τ_s .

$$L_s = \frac{2\pi}{k_s} = \frac{2\pi U}{|f|} \sqrt{\frac{1 + \text{Ri}}{5/2}}, \quad (3)$$

$$\tau_s(k_s) = \sqrt{\frac{54}{5}} \frac{\sqrt{1 + \text{Ri}}}{|f|}. \quad (4)$$

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26 As MLIs become finite amplitude MLEs, the front slumps beyond the Rossby-
27 adjusted state and continues to release potential energy. The overall slumping
28 results in substantial restratification of the mixed layer and shields the the-
29 mocline from subsequent mixing events.

30 Fox-Kemper et al. (2008b) propose a parameterization to predict this
31 MLE-induced restratification and related effects. While much of the imple-
32 mentation is detailed in Fox-Kemper and Ferrari (2008), additional details
33 necessary for implementing this parameterization in coarse-resolution global
34 ocean models will be presented here. The parameterization has been exten-
35 sively validated to approximate well the results of idealized high-resolution
36 simulations of slumping of a single mixed layer front (Fox-Kemper and Fer-
37 rari, 2008), but this work extends the scaling for one front to a field of fronts
38 based on frontal statistics from data and models.

39 The length and time scales of MLIs fall in the submesoscale $O(1\text{km}, 1\text{day})$
40 range, for typical mixed layer depth (H) and stratification (N) are small, and
41 therefore MLI are smaller and faster than mesoscale instabilities. MLEs are
42 somewhat larger in scale than MLIs due to an inverse cascade (Boccaletti
43 et al., 2007), but remain limited to the submesoscale range (Fox-Kemper
44 et al., 2008b). Thus, MLIs and MLEs will not be directly resolved in global-
45 scale simulations for some time.

46 It will be shown here that MLE restratification, as represented by the
47 parameterization, is important in coarse resolution models despite the small
48 size of individual MLEs. Basin-scale simulations at MLE-permitting 2km res-
49 olution have shown bias reduction in near-surface properties (*e.g.*, Oschlies,
50 2002; Lévy et al., 2010), and preliminary results of the MLE parameteriza-
51 tion effects in coarse models show encouraging bias reduction compared to
52 climatology (Fox-Kemper et al., 2008a). This paper documents the most
53 notable effects of the MLE parameterization by comparing global climate
54 simulations using the parameterization with otherwise identical control sim-
55 ulations not using the MLE parameterization. These results are intended as
56 a guide when considering and implementing the MLE parameterization in
57 climate models. Readers interested only in the results of implementing the
58 MLE parameterization and not the details of its implementation may skip
59 ahead to Section 3.

60 Other submesoscale effects—wind-front and convection-front interactions,
61 and frontogenesis—remain unparameterized at present. Thomas and Ferrari
62 (2008) derive scalings and find comparable magnitudes for all of these physi-
63 cal phenomena. However, Mahadevan et al. (2010) and Capet et al. (2008a)

64 show that even in complex, realistic settings and in the presence of moderate
65 winds, the MLE-induced overturning described here remains qualitatively
66 adept at describing submesoscale restratification. Additional restratification
67 and straining by mesoscale eddies (Lapeyre et al., 2006), restratification by
68 up-front winds and destratification by down-front winds (Thomas and Lee,
69 2005), and restratification by symmetric instabilities (Taylor and Ferrari,
70 2009) remain unparameterized in the models presented here. These effects
71 have been shown to affect the rate of MLE-induced overturning in some sit-
72 uations (Spall, 1995; Mahadevan et al., 2010). However, Mahadevan et al.
73 (2010) conclude that ‘the net advective buoyancy flux is the sum of the ad-
74 vective effect of eddies and the mean wind-driven circulation,’ so it seems
75 possible to parameterize these effects independently.

76 Submesoscale fronts and frontal restratification and instabilities also af-
77 fect biology (Levy et al., 1999; Spall and Richards, 2000; Mahadevan and
78 Archer, 2000; Klein and Lapeyre, 2009). The MLE parameterization de-
79 scribed here will impact the physical environment and nutrient transport
80 properties of the photic zone if used for biogeochemical modeling, but it is
81 presently unclear whether the use of the MLE parameterization alone is ben-
82 efiticial to biogeochemical modeling. Other submesoscale dynamics are likely
83 to impact biology to a similar degree and biology may interfere with the
84 proper scaling of MLE nutrient transport (Section 2.1.2). Resolving rele-
85 vant submesoscale dynamics in global models for century-long simulations
86 will be too expensive for some time, so parameterized submesoscale pro-
87 cesses is presently the only viable way to assess their global climate impact.
88 This paper begins the process of understanding the impact of submesoscale
89 physics on global climate, and future parameterization refinements are likely
90 to further improve global climate modeling and understanding.

91 **2. Implementation in Global Coarse Ocean Models**

92 The Fox-Kemper et al. (2008b) parameterization is cast as an MLE-
93 induced overturning vector streamfunction (Ψ), which produces an MLE-
94 induced or quasi-Stokes velocity field ($\mathbf{u}^* = \nabla \times \Psi$). Advection by the
95 MLE-induced velocity acts to slump fronts and provides eddy fluxes of trac-
96 ers ($\overline{\mathbf{u}'c'} = \Psi \times \nabla \bar{c}$).

97 Three parameters enter in the parameterization: the mixed layer depth,
98 the horizontal buoyancy gradient in the mixed layer, and the Earth’s rotation
99 rate. Buoyancy is the negative density anomaly rescaled to have dimensions

100 of acceleration $b \equiv g(\rho_0 - \rho)/\rho_0$, where ρ_0 is the constant reference density
 101 associated with the Boussinesq approximation. Throughout, overlines are
 102 used to represent the fields in a coarse-resolution model, that is, one not
 103 resolving the submesoscale eddies. As will be shown below, a scaling factor
 104 will account for how coarse the model resolution is—it may be mesoscale
 105 resolving or coarser. In any case, the *primed quantities here always refer to*
 106 *submesoscale fluxes*, not to resolved or parameterized mesoscale fluxes. The
 107 MLE fluxes are to be added to resolved or parameterized mesoscale eddy
 108 fluxes and to any additional parameterized finescale turbulent fluxes.

109 The MLE parameterization of Fox-Kemper et al. (2008b) is given by

$$\Psi_0 = C_e \frac{H^2 \overline{\nabla b^z} \times \hat{z}}{|f|} \mu(z), \quad (5)$$

$$\mu(z) = \max \left\{ 0, \left[1 - \left(\frac{2z}{H} + 1 \right)^2 \right] \left[1 + \frac{5}{21} \left(\frac{2z}{H} + 1 \right)^2 \right] \right\},$$

110 where H is mixed layer depth, f is the Coriolis parameter, and \hat{z} is the unit
 111 vertical vector. The subscript 0 is to indicate that this is the original form
 112 appropriate for extratropical, mesoscale-resolving models. A modified form
 113 appropriate for coarse-resolution global models is given below. The overline
 114 with subscript z on $\overline{\nabla b^z}$ is understood to be the depth-average of $\nabla \bar{b}$ over
 115 the mixed layer. The efficiency coefficient C_e is found to be 0.06 – 0.08 from
 116 MLE-resolving simulations (Fox-Kemper et al., 2008b).

117 An adaptation to (5) that is suitable and justified in a global coarse-
 118 resolution model is

$$\Psi = C_e \frac{\Delta s}{L_f} \frac{H^2 \overline{\nabla b^z} \times \hat{z}}{\sqrt{f^2 + \tau^{-2}}} \mu(z). \quad (6)$$

119 The local coarse model gridscale dimension is Δs , and L_f is an estimate of
 120 the typical local width of mixed layer fronts (Section 2.1). No compelling
 121 theory for the width of oceanic mixed layer fronts is known to the authors
 122 (Hoskins and Bretherton, 1972; Blumen and Piper, 1999, discuss atmospheric
 123 frontal scales), but the observations of Hosegood et al. (2006) suggest L_f is
 124 close to the mixed layer deformation radius NH/f , where N is the buoyancy
 125 frequency based on the mixed layer stratification. To guarantee stability,
 126 most of the models described below use a limiting value of L_f , called $L_{f,min}$.
 127 So $L_f = \max(NH/|f|, L_{f,min})$ where $L_{f,min}$ is 0.2 to 5km (Section 2.1.4). The
 128 timescale τ is roughly the time needed to mix momentum across the mixed
 129 layer (≈ 1 -10 days, see Section 2.3). The reasoning behind the modifications

130 of (5) to (6) will be explained in sections 2.1 and 2.3. Other materially-
 131 conserved tracers—such as salinity, potential temperature, and nutrients—are
 132 also advected by the MLE-overturning at fronts. Therefore, all of the models
 133 here use the MLE streamfunction in (6) to advect all tracers (Section 3.3).

134 The MLE parameterization has been successfully included in a number of
 135 ocean models differing in discretization, subgrid parameterizations, and nom-
 136 inal resolution from 0.1° to 3° (POP2, MOM4p1, GOLD, MITgcm: Smith
 137 et al., 2010; Griffies, 2009; Adcroft and Hallberg, 2006; Marshall et al., 1997,
 138 respectively). From these models, the parameterization impact in ocean-only
 139 and coupled climate simulations are discussed in Section 3 and implementa-
 140 tion details are in Table 1 and the Appendices.

Table 1: Model simulations discussed in the text. Superscript \pm indicate inclusion of the MLE parameterization.

Model	Grid	Resolution	Vert. Coord.	Mixing	Run Length	Analysis Window	Forcing/ Atmos.
NY/POP $^\pm$	B-grid	nom. 1° tripole	60 z	KPP	272yr	yr 153-172	Norm. Yr., CICE4
CCSM $^\pm$	B-grid	nom. 1° tripole	60 z	KPP	172yr	yr 153-172	CAM4, CICE4, CLM4
CM2M α^\pm	B-grid	nom. 1° tripole	50 z*	KPP	300yr	yr 181-200	AM2.1, SIS, LM3
CM2G α^\pm	C-grid	nom. 1° tripole	4 ML & 59 ρ	Hallberg	300yr	yr 181-200	AM2.1, SIS, LM3
MESO $^-$	C-grid	2° to $\frac{1}{6}^\circ$, mercator	3 ML & 20 ρ	Hallberg	40yr	yr 20-40	Climatology
POP-HI $^\pm$	B-grid	nom. 0.1° tripole	40 z	KPP	1mo	1mo	Norm. Yr.

141 2.1. Accounting for Weaker Density Gradients in Coarse Models

142 The MLE parameterization (5) is proportional to the horizontal den-
 143 sity gradient, a quantity that depends strongly on horizontal resolution.
 144 Coarser models have weaker gradients than finer, and sparser observations
 145 have weaker gradients than denser. Additionally, the MLE parameteriza-
 146 tion in (5) is based on one resolved front, rather than a sea of statistically-
 147 distributed fronts of varying strength and orientation. Fortunately, one can
 148 scale for these effects based on an analysis of the horizontal wavenumber
 149 spectrum of near-surface density variance. The $\Delta s/L_f$ factor in (6) is the
 150 result of this analysis (Section 2.1.3). This rescaling can be done with some
 151 confidence, as the same near-surface density variance spectrum is found in
 152 observations (Section 2.1.1) and in model hierarchies designed to study the
 153 effects of differing resolution (Section 2.1.2).

154 *2.1.1. Scaling of Horizontal Gradients in Data*

155 The SeaSoar observations of Ferrari and Rudnick (2000) sample the veloc-
 156 ity (by ADCP) and temperature, salinity, and density (by CTD) of the mid-
 157 Pacific near-surface ocean over horizontal lengthscales ranging from 100m to
 158 100km. Both kinetic energy (not shown) and the potential density variance
 159 spectra scale with nearly k^{-2} over this range (Figure 1). A spectral slope,
 160 while sufficient for our purposes, is not sufficient to distinguish the physi-
 161 cal processes generating it. This scaling is consistent both with ubiquitous
 162 fronts (Capet et al., 2008d) and many other rationales. Similar k^{-2} horizontal
 163 wavenumber scalings of mixed layer density, and mixed layer tracer variance
 164 are found elsewhere in a variety of instrumental records (*e.g.*, Katz, 1975;
 165 Ewart, 1976; Dugan et al., 1986; Samelson and Paulson, 1988; Strass, 1992;
 166 Hodges and Rudnick, 2006; Hosegood et al., 2006; Cole et al., 2009). Consis-
 167 tently, altimetric velocities display a near k^{-2} rolloff at high wavenumbers,
 168 although noise-contamination is an issue (Le Traon et al., 2008).

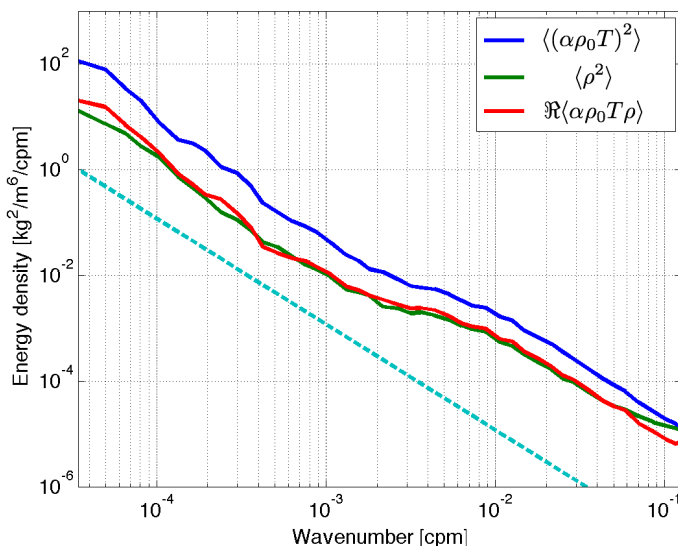


Figure 1: Observed spectra of mixed layer potential density variance (green), temperature contribution to potential density (blue), and temperature-density co-spectrum (red) from SeaSoar towed CTD and shipboard ADCP sections (data from Ferrari and Rudnick, 2000). A dashed line indicates k^{-2} scaling.

169 *2.1.2. Resolution Scaling of Horizontal Gradients in a Model*

170 The MESO simulations of Hallberg and Gnanadesikan (2006) constitute
 171 a set of 5 directly comparable simulations of the Southern Ocean at different
 172 resolutions ranging from very coarse (2°) to eddy-rich ($1/6^\circ$). Figure 2 shows
 173 that the zonal mean, $\langle |\nabla_H \rho|^2 \rangle$ in these simulations is proportional to $1/\Delta s$
 174 among these models for all resolutions finer than 1° (angle brackets denote
 175 a horizontal average). The next section will show that this scaling for the
 176 magnitude of $\langle |\nabla_H \rho|^2 \rangle$ with gridscale is consistent with a k^{-2} buoyancy spec-
 177 trum as found in data. Other numerical model sets at differing resolution
 178 find agreement with the k^{-2} density variance scaling as well (Capet et al.,
 179 2008b; Klein et al., 2008), with important energetic consequences (Capet
 180 et al., 2008d).

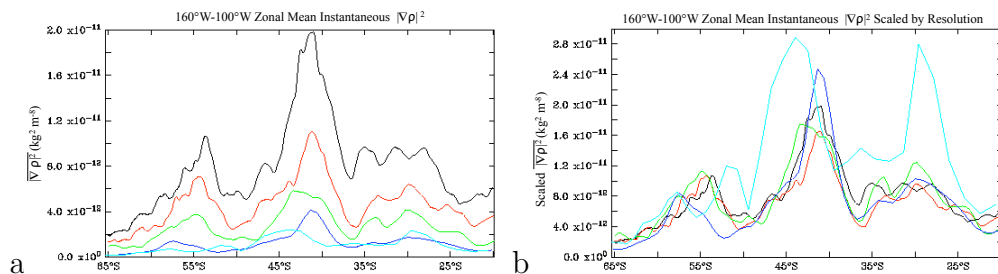


Figure 2: (a) Zonal mean of $|\nabla_H \rho|^2 \equiv \frac{\rho_0}{g} |\nabla_H b|^2$ in Southern Ocean simulations at different resolutions (cyan= 2° , blue= 1° , green= $1/2^\circ$, red= $1/4^\circ$, and black= $1/6^\circ$), and (b) $|\nabla_H \rho|^2$ rescaled by Δs . The scaling collapses the data except for the coarsest resolution model.

181 Not only do the zonal mean and spectral slope have a consistent scaling
 182 for stronger buoyancy gradients in higher resolution models, but the pattern
 183 of buoyancy gradients from location to location scales consistently as well.
 184 Figure 3 shows that that the spatial pattern of $\langle |\nabla_H \rho|^2 \Delta s \rangle$ in the eddy-rich
 185 $1/6^\circ$ model, when averaged onto a 1° grid, is *locally* of very similar magnitude
 186 to $|\nabla_H \rho|^2 \Delta s$ resolved in the 1° model.

187 *2.1.3. Scaling MLE restratification with Gridscale*

188 Fox-Kemper et al. (2008b) argue that the crucial MLE process to repro-
 189 duce is the vertical buoyancy flux $\overline{w'b'}$, because the net upward motion of
 190 light water and the sinking of dense water is a direct measure of fluid re-
 191 stratification. This section will prove that this vertical flux can be made

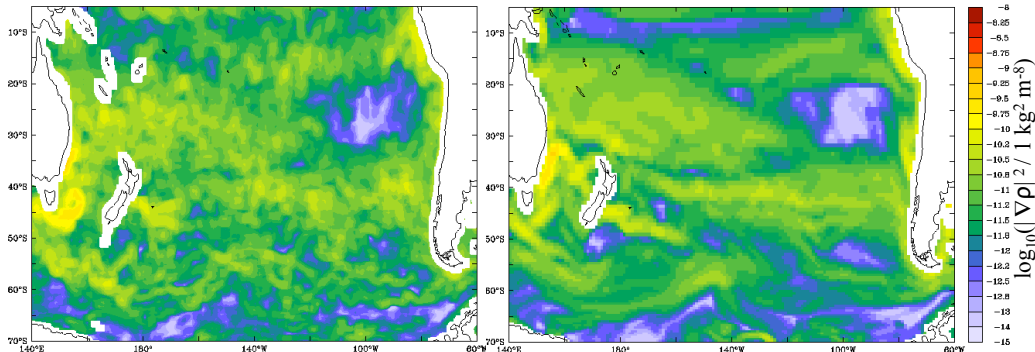


Figure 3: Southern Ocean simulation scaled $|\nabla_H \rho|^2 \equiv \frac{\rho_0}{g} |\nabla_H b|^2$ in two different resolution simulations. On left, $|\nabla_H \rho|^2$ in a $1/6^\circ$ degree simulation (averaged onto a 1° grid) and on right $6|\nabla_H \rho|^2$ in a 1° degree simulation with the same color scaling.

192 independent of model resolution if the buoyancy spectral slope is locally k^{-2}
 193 as found in data and models in the preceding sections. The vertical flux
 194 given by (5) scales as

$$\overline{w'b'} \equiv \Psi \times \nabla \bar{b} \approx \Psi \times \nabla \bar{b}^z \propto \frac{H^2 |\nabla_H \bar{b}^z|^2}{|f|}. \quad (7)$$

195 One would like the vertical buoyancy flux to be independent of model resolu-
 196 tion, but $|\nabla_H \bar{b}^z|^2$ depends on model resolution.¹ However, the dependence on
 197 resolution is $\langle |\nabla_H \bar{b}^z|^2 \rangle \propto 1/\Delta s$ according to Figs. 2-3. The following deriva-
 198 tion will show that this rescaling is consistent with the k^{-2} density spectrum
 199 from observations.

200 Suppose $B(k)$ is the isotropic power spectral density of buoyancy at hori-
 201 zontal wavenumber k . If the data is spatially homogeneous, then each subin-
 202 terval constituting the $B(k)$ spectrum will have the same spectrum. Thus,
 203 the average of small scale gradients over a subinterval of arbitrary length L

¹A nontrivial correlation of mixed layer depth and density gradient $\langle H^2 |\nabla_H \bar{b}^z|^2 \rangle \neq \langle H^2 \rangle \langle |\nabla_H \bar{b}^z|^2 \rangle$ may result from fronts that differ in mixed layer depth from their surroundings. However, numerical MLE-resolving experiments of fronts over varying mixed layer depth versus the predictions of (5) seem to scale better with the average MLD across the front than the extremal values inside or outside of the front. Nonetheless, closer examination is warranted.

204 is

$$\int_0^L \int_0^{2\pi} |\bar{b}^z|^2 r dr d\theta = \int_{\frac{2\pi}{L}}^{\infty} B(k) dk, \quad (8)$$

$$\int_0^L \int_0^{2\pi} |\nabla_H \bar{b}^z|^2 r dr d\theta = \int_{\frac{2\pi}{L}}^{\infty} k^2 B(k) dk. \quad (9)$$

205 Fig. 1 shows $B(k) \propto k^{-2}$ in observations from 1° to the smallest scales
206 measured.

207 Hosegood et al. (2006) argue that the buoyancy variance drops off quickly
208 near the mixed layer deformation radius.² However, sampling at some suffi-
209 ciently small scale L_f , a single front of a characteristic strength will be re-
210 solved and additional sampling will not increase its density gradient. Thus,
211 smaller scales may be neglected from the integral. For $L > L_f$,

$$\int_0^L \int_0^{2\pi} |\nabla_H \bar{b}^z|^2 r dr d\theta = \int_{\frac{2\pi}{L}}^{\infty} k^2 B(k) dk = \int_{\frac{2\pi}{L_f}}^{\frac{2\pi}{L}} B_0 dk \quad (10)$$

212 where B_0 is a constant.

213 The average MLE restratification is to be resolution-independent region-
214 ally in a coarse-grain model. That is, the MLE restratification, when av-
215 eraged over a region of size L_b larger than the coarse-grain gridscale (i.e.,
216 $L_b \gg \Delta s$), ought to be independent of resolution (Δs). Furthermore, the
217 front width, L_f , where density variance drops off, is smaller than Δs in
218 models where MLEs need to be parameterized. Overall, if $L_b \gg \Delta s \gg L_f$
219 and $B(k) \propto B_0 k^{-2}$, then the *resolved* buoyancy gradient (averaged over L_b)
220 should scale compared to the *full* buoyancy gradient (averaged over L_b) as

$$\begin{aligned} \frac{\int_{\Delta s}^{L_b} \int_0^{2\pi} |\nabla_H \bar{b}^z|^2 r dr d\theta}{\int_0^{L_b} \int_0^{2\pi} |\nabla_H \bar{b}^z|^2 r dr d\theta} &= \frac{\int_{\frac{2\pi}{L_b}}^{\frac{2\pi}{\Delta s}} B_0 dk}{\int_{\frac{2\pi}{L_b}}^{\frac{2\pi}{L_f}} B_0 dk} \\ &= \frac{L_f}{\Delta s} \frac{L_b - \Delta s}{L_b - L_f} \\ &\approx \frac{L_f}{\Delta s}. \end{aligned} \quad (11)$$

²However, it is not clear in their figures whether the drop represents steeper spectral slope.

221 Thus, the average, $\langle |\nabla_H \bar{b}^z|^2 \Delta s / L_f \rangle$, over a scale L_b is approximately in-
 222 dependent of Δs . Indeed, Fig. 2 shows that the average of $\langle |\nabla_H \bar{b}^z|^2 \Delta s \rangle$ is
 223 approximately independent of Δs in a hierarchy of numerical models with Δs
 224 ranging from coarse (1°) to mesoscale-permitting ($1/6^\circ$). Fig. 3 shows that
 225 this Δs scaling holds fairly well even over relatively small regions ($L_b \approx 1^\circ$).
 226 Likewise, rescaling

$$\Psi \propto \Psi_0 \frac{\Delta s}{L_f} \quad (12)$$

227 suffices to make $\overline{w'b'}$ independent of Δs . The streamfunction formulation
 228 ensures that $\overline{v'b'}$ will adapt as needed for conservation, although the subme-
 229 soscale horizontal fluxes will be overestimated.³

230 Of course, the rescaled MLE streamfunction will not be oriented accord-
 231 ing to the unresolved submesoscale fronts. While the vertical fluxes will be
 232 correct, the horizontal fluxes will be approximated by being oriented to slump
 233 only the resolved fronts.

234 2.1.4. MLE-induced Velocity and Timestep Limitation

235 With the $\Delta s / L_f$ rescaling, the MLE-induced velocity will scale with reso-
 236 lution as $u^* \propto \Delta s / L_f$, and the Courant-Friedrichs-Lewy limit on the timestep
 237 size, $\Delta t < \Delta s / u^*$, becomes independent of Δs . Simply put, the timestep
 238 is limited as though the gridscale were L_f instead of Δs . If u^* were the timestep-
 239 limiting velocity this limitation would be untenable in coarse-resolution mod-
 240 els, but in practice u^* is smaller than other velocities in the model.

241 A number of limiters are presently employed to prevent excessively large
 242 u^* for small L_f . 1) A minimum value of L_f is used ($L_{f,min}$); in coarse-
 243 resolution models $L_{f,min}$ has been tested in the 1 to 10km range. 2) Fig. 2
 244 shows that there is an upper limit to the scaling, so $\min[\Delta s, 1^\circ] / \max[L_f, L_{f,min}]$
 245 also constrains the scaleup associated with (12) in very coarse resolution
 246 models. 3) Some models also clip $|\Psi| \leq v_{max} \Delta z$ (see Appendices A, C).

247 To test the sensitivity of setting $L_f = \max(NH/|f|, L_{f,min})$, an ocean-
 248 only simulation with Large and Yeager (2004) forcing of the POP model was

³In coarse resolution models, Ψ may be large due to rescaling. However, the implied submesoscale horizontal fluxes are still very small, and are typically dominated by the mesoscale horizontal fluxes (see section 3.2.1).

249 performed with $L_f = \max(NH/|f|, 5km)$ and $L_f = \max(NH/|f|, 1km)$.
 250 The high latitudes where $|f|$ is large are more strongly affected by the
 251 choice of cutoff. Both models were numerically stable, but the choice of
 252 $L_f = \max(NH/|f|, 5km)$ avoids values of MLE streamfunction larger than
 253 the Atlantic meridional overturning streamfunction. However, despite large
 254 MLE streamfunctions, MLE horizontal heat fluxes and realistic vertical fluxes
 255 remained realistically bounded regardless of $L_{f,min}$ (Section 3.2.1). Observa-
 256 tions (Ferrari and Rudnick, 2000; Hosegood et al., 2006) and high-resolution
 257 simulations (Capet et al., 2008b) reveal that often the mixed layer frontal
 258 scale is much smaller than 5km, and $L_{f,min}$ as small as 200m has been used
 259 successfully (Section 2.1.5).

260 Just after strong mixing N may be close to zero in coarse-resolution
 261 models, making for a large scaleup $\Delta s/(NH/f)$. However, Rossby adjust-
 262 ment of fronts in the mixed layer is expected to precede or coincide with
 263 MLE restratification (Boccaletti et al., 2007), which restratifies to an ex-
 264 pected end result of $N^2 f^2 = |\nabla_H \bar{b}^z|^2$ (Tandon and Garrett, 1994). A similar
 265 scaling results after symmetric instability restratification (Taylor and Ferrari,
 266 2009). Simulations of initially unbalanced fronts reveal that the post-Rossby-
 267 adjusted state better predicts the MLI scales than using the unbalanced N
 268 before Rossby adjustment (Boccaletti et al., 2007). Thus, the N used for the
 269 resolution scaleup should never be smaller than the post-adjustment value.
 270 Because horizontal gradients are likely to be more robust than vertical gradi-
 271 ents within the modeled mixed layer, thus the models here assume that this
 272 lengthscale also limits L_f , so

$$L_f = \max(NH/|f|, |\nabla_H \bar{b}^z| H/f^2, L_{f,min}). \quad (13)$$

273 ⁴

274 The buoyancy frequency, N , in the mixed layer is highly sensitive to
 275 other parameterization choices (*e.g.*, maximum diffusivity of boundary layer
 276 mixing), thus the $L_{f,min}$ cutoff ought to be tuned along with other model
 277 parameters. Ideally, the $L_{f,min}$ cutoff for safe integration should decrease,
 278 along with model sensitivity to it, as resolution and confidence in mixed
 279 layer properties increases.

280 At present, model solutions remain artificially sensitive to the cutoff

⁴Since the resolved $|\nabla_H \bar{b}^z|$ is used, an enhancement of $\sqrt{\Delta s/L_f}$ could be argued.
 However, the limiter is required only when N is unrealistic, as will be L_f .

281 lengthscale $L_{f,min}$. A 1km cutoff in an ocean-only simulation of POP al-
 282 lows a ML depth nearly 20% shallower in high latitudes than a 5km cutoff,
 283 for a 5m shallower global-mean mixed layer depth (nearly doubling the 5.8m
 284 difference between an MLE parameterization simulation and its control in
 285 Section 3). The requirement for tuning $L_{f,min}$ is a consequence of overly
 286 coarse Δs that becomes unnecessary with finer Δs , and the sensitivity and
 287 comparison to data in Section 3 should be held in light of the conservative
 288 choice of 5km used in the models here. Section 2.1.5 proves that smaller
 289 values of $L_{f,min}$ are possible in mesoscale-resolving simulations.

290 2.1.5. High-Resolution Usage

291 A serendipitous feature of the $\Delta s/L_f$ scaling is that it automatically
 292 handles regional variations of eddy scales in a high resolution model. In
 293 such a model L_f may be resolved in some regions—*e.g.*, where the mixed
 294 layer is particularly deep after deep convection—and not in other regions.
 295 However, (12) ensures that as resolution increases, the parameterization does
 296 less and less. An unresolved front (*e.g.*, where $5L_f = \Delta s$) has a scaled-up
 297 parameterization to account for underestimated buoyancy gradients. A just-
 298 resolved front (where $L_f = \Delta s$) has no scale-up and reproduces the single-
 299 front scaling validated by Fox-Kemper et al. (2008b) but still has insufficient
 300 resolution for MLI growth. A resolved front with MLEs permitted but not
 301 resolved ($L_f = 4\Delta s$) is boosted by the parameterization, and a well resolved
 302 feature ($L_f = 20\Delta s$) has negligible parameterized fluxes.

303 The present generation of mesoscale-eddy-resolving models at $O(10km)$
 304 do not permit submesoscale eddies, which are permitted at $O(1km)$ resolution
 305 and resolved only when $\Delta s \leq O(H)$. Thus, the MLE parameterization
 306 should be used in $O(0.1^\circ)$ mesoscale models as well as in $O(1^\circ)$ ocean climate
 307 models. To verify that the MLE parameterization is stable in mesoscale-
 308 rich models, and that $L_{f,min}$ may be substantially reduced in that case, a
 309 preliminary $O(0.1^\circ)$ global POP ocean model with Large and Yeager (2004)
 310 forcing was executed including the MLE parameterization, hereafter POP-
 311 HI $^\pm$.

312 The change in mixed layer depth after 5 days in the POP-HI $^+$ model
 313 is similar in magnitude to that observed in longer coarse-resolution simula-
 314 tions in Section 3. Interestingly, the location of fronts formed by straining
 315 between resolved mesoscale eddies selects the location of MLE restratifica-
 316 tion, just as expected from idealized simulations (Fox-Kemper et al., 2008b;
 317 Mahadevan et al., 2010). The $\Delta s/L_f$ scaling handles the issues of partial

318 resolution of the mesoscale fronts without alteration. In models that do not
 319 have any mesoscale features, none of the relevant fronts are directly resolved,
 320 the timestep is long, the degree of rescaling by $\Delta s/L_f$ is large, and thus
 321 large $L_{f,min}$ values are needed to guarantee stability. In the mesoscale-rich
 322 simulation, the limitation on frontal scale is minimal: $L_{f,min} = 200m$ was
 323 used and this value limited L_f less often. No timestep reduction was re-
 324 quired as MLE-induced velocities are not the timestep-limiting process (the
 325 global maximum MLE-induced velocity including the scaleup factor is only
 326 0.25m/s), and the fronts from which MLEs form require an order of magni-
 327 tude less strengthening by $\Delta s/L_f$ rescaling than in coarse-resolution models.

328 2.2. Tracers other than buoyancy

329 All of the models here use the MLE-induced overturning streamfunction
 330 to advect all tracers, not just buoyancy. This application relies on assump-
 331 tions about the other tracer fields that should be mentioned. It is clear that
 332 other tracers will be affected by MLE restratification, and in the case of a re-
 333 solved overturning front tracer gradients will also be overturned by Ψ . Thus,
 334 in a mesoscale-rich simulation, use of Ψ for all tracers is clearly warranted.
 335 However, the rescaling by $\Delta s/L_f$ to coarser models requires other statistical
 336 connections between the tracers and buoyancy.

337 In order for $\langle \overline{w'c'} \rangle \propto \hat{z} \langle |\nabla \bar{b}^z \cdot \nabla \bar{c}^z| \rangle \Delta s/L_f$ to be resolution-independent,
 338 the cross-spectrum of tracer and density must be examined in addition to
 339 the buoyancy spectrum. To result in a similar resolution dependence, the
 340 co-spectrum⁵ of tracer concentration (c) and buoyancy must also scale as
 341 k^{-2} just as $\langle \overline{w'b'} \rangle \propto \langle |\nabla_H \bar{b}^z|^2 \rangle \Delta s/L_f$ relies on a buoyancy spectral slope near
 342 k^{-2} . So, the buoyancy spectrum must scale as k^{-2} , and so must also the
 343 tracer concentration spectrum and the co-spectrum. Fortunately, the k^{-2}
 344 spectral scaling is an indication of the ubiquitous fronts of the near-surface
 345 ocean which stir and strain all surface tracers (Capet et al., 2008c).

346 Observations give some indication of the behavior of salinity (S) and po-
 347 tential temperature (θ). Co-spectra of these tracers with buoyancy tend to
 348 have the same slope as the tracer and buoyancy spectra individually (Fig. 1),

⁵The co-spectrum is the real, coincident-phase, part of the cross-spectral density func-
 tion, and its integral over all wavenumbers is the zero-lag cross-correlation. The imaginary
 part, or quadrature spectrum, is not relevant to the correlation sought here. See Emery
 and Thomson (2001) for a detailed discussion.

349 consistent with a uniform degree of density compensation across scales (Fer-
350 rari and Rudnick, 2000).

351 Generally, tracers that begin co-aligned with density will tend to stay
352 aligned during straining for consistent co-spectral scaling. Thus, if stirring
353 and frontogenesis dominate other processes such as external forcing, biol-
354 ogy, radioactive decay, and chemical reactions these relationships will natu-
355 rally arise for all tracers. This behavior has been observed for salinity and
356 temperature (*e.g.*, Ferrari and Rudnick, 2000), as well as other tracers un-
357 der stirring-dominated conditions (*e.g.*, chlorophyll: Strass, 1992). However,
358 when a reaction or biological timescale rivals the stirring timescale, other
359 scalings may result consistent with biological ‘patchiness’ (Strass, 1992; Ma-
360 hadevan and Campbell, 2002; Tzella and Haynes, 2007).

361 The MLE-induced overturning only represents the *mean transport* aver-
362 aged over many MLEs. Processes whereby tracer concentration reacts within
363 a submesoscale feature based on peak concentration or scale-selectivity will
364 be mis-estimated (*e.g.*, submesoscale phytoplankton blooms: Spall and
365 Richards, 2000). Furthermore, the scale selectivity of such processes is likely
366 to affect the co-spectral slope, invalidating the resolution-independence of
367 $\overline{w'c'}$. However, sometimes conserved combinations of reacting species may
368 be consistent with the rescaling while individual species may not, such as
369 total nitrogen instead of planktonic nitrogen in an NPZ model (*e.g.*, Franks,
370 2002).

371 Mesoscale eddy parameterizations include an additional effect for tracers
372 other than buoyancy *in addition* to the Gent and McWilliams (1990) over-
373 turning streamfunction which is the mesoscale analog to the MLE stream-
374 function in (6). Redi (1982) diffusion adds isoneutral eddy fluxes of salinity,
375 potential temperature, spice, etc., but does not affect buoyancy. Isonneutral
376 tracer diffusion is neglected in present MLE parameterizations, as MLE-
377 induced horizontal tracer fluxes are usually negligible when compared to
378 mesoscale-eddy-induced horizontal fluxes (Fox-Kemper et al., 2008b). Since
379 present near-boundary schemes include these mesoscale along-isopycnal dif-
380 fusivities throughout the mixed layer (Treguier et al., 1997; Ferrari et al.,
381 2008b, 2010), the Redi-like diffusion of tracers by MLEs would be negligible
382 in coarse-resolution models. In future front- but not MLE-resolving, models
383 the contribution may be noticeable, as indeed it is when mesoscale fluxes
384 are absent in coastal environments (Capet et al., 2008a). Indeed, the MLE
385 streamfunction (6) produces accurate *vertical* buoyancy fluxes (Section 2.1)
386 at the expense of accurate horizontal buoyancy fluxes precisely because MLE

387 horizontal fluxes are expected to be negligible. Neglecting the Redi-like dif-
 388 fusion of tracers by MLEs in coarse-resolution models is a consistent approx-
 389 imation.

390 2.3. Approaching the Equator: Letting Gravity Slump Fronts

391 The division by $|f|$ in the scaling for (5) for Ψ_0 precludes its use in a
 392 global ocean model. Boccaletti et al. (2007) and Fox-Kemper et al. (2008b)
 393 demonstrate that MLEs are nearly geostrophic and thus care is required near
 394 the equator. Indeed the scaling (5) was based on simulation results where
 395 $f > 0$ exclusively.

396 The interplay of mixing and MLI growth may be considered by timescale.
 397 Boccaletti et al. (2007) show that under typical midlatitude situations, the
 398 growth of instabilities given by (4) rivals the timescales of mixing events
 399 and the eddy fluxes are only intermittently interrupted. Fox-Kemper et al.
 400 (2008b) show that in the case of diurnal mixing in the extratropics, the same
 401 streamfunction scaling (5) applies in between mixing events with essentially
 402 the same magnitude as in the absence of mixing events, but typical mix-
 403 ing magnitudes greatly exceed the MLE restratification rate during mixing
 404 events. Thus, the MLE scaling in (5) may be used throughout the extrat-
 405 ropics, with MLE restratification subsumed by episodic diapycnal mixing.

406 The MLE scaling (5) specifies an *ageostrophic* overturning in terms of the
 407 resolved buoyancy field. Other ageostrophic slumping may add to or inhibit
 408 the MLE overturning, such as Rossby adjustment, gravitational, frictional,
 409 frontogenetic, and wind-driven overturning (Tandon and Garrett, 1994; Fer-
 410 rari and Young, 1997; Thomas and Ferrari, 2008; Mahadevan et al., 2010).
 411 As the equator is approached, the slumping by MLEs in (5) becomes rapid,
 412 yet the timescale for eddy growth increases (4). Thus, it is expected that
 413 direct frictional slumping of the front may be more rapid than waiting for the
 414 MLIs to reach finite amplitude. The solution for a frictionally-constrained
 415 slumping of an isopycnal in a rotating or nonrotating frame is (Young, 1994;
 416 Hallberg, 2003):

$$\Psi = \frac{H^2 \nabla \bar{b}^z \times \hat{\mathbf{z}}}{\tau (f^2 + \tau^{-2})} \max \left\{ 0, \left[1 - \left(\frac{2z}{H} + 1 \right)^2 \right] \right\}. \quad (14)$$

417 Aside from a slightly different $\mu(z)$, (14) differs from (6) by a factor of

$$\frac{C_e^{-1}}{\tau \sqrt{f^2 + \tau^{-2}}} = \frac{C_e^{-1}}{1 + \tau^2 f^2 / 2 + O(\tau^4 f^4)} \quad (15)$$

418 Thus, (14) and (6) are proportional in the small f limit, but differ away from
 419 the equator where (6) converges to the extratropical MLE overturning in
 420 (5).⁶ This behavior is intended so that (6) provides nearly frictionless MLE
 421 overturning away from the equator but agrees with frictional, nonrotating
 422 overturning (14) near the equator. In contrast, the Young (1994) frictional
 423 scaling (14) remains constrained by friction even far from the equator. Con-
 424 sistentlly, extratropical simulations in Fox-Kemper et al. (2008b) show only
 425 a weak dependence on friction and Ekman number ($\Psi \propto Ek^{-0.2}$), while (14)
 426 is strongly frictional away from the equator with $\Psi \propto Ek^{-1}$.

427 Ferrari and Young (1997) consider many methods for mixing the mixed
 428 layer (i.e., Newtonian relaxation, vertical viscosity & diffusivity, sporadic
 429 mixing) each with different timescales. Given this uncertainty, a precise con-
 430 nection from τ in (6) to first principles is left unspecified here. Furthermore,
 431 the factor of C_e in (15) is to be absorbed into τ . Thus, τ is a timescale
 432 constant related to frictional processes, but intended to be tuned rather than
 433 determined by *a priori* estimates. Choosing a frictional equatorial limit for
 434 (6) regularizes Ψ at the equator, and makes (6) an analytic, nonsingular
 435 function.

436 The discussions of Young (1994) and Ferrari and Young (1997) highlight
 437 horizontal shear dispersion and tracer flux associated with repeating slump-
 438 ing and vertical mixing events. Under the MLE parameterization, shear
 439 dispersion is not produced by (14) alone. The repeated slumping and mixing
 440 leading to shear dispersion is approximated by using the MLE parameterized
 441 overturning in conjunction with boundary layer mixing.

442 2.4. Other Considerations

443 2.4.1. Mixing Layer versus Mixed Layer

444 The formulation of Fox-Kemper et al. (2008b) uses mixed layer depth
 445 H , rather than the mixing layer or boundary layer depth. The scale H
 446 is clearly the relevant one in MLE-resolving simulations. For example, in
 447 simulations featuring a diurnal cycle in Fox-Kemper et al. (2008b) the MLEs
 448 fill the mixed layer and restratify all of it, despite the fact that daytime
 449 mixing layer is much shallower than the mixed layer; only nighttime mixing
 450 penetrates to the mixed layer base. Some MLE implementations have used

⁶It is assumed that τ is greater than a day, which is typical based on the different estimates of (Ferrari and Young, 1997).

451 boundary layer depth as H , because boundary layer mixing schemes such
 452 as KPP provide it (K-Profile Parameterization: Large et al., 1994).⁷ While
 453 mixing and mixed layer depths are often comparable, there is an important
 454 physical effect missing when mixing layer depth is used for H in the MLE
 455 restratification. MLE restratification should restratify below the mixing layer
 456 and thus reduce the mixed layer depth systematically toward mixing layer
 457 depth.

458 There are many different definitions of mixed layer depth. The rele-
 459 vant mixed layer depth for the mixed layer eddies is one detailing where
 460 high stratification and low potential vorticity begin (i.e., a density difference
 461 or stratification criterion). Even among density-characterized mixed layers,
 462 there are still many definitions. Thus, the mixed layer depth used should be
 463 reported as part of the MLE implementation and is in the appendices here.

464 2.4.2. *Effects of Diapycnal Mixing*

465 Fox-Kemper et al. (2008b) and Haine and Marshall (1998) show that
 466 strong MLEs are robust in the face of moderate mixing due to cooling. How-
 467 ever, when MLEs are weak, it is possible that their growth is interrupted
 468 altogether by the effects of turbulent mixing. This limit typically occurs
 469 when Ψ negligibly contributes to the mixed layer budget. Thus, the effects
 470 of the MLE parameterization will be small, so no changes are needed. Some
 471 observations suggest that MLE restratification occurs even during active mix-
 472 ing (Inoue et al., 2009), and symmetric instability restratification is expected
 473 during strong convection (Taylor and Ferrari, 2010).

474 2.4.3. *Adjustable Parameters*

475 The scaling (5) has the simulation-based parameter $C_e \approx 0.06$. This
 476 constant is an efficiency factor of MLEs that is validated against idealized
 477 simulations and should not be adjusted. However, the global model imple-
 478 mentation (6) introduces two new parameters L_f and τ . These parameters
 479 are not presently well-constrained by observations, theory, or simulations.
 480 They may be tuned to reduce model bias.

481 Section 2.1.3 defines L_f as a frontal width and Hosegood et al. (2006)
 482 suggest L_f is close to the mixed layer deformation radius NH/f . However,
 483 because $\Delta s/(NH/f)$, it is prudent to specify a cutoff $L_{f,min}$ (Section 2.1.4).

⁷Here, only the CM2G α^+ model uses boundary layer depth as H for the submesoscale mixing. The depth is determined by energetic considerations (Appendix C)

484 This cutoff values from 200m-10km have integrated stably. The smaller this
485 artificial cutoff value is the more often the physical scale is used. $L_{f,min}$ is
486 most active near the poles where NH/f is small, so polar mixed layer bias
487 may govern the choice of its value.

488 The mixing timescale τ is likewise uncertain at present (Section 2.3).
489 It is estimated to be in the 1-20day range (Section 2.3). Since the mixing
490 timescale is used when $1/f$ is large, τ may be chosen based on near-equatorial
491 mixed layer bias.

492 **3. Parameterization Impact in Global Climate Simulations**

493 The MLE parameterization (6) substantially changes the mixed layer bal-
494 ance in general circulation models with realistic forcing. An ocean-only model
495 forced with normal year forcing (Large and Yeager, 2004) shows a systematic
496 reduction in mixed layer depth. Coupled Earth system models (CCSM3.5,
497 CM2M α , CM2G α) have a more complex response, indicating that air-sea
498 and ice-sea feedbacks are triggered by the introduction of the MLE parame-
499 terization.

500 This section presents the obvious direct and indirect impacts of the pa-
501 rameterization by way of four test simulations using the parameterization
502 (denoted with a +) versus four otherwise identical control simulations (de-
503 noted with a -). NY/POP⁺ and NY/POP⁻ are two 272-year integrations of
504 the ocean-only POP model (Smith and Gent, 2004b) forced with Large and
505 Yeager (2004) ‘normal year’ forcing. CCSM[±] are two 172-year simulations
506 of the NCAR CCSM3.5 Earth system model (Neale et al., 2008; Gent et al.,
507 2009). CM2G α^{\pm} are two 100-year simulations based on the GFDL CM2G α
508 Earth system model (Adcroft and Hallberg, 2006). CM2M α^{\pm} are two 300-
509 year simulations based on the GFDL CM2M α Earth system model (Griffies,
510 2009). All coupled models are run in present day (*i.e.*, constant 1990) condi-
511 tions. As discussed in the appendices, each model is a preliminary version of
512 those to be used for the Intergovernmental Panel on Climate Change Fifth
513 Assessment Report simulations. Modest or insignificant changes, for exam-
514 ple to transports through Drake Passage, Bering Strait, Gibraltar Strait, and
515 the Indonesian Throughflow, as well as El Niño statistics, are not detailed
516 here. The analysis here presents the first careful set of control versus MLE-
517 parameterizing simulations; it is likely that some of the impacts of the MLE
518 restratification have yet to be fully appreciated.

519 *3.1. Effects on Mixed Layer Depth*

520 The simplest measure of the MLE restratification is the change to mixed
521 layer depth, and the simplest cases to understand are the ocean-only NY/POP[±].
522 The mixed layer depth in NY/POP⁺ is reduced almost everywhere by the
523 introduction of the MLE parameterization (*i.e.*, compared to NY/POP⁻,
524 Fig. 4, upper panels). This reduction is evidence of MLE restratification of
525 the mixed layer, whereby mixing events penetrate less deeply. NY/POP⁻ has
526 global mean mixed layer depth 5.8 m deeper than NY/POP⁺ (72m vs. 66m),
527 with seasonal variations from 3 to 9m. In some deep convection regions, the
528 mixed layer depth is reduced by over a kilometer (Fig. 4).

529 The change in mixed layer depth from CCSM⁻ to CCSM⁺ has a similar
530 pattern as the ocean-only cases NY/POP[±] (Fig. 4 lower vs. upper), but
531 the coupled model is more sensitive. CCSM⁻ has global mean mixed layer
532 depth 7.2m deeper than CCSM⁺ (69m vs. 62m), which varies from 4 to 12m
533 over seasonal and synoptic timescales.⁸ The difference in mixed layer depth
534 between CCSM[±] is substantial—it is larger than the difference between models
535 with and without active atmospheres (CCSM⁺ vs. NY/POP⁺). Thus, MLE
536 restratification has a larger effect than modeled air-sea feedbacks on mixed
537 layer depth. Feedbacks also allow for deeper mixed layers in some locations
538 in CCSM⁺ over CCSM⁻ while mixed layers in NY/POP⁺ are almost always
539 shallower than NY/POP⁻. For example, North Atlantic deep convection in
540 CCSM⁺ is shifted eastward when compared to CCSM⁻ (Fig. 4, lower left)
541 resulting in deeper wintertime mixed layers in the eastern North Atlantic.

542 The mixed layer is not always actively mixing, so the mixing layer is gener-
543 ally shallower than the mixed layer. Nonetheless, the MLE parameterization
544 has roughly the same impact on mixing layer depth as mixed layer depth
545 in NY/POP[±] and CCSM[±]. NY/POP⁻ has global mean boundary/mixing
546 layer depth 5.4 m deeper than NY/POP⁺, and CCSM⁻ is 6.6m deeper than
547 CCSM⁺.

548 Despite algorithmic similarities between the MOM and POP ocean mod-
549 els, the results are somewhat different in CM2M α^{\pm} , a coupled model that
550 uses the MOM ocean model. Fig. 6 shows the sensitivity of CM2M α^{\pm} to
551 introducing the parameterization. CM2M α^{\pm} has a greater sensitivity than

⁸Note that in NY/POP[±] the atmospheric forcing in the control and test simulations is similar (up to flux differences from the bulk formulation of boundary conditions), while the atmospheric conditions in CCSM[±] differ completely.

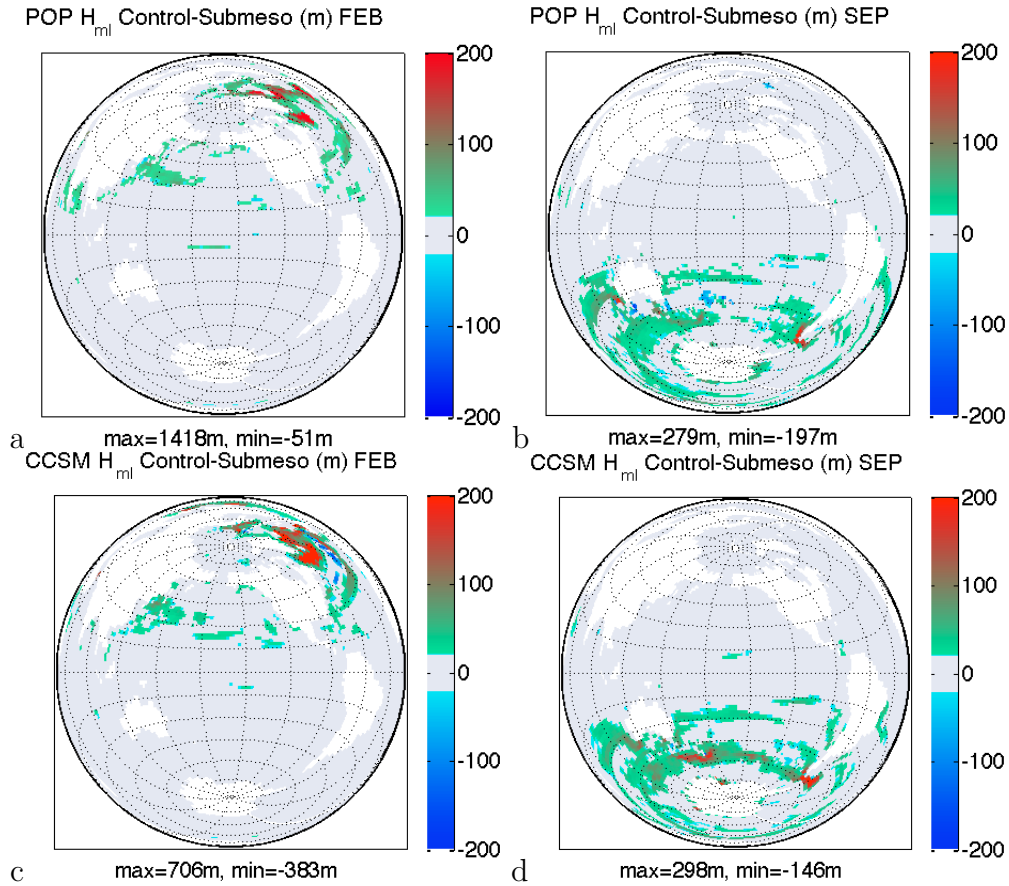


Figure 4: The reduction in mixed layer thickness from NY/POP⁻ to NY/POP⁺ in (a) February and (b) September and CCSM⁻ to CCSM⁺ in (c) February and (d) September. The MLE parameterization shoals mixed layers by design, although thicker mixed layers result regionally from feedbacks.

552 CCSM[±]: the mean mixed layer depth in CM2M α^+ is 56m and CM2M α^- is
 553 69m. It is unclear how much of the difference between CCSM⁺ and CM2M α^+
 554 may be attributed to the different atmosphere, ocean, and cryosphere models
 555 coupled in these climate simulations.

556 The CM2G α^\pm models have a different boundary layer mixing scheme than
 557 the other models, which all use KPP. The CM2G α^\pm mixed layer is based on
 558 multi-layer bulk formulations (Hallberg, 2003). Nonetheless, it is compatible
 559 with the MLE parameterization (see Appendix C for implementation), and

560 it shows similar patterns of mixing layer reduction with the MLE parameter-
 561 ization, but with a smaller magnitude than in the other models. CM2G α^+
 562 global mean mixing layer depth is 32.4 m, CM2G α^- is 31.2 m. The sensi-
 563 tivity in CM2G α^\pm is roughly 1/5 that of the 5 to 7 m changes to mixing
 564 layer depth in NY/POP $^\pm$, CCSM $^\pm$, and CM2M α^\pm . Much of this reduced
 565 sensitivity is likely due to using the mixing layer depth rather than mixed
 566 layer depth as H (see Appendix C). Since the mixing layer depth is usually
 567 shallower than mixed layer depth and (5) goes as H^2 , a reduction of parame-
 568 terized MLE effects is expected. Due to the minor MLE effects in CM2G α^\pm ,
 569 these model simulations will be discussed in less detail than the others.

570 3.1.1. Comparison to Mixed Layer Depth Climatologies

571 The mixed layer depths are defined based on density criteria in all of the
 572 models. They are compared with the density-criterion mixed layer depth
 573 ($\Delta\sigma_\theta = 0.03\text{kgm}^{-3}$) from the mixed layer depth climatology of de Boyer
 574 Montégut et al. (2004, updated to include ARGO float data to September,
 575 2008). CM2M α^\pm uses the same criterion as this climatology, but NY/POP $^\pm$
 576 and CCSM $^\pm$ use a gradient density criterion rather than a density difference
 577 from surface density criterion. These different definitions may be important
 578 prognostically as density anomalies are worked on by boundary mixing and
 579 MLE restratification, but they generally agree diagnostically to an accuracy
 580 where differences due to different density-criteria are dwarfed by the model
 581 biases observed here (Fox-Kemper et al., 2008b). Similarly, comparison to
 582 other climatologies (alternate definitions of de Boyer Montégut et al., 2004;
 583 Monterey and Levitus, 1997; Dong et al., 2008) yield sufficiently similar re-
 584 sults that other climatologies are not presented.

585 Fig. 5 compares the CCSM $^+$ and CCSM $^-$ to the mixed layer depth clima-
 586 tology. There are fewer deep-biased regions in CCSM $^+$ than CCSM $^-$ which
 587 indicates that deeper-than-climatology mixed layers are being reduced by
 588 the MLE parameterization. The bottom row of figures shows the probability
 589 model of mixed layer depth interpolated onto the climatology grid having a
 590 particular bias against the climatology. CCSM $^+$ (black, solid line) is more
 591 likely to have near zero bias than CCSM $^-$ (red, dashed line). Increased zero-
 592 bias probability results from decreased deep-bias probability. The probability
 593 of shallow mixed layer bias is increased slightly. The upper and middle panels
 594 of Fig. 5 show that the MLE parameterization mostly affects deep mixed lay-
 595 ers as (6) predicts. However, the MLE restratification acts on shallow mixed
 596 layers as well: the bias scaled relative to the local mixed layer depth (bottom

597 right) shows a similar bias reduction pattern. Overall, the averaged bias over
598 the histogram in Fig. 5 is 9m for CCSM⁻ and 1m for CCSM⁺. Likewise, the
599 mean bias in NY/POP⁻ is 10m and 4m for NY/POP⁺.

600 Fig. 6 shows similar but more pronounced effects in the CM2M α^{\pm} com-
601 parison. The bias reduction here is large, but the peak of the probability
602 distribution in both CM2M α^+ and CM2M α^- is too shallow. Thus, the mean
603 bias of CM2M α^- is only 0.2m, while the mean bias of CM2M α^+ is -2.5m.
604 It is likely that strengthening the boundary layer mixing is warranted in
605 CM2M α^+ . Bias reduction when implementing the MLE parameterization
606 is desirable, but it is not a clear indication of accurate MLE parameteri-
607 zation physics. The boundary layer mixing and other subgrid parameters
608 were tuned before the introduction of the MLE parameterization. Much
609 larger bias reduction may result from full tuning with the MLE parameter-
610 ization in place. The MLE restratification in (6) is not simply related to
611 the boundary layer mixing scheme, so the different sensitivities may reveal
612 better parameter choices. It is clear that the peak of the histogram in Fig. 6
613 is larger in CM2M α^+ than CM2M α^- , only its location needs to move toward
614 deeper mixed layers.

615 The MLE parameterization reduced bias in CCSM⁺ and NY/POP⁺ and
616 enlarged the near-zero bias peak of the histogram in CM2M α^+ . However,
617 persistent errors remain, which are likely signs of other misrepresented phys-
618 ical processes. The location of North Atlantic deep convection remains poor
619 in all models, and the Southern ocean mixed layer is too shallow. Future de-
620 velopments, for example in overflow parameterizations (Danabasoglu et al.,
621 2010) and Langmuir mixing (Webb et al., 2010), may alleviate these persist-
622 ent biases.

623 *3.2. Meridional Overturning Circulation*

624 The global Meridional Overturning Circulation, or MOC, is affected by
625 the MLE parameterization. There are two aspects of MLE impact: the direct
626 effect of the parameterized MLE overturning itself and the indirect effects of
627 MLE restratification, which affects the mean and variability of the resolved,
628 Eulerian and mesoscale-eddy induced circulation.

629 *3.2.1. Direct: Magnitude of the MLE Meridional Overturning*

630 The overturning due to the MLE parameterization can be substantial,
631 with 10Sv or more global meridional overturning in CM2M α^+ and CCSM⁺

632 (Fig. 7). Thus, the parameterization overturns nearly as much fluid vol-
 633 ume as the deeper North Atlantic overturning circulation. However, the
 634 submesoscale overturning occurs *exclusively within the mixed layer* where
 635 vertical gradients are small so *there is little MLE horizontal transport* (recall
 636 $\overline{v'c'} \propto \Psi \partial \bar{c} / \partial z$). The Gent and McWilliams (1990) mesoscale overturning
 637 acts in the thermocline, where vertical gradients are large so horizontal trac-
 638 ers transports are large. Fox-Kemper et al. (2008b) and Capet et al. (2008a)
 639 emphasize that the submesoscale should dominate the mesoscale in vertical
 640 fluxes due to the small aspect ratio and large Rossby number of submesoscale
 641 features, but be subdominant in horizontal fluxes due to the larger scale and
 642 higher energy of mesoscale features. The MLE parameterization mimics this
 643 behavior, providing vertical heat fluxes an order of magnitude larger than
 644 the mesoscale, and horizontal fluxes an order of magnitude smaller than the
 645 mesoscale. For example, the submesoscale meridional heat transport asso-
 646 ciated with the overturning in (Fig. 7) is less than 0.01PW. Generally, the
 647 horizontal heat transport by the MLE parameterizations is more than an
 648 order of magnitude smaller than the Eulerian meridional heat transport and
 649 an order of magnitude smaller than depth-integrated mesoscale horizontal
 650 fluxes. These results are consistent across all the models tested.

651 Well-resolved MLEs do not overturn such a large quantity of fluid, how-
 652 ever, the MLE parameterization does. Coarse resolution combines many
 653 narrow but strong subgridscale fronts into weak gradients across coarse grid-
 654 points. The $\Delta s / L_f$ rescaling (Section 2.1) recovers the average magnitude of
 655 the vertical buoyancy and tracer fluxes $\langle \overline{w'b'} \rangle$, but the overturning features
 656 unrealistically large in horizontal scale and carry more volume to do so. Thus,
 657 the overturning streamfunction is less useful in measuring the MLE effects
 658 than other metrics, for example the MLE vertical heat fluxes versus other
 659 vertical heat fluxes within the mixed layer (see Fox-Kemper et al., 2008b, for
 660 an example).

661 3.2.2. Indirect: MOC Transports

662 In addition to the MLE overturning streamfunction, the deep meridional
 663 volume overturning is substantially affected in some regions by changes in-
 664 duced by MLE restratification. The MOC is strengthened near 45N when
 665 the MLE parameterization is used, indicating more overturning of North At-
 666 lantic Deep Water. The maximum Atlantic MOC is about 1.5Sv weaker in
 667 NY/POP⁻ than NY/POP⁺, 1.5Sv weaker in CCSM⁻ than CCSM⁺, and
 668 2Sv weaker in CM2M α^- than CM2M α^+ . This strengthening covers limited

669 meridional extent near 45N, and supports a northward shift in the boundary
670 between the subtropical and subpolar waters. From 30N to the equator over-
671 turning is weakened slightly or not at all, depending on the model. North-
672 ward heat transport is slightly affected worldwide ($< 10\%$), but the models
673 disagree as to whether MLE restratification increases or decreases the total
674 heat transport and the effect tends to be spatially variable. The overturning
675 in the Southern Ocean is not consistently affected across the models.

676 This strengthening of the deep overturning near 45N is unintuitive, since
677 it is often assumed that decreased ventilation (by the MLE restratification)
678 will decrease the rate of overturning. However, the MLE parameterization
679 increases overturning while decreasing ventilation. For example, the ideal age
680 of North Atlantic Deep Water (NADW) is about 20yr older at 500-1000m
681 depths in all of the models with MLE restratification than their control runs,
682 but the MOC is about 10% stronger. So, NADW is older, but MOC over-
683 turning is stronger. Yeager and Jochum (2009) perform a detailed analysis of
684 how changes to the location of modeled deep convection and surface buoyancy
685 fluxes can affect the magnitude and location of the MOC transport. The sim-
686 ulations here show generally shallower convection and convection in different
687 locations, as well as heat fluxes changes of $O(50W/m^2)$ across the Labrador,
688 Irminger, Greenland-Iceland-Nordic (GIN) seas and North Atlantic. While
689 the location of deep convection remains unrealistic in comparison to obser-
690 vations, tracers indicate that these changes in modeled North Atlantic Deep
691 Water are an improvement (Section 3.3).

692 3.2.3. Indirect: AMOC variability in CM2M α^\pm

693 Variability of the Atlantic Meridional Overturning Circulation (AMOC)
694 is a topic of present interest due to its impact on Atlantic climate. We il-
695 lustrate here one important potential effect of the MLE restratification on
696 AMOC variability. Critical elements in this discussion are how the models
697 transition their implementation of the mesoscale parameterization of Gent
698 and McWilliams (1990, GM90) from the quasi-adiabatic interior to the sur-
699 face boundary layer and whether an overflow parameterization is present
700 (Danabasoglu et al., 2010). These details affect how the mesoscale parame-
701 terization interacts with the submesoscale parameterization and what strat-
702 ification is present during convection.

703 Fig. 8 exhibits time series for the AMOC index from CM2.1, CM2M α^+ ,
704 and CM2M α^- . CM2.1 is an older version of a coupled climate model closely
705 resembling CM2M α^- . Both CM2.1 and CM2M α^+ show modest amplitude

706 fluctuations of less than 2 Sv standard deviation (blue and red lines in Fig. 8),
 707 whereas CM2M α^- exhibits far larger amplitude fluctuations of roughly 3 Sv
 708 standard deviation (green line, Fig. 8). It is beyond the scope of this paper
 709 to fully diagnose the cause of the fluctuations in CM2M α^- , but they tend to
 710 occur during a relocation of the site of deep convection from the Labrador and
 711 Irminger Seas and North Atlantic to the GIN seas (Fig. 9). Curiously, Yeager
 712 and Jochum (2009) show that in a model similar to CCSM $^-$, a relocation
 713 from Labrador sea convection to GIN sea convection decreases the AMOC.
 714 In CM2M α^+ , reduced AMOC variability coincides with reduced variability in
 715 convection, as indicated by a reduction in the standard deviation of January
 716 and February mixed layer depth by 10-20% averaged over the GIN seas and
 717 40-50% averaged over the Labrador Sea and North Atlantic deep convection
 718 area.

719 Apparently, this result is model-dependent. Improving Nordic Sea wa-
 720 ter mass properties, *e.g.*, by overflow parameterizations (Danabasoglu et al.,
 721 2010), tends to reduce the sensitivity of AMOC variability (not shown). Also
 722 not all models without the MLE parameterization have as much variability as
 723 CM2M α^- . As discussed in Appendix A, both CM2M α^\pm and CCSM $^\pm$ employ
 724 the Ferrari et al. (2008a) mesoscale eddy scheme, whereas the older CM2.1
 725 model (which does not use a MLE parameterization) is based on the Treguier
 726 et al. (1997) transitioning scheme. CM2.1 and CCSM $^-$ (Fig. 8) exhibit only
 727 modest fluctuations of a magnitude similar to CM2M α^+ . However, this be-
 728 havior does not condemn the Ferrari et al. (2008a) scheme. CCSM $^-$ uses
 729 this scheme without excessive variability, and a newer model version resem-
 730 bling CM2M α^- , but with the Ferrari et al. (2010) mesoscale eddy scheme,
 731 has variability as large as CM2M α^- . Overall, MLE restratification tends to
 732 either indirectly stabilize or minimally affect AMOC variability, depending
 733 on details of modeled North Atlantic Deep Water formation.

734 3.3. Affected Tracers: Temperature, Salinity, Ideal Age, and CFC-11

735 The direct effects of the MLE parameterization on mixed layer depth
 736 leads to many indirect effects. Since the mixed layer depth bias was reduced,
 737 it seems logical that these changes will be beneficial to the validity of the
 738 model overall. Only the most notable of these effects are mentioned here.

739 Global mean temperature is affected by the MLE parameterization while
 740 global mean salinity is negligibly affected. NY/POP $^-$ has global mean tem-
 741 perature 0.05K warmer than NY/POP $^+$. Similarly, CCSM $^-$ is 0.06K warmer

742 than CCSM⁺, and CM2M α^- is 0.1K warmer than CM2M α^+ . In all the mod-
743 els, subsurface waters are cooled by the introduction of MLE restratification,
744 with the greatest cooling occurring over 100-1000m depths and nearly uni-
745 formly globally. On the other hand, sea surface temperatures are typically
746 warmer by O(0.1K). The global mean temperature variations do not vary
747 seasonally. Thus, this temperature change seems to be a result of increased
748 stratification with the MLE parameterization. SST differences are locally
749 modest, except in the North Atlantic where the aforementioned changes to
750 deep convection location occur.

751 The global mean surface heat flux control versus MLE difference ranges
752 from 0.1 to 0.15W/m² among the models. While this is a small flux value
753 compared to local fluxes, it is as large as the global air-sea flux imbalance after
754 300 years of model integration. In the North Atlantic region, O(50W/m²)
755 changes of both signs indicate relocation of deep convection. Elsewhere,
756 the flux differences are smaller O(5W/m²), but often significant (50% of the
757 world ocean area has a 15% or greater change in net surface flux). Models
758 including MLE restratification have more mixed layer stratification, with
759 increased sea surface temperature under the same mixed layer heat content,
760 so surface fluxes tend to cool the ocean slightly more than without MLE
761 restratification. Thus, MLE restratification tends to cool the ocean overall,
762 but warm the sea surface temperature.

763 A more esoteric explanation for increased subsurface stratification with
764 the MLE restratification concerns the potential vorticity of subducted water
765 masses. Theory (*e.g.*, Luyten et al., 1983; Marshall and Nurser, 1992) pre-
766 dicts conservation of mixed layer potential vorticity after subduction. If
767 mixed layer potential vorticity is increased by MLE restratification, this
768 change should imprint on the potential vorticity of subducted water masses,
769 thereby increasing subsurface potential vorticity and stratification.

770 Decreased ventilation of subsurface waters tends to result in older sub-
771 surface water masses. NY/POP⁻ has global mean ideal age 0.3 yr younger
772 than NY/POP⁺(seasonally steady). CCSM⁻ has global mean ideal age 0.6
773 yr younger than CCSM⁺(with seasonal variations). CM2M α^- has global
774 mean ideal age 2.6 yr younger than CM2M α^+ . In some locations the differ-
775 ences are large. For example, in CM2M α^+ and CCSM⁺ North Atlantic Deep
776 Water is 20 years older near its formation region at 500-1000m depth than
777 in CM2M α^- and CCSM⁻, and these water masses are typically less than
778 50 years old. Antarctic intermediate water is also made somewhat older by
779 MLE restratification.

780 *3.3.1. CFC-11*

781 The changes in surface temperatures and deep water ventilation will af-
782 fect passive tracers. These effects can be studied by comparison of mod-
783 eled chlorofluorocarbon (CFC) concentrations in comparison to observations
784 of CFCs. In general, the intermodel differences (*e.g.*, NY/POP⁻ versus
785 CCSM⁻) exceed the differences upon introduction of the MLE parameter-
786 ization (NY/POP⁺ versus NY/POP⁻). Many of the changes to CFC-11
787 concentrations are negligible or inconsequential in reducing bias versus the
788 World Ocean Circulation Experiment sections, but there is a noticeable im-
789 provement in CFC-11 concentration in the North Atlantic. Fig. 10 shows
790 that the CCSM⁻ has too much CFC-11 in the water at depth in the east-
791 ern part of the Atlantic. This bias is alleviated in CCSM⁺. NY/POP⁺ and
792 CM2M α^+ show similar improvement.

793 The North Atlantic column inventory is also affected. The CFC-11 col-
794 umn inventory bias versus GLODAP (Key et al., 2004) is overestimated in
795 most 1° models in the high-latitude North Atlantic. NY/POP⁺ brings the
796 bias down by roughly 20% in this region. CFC-11 concentrations are still
797 too high in NY/POP⁺, but the bias is reduced. Further reductions in these
798 biases are found when the MLE parameterization is combined with the over-
799 flow parameterization of Danabasoglu et al. (2010). Similar North Atlantic
800 bias reduction occurs in CM2M α^+ and CCSM⁺.

801 *3.4. Changes to Sea Ice*

802 The MLE parameterization is expected to affect other components of the
803 climate system that rely on ocean surface properties. The MLE parameter-
804 ization has a large effect at high latitudes, and indeed sea ice is sensitive to
805 the MLE parameterization.

806 In CCSM[±], the sea ice sensitivity is large, up to 50% of thickness in some
807 areas, and robust over the last 70 years of the simulations. Total ice volume
808 is similar between CCSM⁺ and CCSM⁻, but CCSM⁺ has more and thicker
809 ice in the Labrador, Irminger, and Chukchi Seas, while CCSM⁻ has more and
810 thicker ice in the Barents and Beaufort Seas. Diagnosis of the sea ice heat
811 budgets indicates that the redistribution of ice may be driven by variations
812 in basal ice melt, but other feedbacks in the coupled model are likely to
813 contribute. This effect seems connected to reduced mixed layer heat capacity
814 when the MLE parameterization is used. As the MLE parameterization
815 seems to reduce mixed layer depth bias, it is recommended that it be used
816 for sea ice modeling studies.

817 CM2M α^\pm shows similarly large sensitivity in sea ice thickness and ex-
818 tent. However, instead of a rearrangement of ice, there is generally an in-
819 crease of ice extent and thickness throughout the polar region in CM2M α^+
820 over CM2M α^- . There is more summertime ice and less basal heat flux in
821 wintertime in the CM2M α^+ simulation. It is unclear whether the differences
822 between CCSM $^\pm$ and CM2M α^\pm sea ice sensitivity is due to different sea ice
823 packages or differences in model state.

824 4. Conclusions

825 The mixed layer eddy parameterization proposed by Fox-Kemper et al.
826 (2008b) and validated initially by Fox-Kemper and Ferrari (2008) and Fox-
827 Kemper et al. (2008a) are recommended for general use in present global
828 climate models based on stability, minimal cost, and bias reduction. The
829 mixed layer depth is generally shallower when the parameterization is used,
830 and this effect increases the probability of zero bias in all models tested versus
831 the recently updated climatology of de Boyer Montégut et al. (2004) which
832 includes ARGO profiles to September, 2008.

833 The parameterization is modified from the form (5), as proposed by Fox-
834 Kemper et al. (2008b), for inclusion in global models. The modified form (6)
835 relies on the following: addition of a mixing timescale τ to handle behavior
836 near the equator (see Section 2.3) and addition of a scaling factor $\Delta s/L_f$ to
837 account for weaker density gradients in coarse resolution models (see Section
838 2.1). There are some remaining issues due to these changes, such as the opti-
839 mal choice of the τ parameter, stabilizing the $\Delta s/L_f$ scaleup most sensibly,
840 and what to do with tracers whose spectrum or co-spectrum with density is
841 not consistent with a k^{-2} scaling law. Future work will undoubtedly improve
842 the present approach in these areas.

843 The parameterization has both direct and indirect effects: it plays a role
844 in ice location and thickness, mixed layer stratification, surface fluxes, MOC
845 strength, ventilation, and variability, but only a small role in horizontal tracer
846 transport. As this parameterization has been validated against process mod-
847 els (Fox-Kemper and Ferrari, 2008), and the probability of mixed layer depth
848 bias is reduced, it is anticipated these changes increase model fidelity.

849 Submesoscale effects other than MLEs also impact stratification, such as
850 frontogenesis, front-wind interactions, and symmetric instabilities. Parame-
851 terization of these effects will challenge submesoscale investigators for some
852 time to come.

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862 Geophysical Fluid Dynamics Laboratory.

863 Appendix A. CM2M α^{\pm} Simulation and Implementation

864 The CM2M α^{-} and CM2M α^{+} simulations employ the MOM4p1 ocean
865 code of Griffies (2009), coupled to the same atmosphere, land, and sea ice
866 model as in the CM2.1 climate model (Griffies et al., 2005; Gnanadesikan
867 et al., 2006; Delworth et al., 2006). We refer to the MOM4p1-based climate
868 model as CM2M α , and note that this is a preliminary version of the climate
869 model CM2M that will be part of GFDL’s contributions to the 5th IPCC
870 assessment. All climatological fields from this model are taken from years
871 181-200 of a 300 year coupled climate simulation, where the radiative forcing
872 is kept constant at 1990 values.

873 The ocean parameterizations in CM2M α have been extensively updated
874 from those used in CM2.1, with documentation of these developments the
875 subject of future publications. Of note for the present paper is an update
876 to the transition of the GM90 scheme into the upper ocean boundary layer,
877 which is here based on the scheme proposed by Ferrari et al. (2008a) and
878 tested by Danabasoglu et al. (2008), whereas CM2.1 uses the methods de-
879 scribed by Treguier et al. (1997).⁹ Implementation of the MLE parameteri-
880 zation follows that described in the present paper, with the following details
881 noted.

- 882 • The front length L_f is taken as the maximum of the mixed layer defor-
883 mation radius NH/f , and 5 km.

⁹Development subsequent to CM2M α led to the use of Ferrari et al. (2010) rather than Ferrari et al. (2008a) for CM2M.

- 884 • The mixed layer depth is diagnosed as in Levitus (1982), where the
885 depth represents an interpolation to find the first depth where the dif-
886 ference in buoyancy relative to the surface is greater than 0.0003 m s^{-2} .
- 887 • The MLE parameterization is disabled in regions where the mixed layer
888 depth is diagnosed to be less than four vertical model grid cells (nom-
889 inally 40 m), in order to ensure sufficient resolution to represent the
890 vertical structure of the MLE streamfunction Ψ .
- 891 • The MLE streamfunction Ψ has a maximum magnitude at each grid
892 cell given by $|\Psi| \leq V \Delta z$, where $V = 0.5 \text{ m s}^{-1}$ is a specified velocity
893 scale, and Δz is the vertical grid spacing. This ceiling ensures that the
894 MLE streamfunction will not introduce spurious instabilities that may
895 otherwise arise under extreme conditions, such as when the model is
896 spinning up from rest.
- 897 • The MLE streamfunction Ψ is spatially smoothed in the horizontal us-
898 ing a 1-2-1 filter, which serves to reduce the amplitude of spurious grid
899 scale noise that may otherwise appear in the numerical implementation
900 of Ψ on the B-grid used by MOM. It should be noted that no such filter
901 is used in CCSM⁺ or CM2G α^+ , and that this filter will reduce $\nabla_H \bar{b}^z$
902 and thereby reduce the effect of the MLE parameterization.

903 **Appendix B. CCSM[±] and NY/POP[±] Simulation and Implemen-** 904 **tation**

905 The ocean component of the Community Climate System Model (CCSM)
906 is a level-coordinate ocean model based on the Parallel Ocean Program
907 (POP) of the Los Alamos National Laboratory (Smith and Gent, 2004a).
908 The present ocean model version differs significantly from the one described
909 in Danabasoglu et al. (2006) used in the CCSM3 simulations: the base code
910 has been updated to POP2 and many physical and numerical developments
911 have been incorporated. These improvements include the near-surface eddy
912 flux parameterization of Ferrari et al. (2008a) as implemented by Danaba-
913 soglu et al. (2008), the abyssal tidal mixing parameterization of St Laurent
914 et al. (2002) as implemented by Jayne (2009), and modified anisotropic hor-
915 izontal viscosity coefficients with much lower magnitudes than in CCSM3
916 Jochum et al. (2008). The representation of the eddy fluxes in POP consists

917 of an isopycnal diffusion Redi (1982) and a GM90 eddy-induced velocity rep-
 918 resented as a skew flux (Griffies, 1998). In all the experiments, we use 600
 919 $\text{m}^2 \text{s}^{-1}$ for both the isopycnal and thickness diffusivities except for tapering
 920 for numerical stability. Within the surface diabatic layer, the horizontal
 921 diffusivity coefficient is also set to the same value.

922 The MLE parameterization is implemented following the same discretiza-
 923 tion for the isopycnal diffusion and the GM90 scheme described in Griffies
 924 (1998). Below, we present a list of POP specific implementation details:

- 925 • Following Large et al. (1997), we calculate the mixed layer depth H as
 926 the shallowest depth where the local, interpolated buoyancy gradient
 927 matches the maximum buoyancy gradient between the surface and any
 928 discrete depth within that water column.
- 929 • In our calculations of the front width L_f , we also consider a third
 930 length scale based on the horizontal gradients of buoyancy M^2 . Thus,
 931 we calculate

$$L_f = \max \left(\frac{M^2 H}{f^2}, \frac{NH}{|f|}, L_{f,min} \right). \quad (\text{B.1})$$

- 932 • We replace all occurrences of f , including in the above equation, by
 933 $f \rightarrow \sqrt{f^2 + \tau^{-2}}$.
- 934 • The local grid scale of the coarse resolution model Δs is evaluated using
 935 either $\Delta s = \min(\Delta x^T, L_{max})$ or $\Delta s = \min(\Delta y^T, L_{max})$ depending on
 936 the Ψ component. Here, Δx^T and Δy^T represent the grid lengths cen-
 937 tered at the tracer grid points along the grid-zonal and grid-meridional
 938 directions, respectively. Also, we use $L_{max} = 111 \text{ km}$, corresponding to
 939 about 1° .
- 940 • In our standard implementation, we set $C_e = 0.07$, $\tau = 86400 \text{ s}$, and
 941 $L_{f,min} = 5 \text{ km}$.
- 942 • No smoothing operators are applied on any of the variables involved in
 943 the MLE parameterization.

944 We use the nominal 1° horizontal resolution version of the ocean model
 945 described in Danabasoglu et al. (2006). However, the number of vertical
 946 levels has been increased from 40 levels in CCSM3 to 60 levels in the present

947 version. Most of this increase occurs in the upper-ocean where the resolution
948 is uniform at 10 m in the upper 160 m. The resolution increases to 250 m by
949 a depth of about 3500 m, below which it remains constant. The minimum
950 and maximum ocean depths are 30 and 5500 m, respectively.

951 In uncoupled ocean integrations, the surface fluxes of heat, salt, and mo-
952 mentum are computed using the bulk forcing method described in Large et al.
953 (1997) and Large and Yeager (2004). We use the normal-year atmospheric
954 forcing (NY) data sets developed by Large and Yeager (2004). This data
955 set consists of single annual cycles of all the needed fields, and can be used
956 repeatedly without initiating any spurious transients. It has been recently
957 proposed as common atmospheric forcing data for use in global ocean and
958 ocean-ice simulations, i.e., Coordinated Ocean-ice Reference Experiments
959 (Griffies et al., 2009). A weak salinity restoring to the Polar Science Center
960 Hydrographic Climatology (PHC2) data (a blending of Levitus et al., 1998;
961 Steele et al., 2001) with a 4-year time scale over 50 m is applied globally
962 with its global mean subtracted. We do not use an active sea-ice model in
963 uncoupled ocean integrations. Instead, we prescribe sea-ice fraction using a
964 daily observed data set from Comiso (1999). Further details of these forcing
965 data sets and forcing formulation, including treatment of under-ice forcing
966 and river runoff are found elsewhere (Large and Yeager, 2004; Danabasoglu
967 et al., 2009).

968 The coupled simulations use the CCSM3.5 described in Gent et al. (2009)
969 in its present-day, i.e., year 1990 forcing, conditions. In addition to the
970 ocean model, the other components contain numerous improvements and
971 updates. In particular, the atmospheric model is based on the nominal 2°
972 horizontal resolution, 26 vertical level, finite-volume dynamical core version
973 of the Community Atmospheric Model detailed in Neale et al. (2008).

974 We performed four experiments. The NY/POP⁺ and NY/POP⁻ cases
975 are the uncoupled ocean only simulations with and without the MLE param-
976 eterization, respectively. The corresponding coupled cases with and without
977 the MLE parameterization are denoted as CCSM⁺ and CCSM⁻, respectively.
978 The uncoupled and coupled experiments are integrated for 272 and 172 years,
979 respectively, starting with the PHC2 January-mean potential temperature
980 and salinity climatology and zero velocity. Two additional 100-year uncou-
981 pled simulations were performed with $L_{f,min}$ set to 1 and 5 km, respectively,
982 to explore the sensitivity of the model solutions to $L_{f,min}$. We note that
983 although the integration lengths are not long enough for deep waters to equi-
984 librate, they are certainly sufficient to assess any major upper-ocean impacts

985 of the MLE parameterization. In the present work, our analysis is based on
986 the time mean for years 153-172 for NY/POP $^{\pm}$ and for CCSM $^{\pm}$.

987 **Appendix C. CM2G α^{\pm} Simulation and Implementation**

988 The CM2G α^{\pm} simulations use the same atmosphere, land, and sea-ice
989 components as CM2M α^{\pm} , but with the ocean replaced by an isopycnal coordi-
990 nate version of the Generalized Ocean Layered Dynamics (GOLD) ocean
991 model. GOLD is most directly derived from the Hallberg Isopycnal Model
992 (HIM) (see Hallberg and Gnanadesikan, 2006, for a recent realistic applica-
993 tion of HIM), but now has the ability to use a variety of vertical coordinates
994 (White et al., 2009). GOLD is discretized on a C-grid, unlike the B-grid dis-
995 cretizations of MOM4p1 and POP, so there is no particular need for filtering
996 of the parameterization to avoid excitation of the B-grid checkerboard null
997 mode. CM2G α^{\pm} uses a similar grid to CM2M α^{\pm} , also with a 1 $^{\circ}$ nominal res-
998 olution that is meridionally enhanced near the equator and a bipolar Arctic
999 grid, but with different coastlines reflecting the ability of a C-grid model to
1000 allow flow through narrower channels than a B-grid model. CM2G α^{\pm} uses
1001 a total of 63 layers in the vertical - 59 isopycnal layers (layers of constant
1002 potential density referenced to 2000 dbar) and 4 variable density layers near
1003 the surface to represent the planetary boundary layer and facilitate its inter-
1004 actions with the ocean interior. The full nonlinear equation of state is used
1005 in every dynamic quantity in CM2G α^{\pm} ; it is only the layer definitions that
1006 use a potential density (Adcroft et al., 2008). Unlike some isopycnal coordi-
1007 nate climate models (see Griffies et al., 2009; Megann et al., 2010), CM2G α^{\pm}
1008 exactly conserves a Boussinesq mass analog and tracers like CM2M α^{\pm} and
1009 CCSM $^{\pm}$ (Hallberg and Adcroft, 2009).

1010 Future papers will document the comparison between CM2M α^+ and
1011 CM2G α^+ simulations more fully, but it is worth noting that the two models
1012 have quite similar surface temperature biases, both in magnitude and pattern,
1013 but that CM2G α^+ has much smaller temperature biases in the thermocline
1014 than CM2M α^+ and a much deeper (and more realistic) meridional overturn-
1015 ing circulation than CM2M α^+ . The broad similarities in many of the surface
1016 properties between the CM2G α^+ and CM2M α^+ strongly suggests that the
1017 primary reasons for the differences in the response to the inclusion of the
1018 mixed layer eddy parameterization are the differences in the implementa-
1019 tion, rather than any differences in the models states.

1020 Mixing in the surface boundary layer is parameterized rather differently
1021 in CM2M α^\pm and CM2G α^\pm , but they yield broadly similar mixed layer prop-
1022 erties. CM2M α^\pm uses KPP (Large et al., 1994). CM2G α^\pm uses a two-layer
1023 refined bulk mixed layer, base on a turbulent kinetic energy budget (Hall-
1024 berg, 2003). The nondimensional parameters in CM2G have been calibrated
1025 to agree with a high vertical resolution (0.1 m) KPP simulations in a series
1026 of year-long single-column simulations with high-frequency reanalysis forc-
1027 ing. In many cases the calibrated bulk mixed layer agrees better with these
1028 high-resolution KPP simulations than do KPP simulations using the 10 m
1029 resolution used in CM2M α^\pm (Hallberg et al., 2010). Two variable-density
1030 buffer layers between the mixed layer and the isopycnal interior allow the
1031 model to accurately simulate both the diurnal cycle of mixing layer depth
1032 and the seasonal detrainment (and reentrainment) (Hallberg et al., 2010).
1033 While KPP relies mostly on resolved shears and convective instabilities to
1034 drive mixed layer deepening, the mixed layer in GOLD also has explicit mix-
1035 ing arising from the surface winds.

1036 The time stepping in CM2G α^\pm treats the dynamics and the thermody-
1037 namics as separate partial updates (Adcroft and Hallberg, 2006). The two-
1038 layer refined bulk mixed layer in CM2G α^\pm treats the tracers as though they
1039 were vertically homogenized within the mixed layer at the end of the mixed
1040 layer update (consistently with the energetic arguments that are used to de-
1041 termine the mixing layer depth). The velocities, however, are allowed to vary
1042 within the mixed layer, which enables the model to represent Ekman-driven
1043 convection or restratification of the mixed layer (including MLE restratifi-
1044 cation), mixed layer velocity shears as a source of energy to drive mixing,
1045 and of course parameterized effects of mixed layer eddies (Hallberg, 2003).
1046 Advection of temperature and salinity by these sheared (ageostrophic) ve-
1047 locities can lead to stratification within the water that was previously in the
1048 mixed layer at the start of the mixing. If there is enough energy supplied by
1049 shear or surface forcing, the old mixed layer can re-homogenize from the top
1050 down; if not, the water at the bottom detrains from the mixing layers into
1051 the variable-density buffer layers.

1052 The implementation of the MLE parameterization in CM2G α^+ is rel-
1053 atively simple, as a similar parameterization of some effects from Young
1054 (1994) predates the implementations in CM2M α^+ and CCSM $^+$ by several
1055 years (Hallberg, 2003). The mixing layer depth is known from the mixed
1056 layer parameterization (it corresponds to the thickness of the top two layers)
1057 and this is used in place of the mixed layer depth in (6). This use of the

1058 mixing layer depth has the advantage of using a variable that is well known in
 1059 the model and avoiding some of the arbitrariness from a stratification-based
 1060 definition of the mixed depth; it has the disadvantage of being demonstrably
 1061 wrong from the nonhydrostatic process studies with a diurnal forcing cycle
 1062 of (Fox-Kemper et al., 2008b). By using the mixing layer depth instead of
 1063 a stratification-based estimate of the mixed layer, the parameterization in
 1064 CM2G α^+ will systematically underestimate the strength of restratification
 1065 when there is a strong (*e.g.*, diurnal) cycle of mixing layer depth, and ignores
 1066 MLE restratification near the base of the mixed layer. For periods when the
 1067 mixed layer is persistently deep, such as episodes of deep convection, the mix-
 1068 ing layer depth and mixed layer depth (however defined) tend to be similar.
 1069 The fact that the impact of the MLEs in the mixed layer turbulent kinetic
 1070 energy budget is proportional to H^3 (Hallberg, 2003) and that the MLEs act
 1071 to damp anomalies in the mixed layer depth will somewhat limit the adverse
 1072 impacts of using the instantaneous mixing layer depth, rather than the max-
 1073 imum mixing layer depth over the past few days or a mixed layer depth, in
 1074 the parameterization. However, this effect is likely a large part of the 1/5
 1075 reduction in sensitivity to MLEs in CM2G α^\pm versus the other models.

1076 The frontal length scale, L_f , in CM2G is taken as 5% of the grid spacing;
 1077 with a 1° resolution this is approximately 5 km in the tropics, but smaller
 1078 in higher latitudes. Since the mixed layer stratification cannot be estimated
 1079 reliably with a bulk mixed layer model (it is assumed to be 0), approximating
 1080 L_f as a mixed layer deformation radius based on N in (13) is inappropriate,
 1081 although the estimate based on the horizontal buoyancy gradient would be
 1082 appropriate.

1083 In CM2G α^+ the overturning streamfunction is calculated from (6) and
 1084 the resultant opposing transports are applied to the upper and lower mixed
 1085 layers, subject to the limitation that the transports in the upper or lower
 1086 mixed layers cannot exceed a CFL ratio of $\frac{1}{4}$. The resulting overturning
 1087 systematically carries lighter water in the upper mixed layer and denser water
 1088 in the lower mixed layer, restratifying the mixed layer as a whole.

1089 The sensitivity of the CM2G α^+ to the parameterized MLEs is broadly
 1090 consistent in sign and pattern with CM2M α^+ and CCSM $^+$, but with reduced
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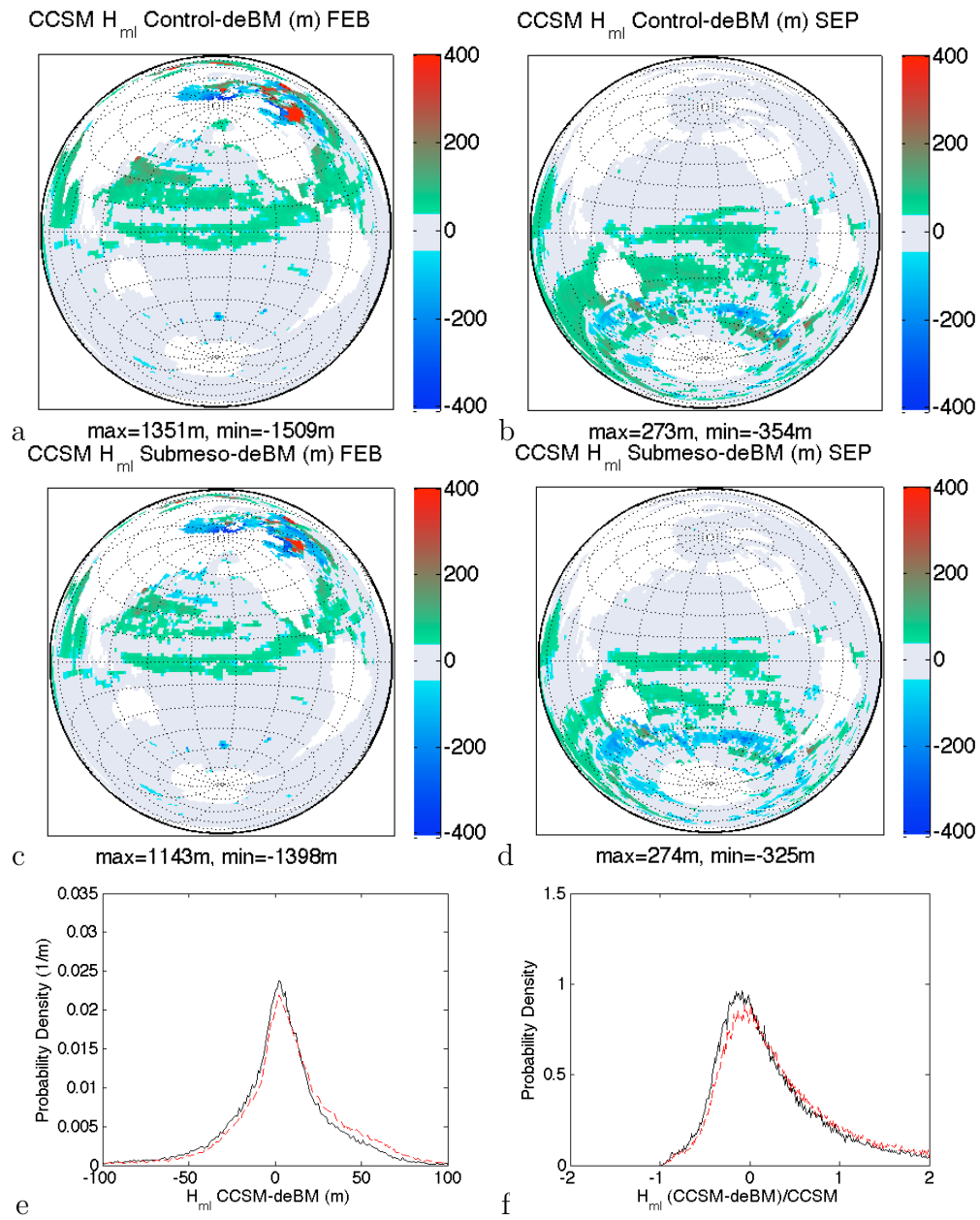


Figure 5: Figures demonstrating the change in mixed layer depth bias (compared to updated climatology of de Boyer Montégut et al., 2004) from CCSM⁻ (a,b) to CCSM⁺ (c,d) in February (a,c) and September (b,d). (e) Probability density function of the mixed layer depth bias for all climatology gridpoints, all months, where the climatology value exists. (f) Probability density function of relative mixed layer depth bias (bottom, right) for CCSM⁻ (red, dashed) to CCSM⁺ (black, solid).

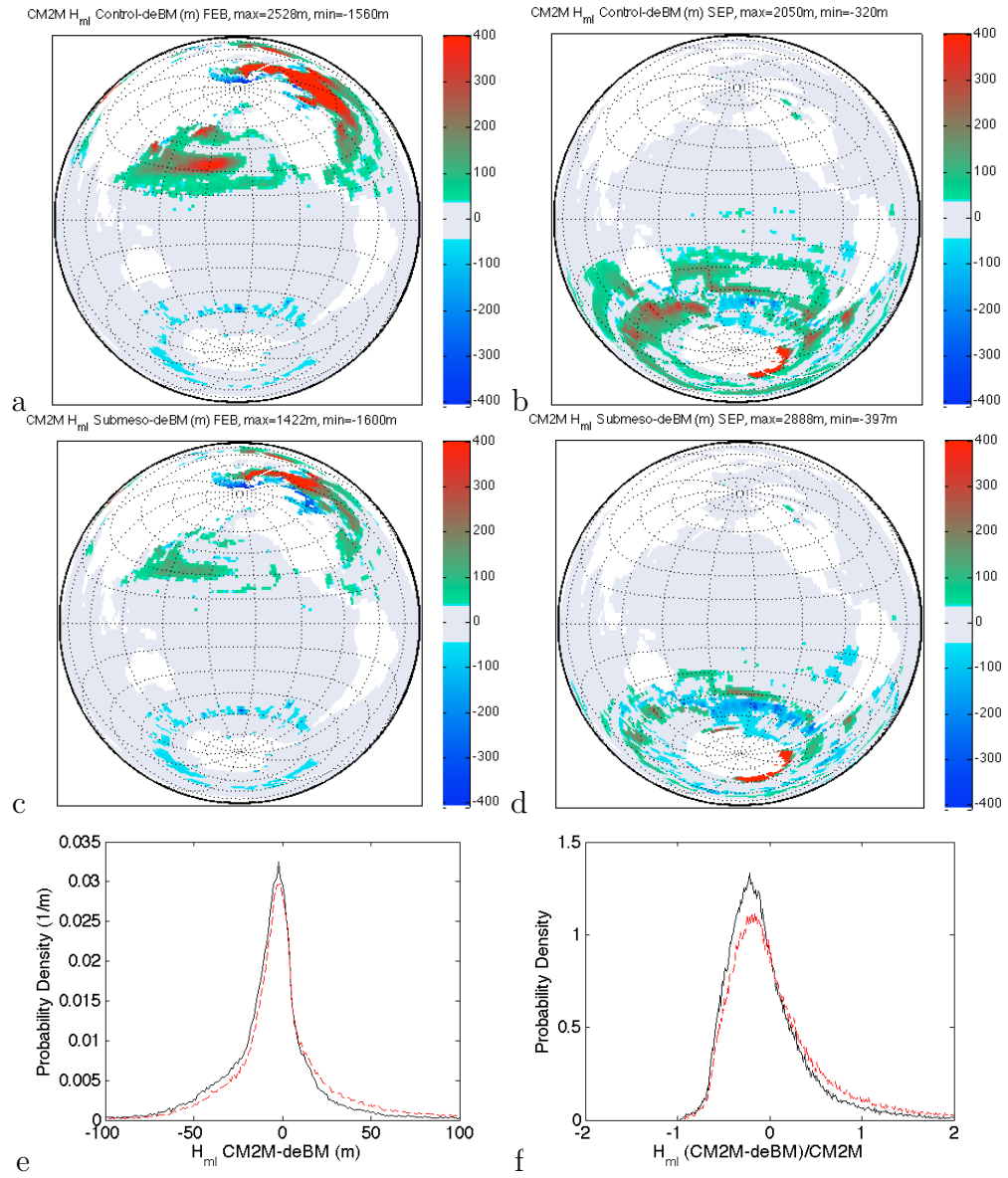


Figure 6: As in Fig. 5, but for CM2M α^- (upper, red lower) and CM2M α^+ (middle, black lower).

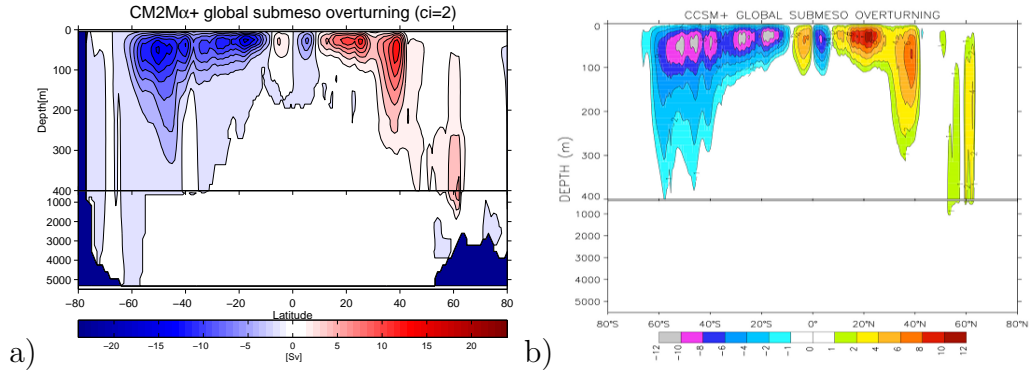


Figure 7: The 20yr mean meridional overturning streamfunction (Sv) from the MLE parameterization in a) $\text{CM2M}\alpha^+$ and b) CCSM^+ . The contour interval is 2 Sv.

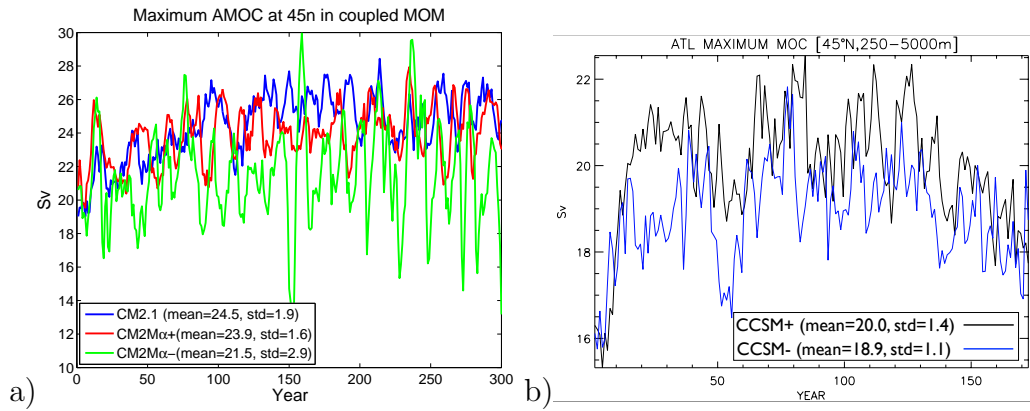


Figure 8: (a) Time series of annual mean Atlantic meridional overturning index (maximum overturning streamfunction at $45^\circ N$). The blue line is from CM2.1 , which uses no submesoscale parameterization and the implementation of GM90 according to Treguer et al. (1997) (see Appendix A). The red line is $\text{CM2M}\alpha^+$, using the Ferrari et al. (2008a) implementation of Gent and McWilliams (1990). The green line is $\text{CM2M}\alpha^-$, which also uses Ferrari et al. (2008a). (b) The AMOC in CCSM^+ and CCSM^- are similarly variable to $\text{CM2M}\alpha^+$ (note y-axis scale).

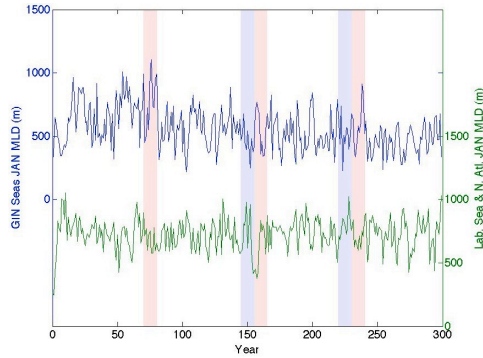


Figure 9: Time series of January mixed layer depth in different regions where deep convection occurs in $CM2M\alpha^-$. Left axis shows GIN seas (10W:15E, 65N:80N), right axis shows mean over Labrador Sea (60W:42W, 45N:65N) and Irminger Sea/N. Atlantic convection region (42W:5W, 45N:65N). Pink shaded regions show times of anomalous positive AMOC from Fig. 8a, and blue shaded regions show times of anomalous negative AMOC.

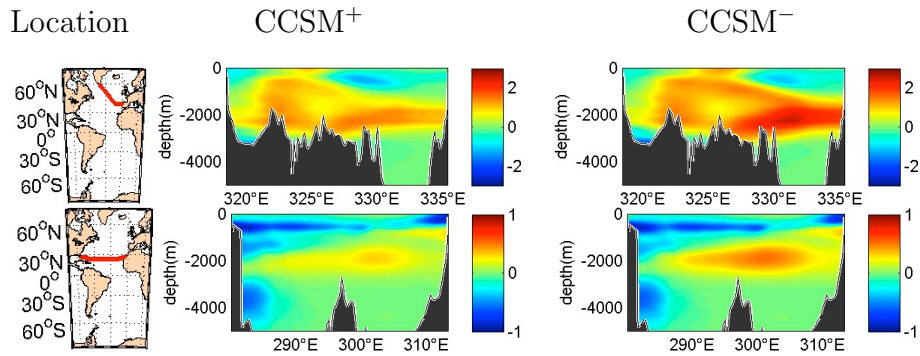


Figure 10: CFC-11 concentration bias (pmol/kg, observed range about 0 to 2 pmol/kg) in $CCSM^\pm$ at the correct simulation year after CFC-11 introduction to simulate WOCE sections A05 (upper) and A25 (lower).

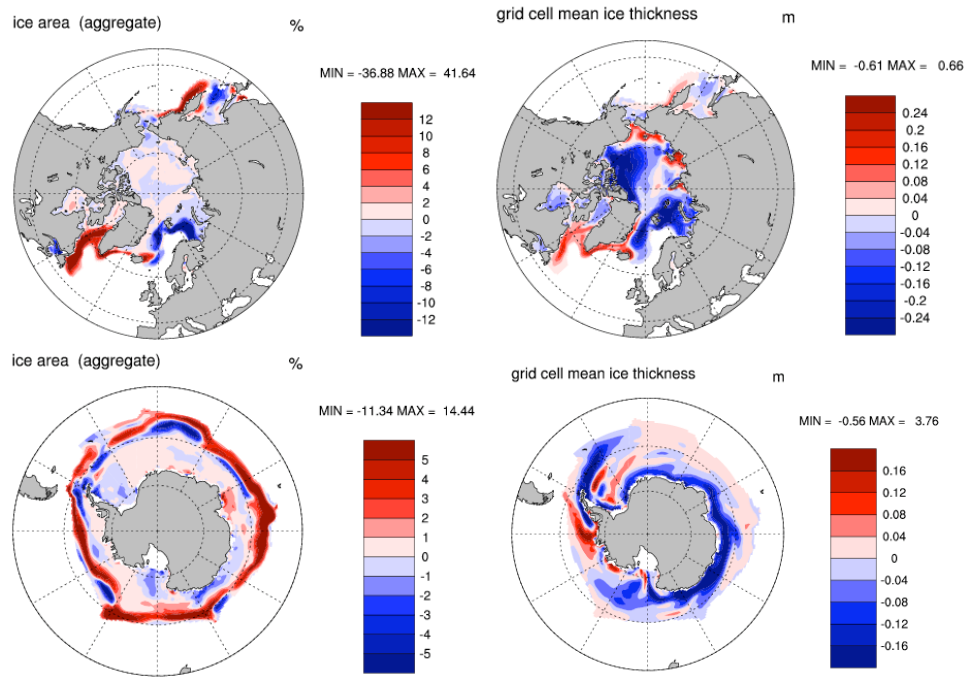


Figure 11: Wintertime sea ice sensitivity to introduction of MLE parameterization (CCSM⁺ minus CCSM⁻): January to March Northern Hemisphere a) ice area and b) thickness and July to September Southern Hemisphere c) ice area and d) thickness.