

1 **Influences of Mesoscale Ocean Eddies on Flow Vertical**
2 **Structure in a Resolution-Based Model Hierarchy**

3 **Elizabeth Yankovsky, Laure Zanna, K. Shafer Smith ¹**

4 ¹Courant Institute of Mathematical Sciences, New York University, New York, NY

5 **Key Points:**

- 6 • We use idealized modeling to study mesoscale eddy influences on vertical struc-
7 ture as a function of grid resolution and dynamical regime.
8 • When eddies are unresolved, particularly in weak mean flow regions, the flow fails
9 to barotropize and energy is trapped in baroclinic modes.
10 • We identify scalings characterizing barotropic to baroclinic kinetic energy ratios
11 and discuss implications for improving parameterizations.

Abstract

The understanding and representation of energetic transfers associated with ocean mesoscale eddies is fundamental to the development of parameterizations for climate models. We investigate the influence of eddies on flow vertical structure as a function of underlying dynamical regime and grid resolution. We employ the GFDL-MOM6 in an idealized configuration and systematically consider four horizontal resolutions: $1/4^\circ$, $1/8^\circ$, $1/16^\circ$, and $1/32^\circ$. We analyze the distributions of potential and kinetic energy, decomposed into barotropic and baroclinic, and eddy and mean parts. Kinetic energy increases and potential energy decreases as resolution increases and captures more baroclinically-unstable modes. The dominant trend in vertical structure is an increasing fraction of kinetic energy going into the barotropic mode, particularly its eddy component, as eddies are increasingly resolved. We attribute the increased baroclinicity at low resolutions to inaccurate representation of vertical energy fluxes, leading to suppressed barotropization and energy trapping in high vertical modes. We also explore how the underlying dynamical regime influences energetic pathways. In cases where large-scale flow is dominantly barotropic, resolving the deformation radius is less crucial to accurately capturing the flow's vertical structure. We find the barotropic kinetic energy fraction to be a useful metric in assessing vertical structure. In the highest-resolution case, the barotropic kinetic energy fraction correlates with the scale separation between the deformation scale and the energy-containing scale, i.e. the extent of the eddy-driven inverse cascade. This work suggests that mesoscale eddy parameterizations should incorporate the energetic effects of eddies on vertical structure in a scale-aware, physically-informed manner.

Plain Language Summary

Ocean eddies with scales of 10s to 100s of kilometers are highly energetic features which have a significant influence on the ocean state. Eddies are notoriously challenging to fully capture in modern climate models as they require grid resolutions finer than current computational resources allow for. Our goal is to study the effect of eddies in a simplified model. In particular, we focus on how eddies shape flow vertical structure and redistribute energy. By using a simplified model, we are able to perform high-resolution simulations where eddies are fully resolved and compare against resolutions that barely permit eddies. In the latter case, the vertical structure of the flow is adversely affected. Eddies transfer energy and information from the ocean surface to depths of thousands of meters. Under-resolving them leads to energy trapping near the surface and within small vertical scales, altering the ocean energy cycle. We also investigate the influence of the underlying flow regime; for weak and non-uniform with depth flows resolving eddies is crucial to obtaining the correct vertical structure. Our results may guide how to improve eddy representation in more complex and realistic climate models.

1 Introduction

Ocean dynamics are characterized by nonlinear interactions ranging from planetary forcing scales down to molecular scales at which frictional energy dissipation occurs. Atmospheric and radiative forcing establish the large-scale mean ocean circulation and isopycnal structure, maintaining the largest reservoir of available potential energy (APE) in the ocean. The kinetic energy (KE) of the mean circulation is ~ 1000 times smaller than its APE (Gill et al., 1974), and approximately 90% of the ocean's total KE is contained within the geostrophic eddy field (Ferrari & Wunsch, 2009). This highly energetic dynamical range, termed the oceanic 'mesoscale', spans spatial scales of $\sim 10^4 - 10^5$ meters and temporal scales of weeks to months. Mesoscale flow is comprised of baroclinic and barotropic eddies, current meanders, vortices, waves, and flow filaments that are near quasigeostrophic (QG) balance. Such features shape the ocean circulation by redistributing momentum, transferring energy and information through the water column, dictat-

ing energy dissipation pathways, and influencing physical and biogeochemical tracer mixing. While the satellite era and observational advances have brought about an unprecedented understanding of the large-scale circulation, there remain many unknowns on its vertical structure, and in particular, the influences of mesoscale eddies therein (de La Lama et al., 2016; Stanley et al., 2020). Parameterizing under-resolved eddy influences requires significant efforts in the development of general circulation models (GCMs).

The ocean components of modern state-of-the-art climate models are presently run at resolutions that, at best, only marginally capture mesoscale features within low-latitude regions (Hallberg, 2013). Being in the ‘gray zone’ of eddy resolution now and over the coming decades presents challenges that older model generations lacked, necessitating scale aware parameterizations that can handle the cross-over from non-eddy to eddy-resolving regimes (Honnert et al., 2020). Under-resolving eddies adversely affects the modelled flow. Effects include mean flows being less energetic due to weakened kinetic energy cascades, suppressed barotropization, erroneous isopycnal structure, and incorrect tracer stirring and mixing representation (Kjellsson & Zanna, 2017). Mesoscale eddy parameterizations have evolved along various avenues over the past decades to correct the modelled flow for such effects. The widely used Gent-McWilliams (GM) parameterization (Gent et al., 1995) mimics APE extraction by eddies through diffusive isopycnal flattening, greatly improving the accuracy of the resolved stratification. More recent efforts have sought to develop prognostic equations for the subgrid eddy KE to inform GM diffusivity (Cessi, 2008; Eden & Greatbatch, 2008), and to reinject KE back into the mean flow in a scale-aware manner (Jansen & Held, 2014; Bachman, 2019; Jansen et al., 2020; Juricke et al., 2020). Alternate approaches to GM have also been developed to represent the effect of Reynolds stresses directly; for example, through potential vorticity mixing (Treguier et al., 1997; Marshall & Adcroft, 2010; Marshall et al., 2012) and through employing a non-Newtonian stress formulation to reinject KE (Zanna et al., 2017; Porta Mana & Zanna, 2014).

Central to all the aforementioned mesoscale eddy parameterization approaches is the energy cycle in oceanic baroclinic turbulence, often described using QG theory. The seminal works of Kraichnan (1967) and Charney (1971) established that 2D and QG flows, respectively, exhibit turbulent behavior characterized by a forward enstrophy cascade to small scales and an inverse KE cascade to large scales. Rhines (1977) and Salmon (1978) developed these arguments in a two-layer QG system, incorporating the idea of barotropization, whereby baroclinic (BC) energy tends to transform into barotropic (BT) energy. A number of works (Held & Larichev, 1996; Thompson & Young, 2007; Gallet & Ferrari, 2021) developed steady-state theories for the two-layer system, all effectively demonstrating that bottom drag can halt the inverse cascade and remove large-scale energy. Fu and Flierl (1980) and K. S. Smith and Vallis (2001) considered multiple baroclinic modes and realistic stratification, showing that baroclinic instability transforms mean available potential energy into high-vertical-mode baroclinic eddy energy at large scales, from whence it moves toward graver modes. Baroclinic energy converges at the length-scale of the Rossby deformation radius, where energy is funneled from the first baroclinic into the barotropic mode, with an efficiency that is reduced by surface-intensified stratification. The inverse cascade occurs predominantly with the fraction of energy in the BT mode. Observations confirm that KE is concentrated in the BT and first BC modes (Wunsch, 1997). However, the majority of observational and modeling studies of vertical structure have been limited by model simplifications, resolution, and availability of vertical data, and therefore may not adequately capture baroclinic vertical structure and barotropic energy fluxes (Chemke & Kaspi, 2016).

The present study aims to guide the improvement of modern mesoscale parameterization schemes that are designed to energize the resolved flow in a scale-aware manner. Such schemes track the energy dissipated by numerical viscosity and GM-type isopycnal flattening and reinject a fraction of that energy back into the large scales (Jansen et al., 2020). The many parameterization and scaling choices embedded in such schemes

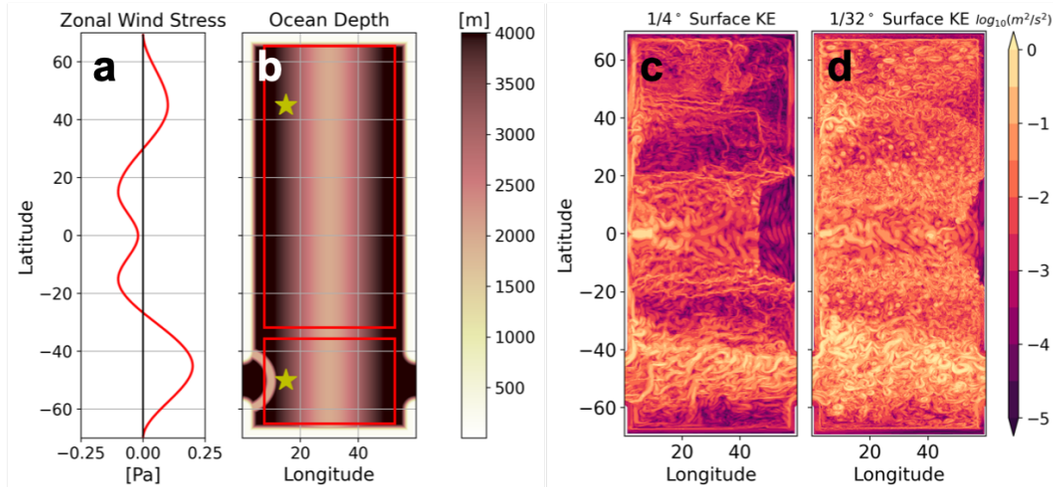


Figure 1. NeverWorld2 configuration: (a) Zonal wind stress in Pascals; (b) ocean depth in meters; 5-day averaged surface kinetic energy density [m^2/s^2] on a logarithmic scale for the (c) $1/4^\circ$ and (d) $1/32^\circ$ resolutions. In (b), yellow stars are case study points for which later analysis will be carried out and red boxes are averaging regions for the energy budget calculation.

116 must be adjusted to produce an accurate parameterized flow, and to guide these choices,
 117 one must carefully analyze and understand what determines the distribution of resolved
 118 kinetic and potential energy in an eddy-resolving simulation. Here we are particularly
 119 interested in understanding the vertical distribution of eddy energy: when backscattered
 120 to resolved scales, should it be shunted into the barotropic mode, to mimic the end state
 121 of the vertical scale cascade, or is the flow sufficiently resolved to simulate barotropiza-
 122 tion directly? What fraction of the flow remains baroclinic in eddy-resolving simulations?
 123 How does this ratio vary as a function of stratification, latitude, topography, and other
 124 resolved-scale features? These questions must be answered in order to to inform the pa-
 125 rameterization.

126 We address these questions using an idealized configuration of the GFDL-MOM6
 127 numerical ocean code (Adcroft et al., 2019), termed ‘NeverWorld2’, in a hierarchy of grid
 128 resolutions (Marques et al., 2022). Section 2 summarizes the NeverWorld2 model setup,
 129 presents some key features of its simulated flows, and provides a metric to estimate how
 130 well eddies are resolved. In Section 3 we examine the energetics of the flows at differ-
 131 ent resolutions, decomposed into barotropic and baroclinic modes, and into eddy and mean
 132 components, focusing on two dynamically distinct regions of interest. In Section 4, we
 133 extrapolate from the two case studies to develop basin-scale ideas about flow vertical struc-
 134 ture, eddy dynamics, and the influences of model resolution therein. We end by discussing
 135 how our idealized results may be further developed using GCM data and applied to im-
 136 prove existing parameterizations schemes.

137 2 The NeverWorld2 Model

138 NeverWorld2 was developed for the investigation of mesoscale eddy dynamics and
 139 the development of mesoscale eddy parameterizations. The model is purely adiabatic,
 140 with steady zonal wind forcing in an idealized two-hemisphere-plus-channel domain ge-
 141 ometry, and shares many aspects with the NeverWorld model of Jansen et al. (2020), hence
 142 the name.

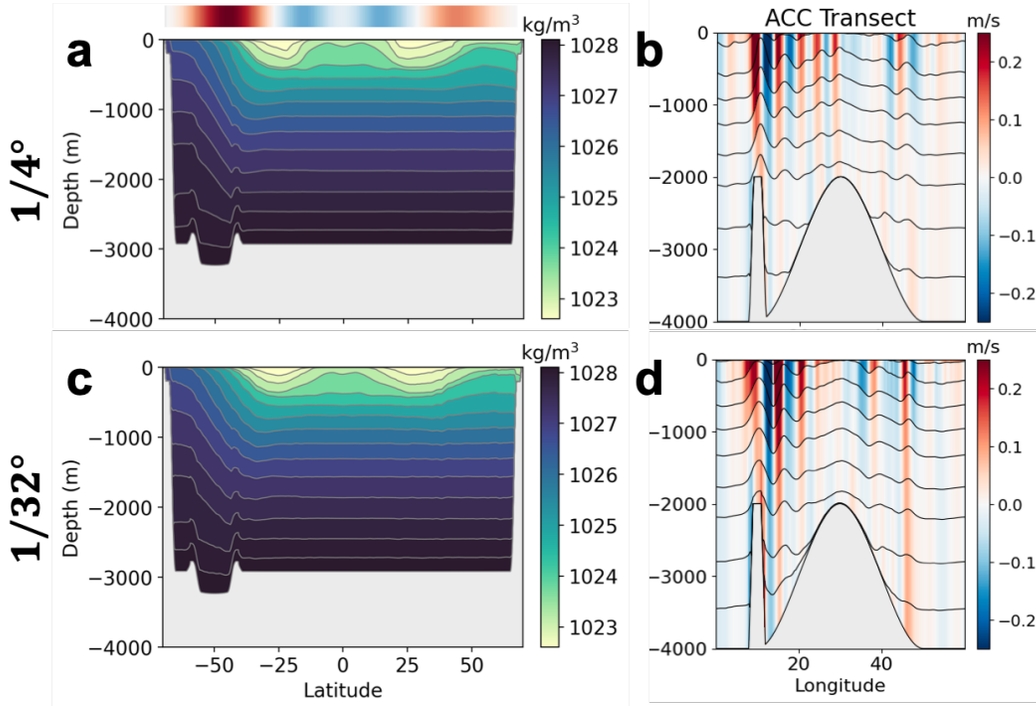


Figure 2. Zonally and 500-day averaged density structure of NeverWorld2 at (a) $1/4^\circ$ and (b) $1/32^\circ$ resolutions, with zonal wind stress magnitude above panel (a); the average isopycnal positions are shown as grey contours. 500-day averaged transects of meridional velocity through the ACC at 50°S at (c) $1/4^\circ$ and (d) $1/32^\circ$; isopycnals are shown as black contours.

2.1 Model configuration

We employ the GFDL-MOM6 numerical ocean code (Adcroft et al., 2019) to solve the adiabatic, stacked shallow water equations on a rotating spherical grid, in an idealized one-basin configuration termed ‘NeverWorld2’ (Marques et al., 2022). The model domain extends from -70°S to 70°N and spans 60° in longitude, with a circumpolar channel near the southern edge of the domain representing an idealized Antarctic Circumpolar Current (ACC) region, with a ridge at the western side representing the Scotia Arc (Figure 1). A 2000 m high gaussian ridge, idealizing the mid-Atlantic ridge, runs the full length of the domain.

The governing momentum and continuity equations satisfied within isopycnal layer k are

$$\partial_t \mathbf{u}_k + (f + \zeta_k) \hat{\mathbf{z}} \times \mathbf{u}_k + \nabla(K_k + M_k) = \frac{\tau_{k-1/2} - \tau_{k+1/2}}{\rho_0 h_k} - \nabla \cdot [\nu_4 \nabla(\nabla^2 \mathbf{u}_k)], \quad (1)$$

$$\partial_t h_k + \nabla \cdot (h_k \mathbf{u}_k) = 0. \quad (2)$$

Here $\mathbf{u}_k = (u_k, v_k)$ is the horizontal velocity, $f = 2\Omega \sin \theta$ is the Coriolis parameter (with $\Omega = 7.2921 \times 10^{-5} \text{ s}^{-1}$ and latitude θ), h_k is layer thickness, $\zeta_k = \partial_x v_k - \partial_y u_k$ is the relative vorticity, $\hat{\mathbf{z}}$ is the unit vector in the vertical direction, and $\nabla = (\partial_x, \partial_y)$ is horizontal the gradient. The kinetic energy density is

$$K_k = \frac{1}{2} |\mathbf{u}_k|^2 \quad (3)$$

158 and the Montgomery potential is $M_k = \sum_{l=1}^k g'_{l-1/2} \eta_{l-1/2}$, where $g'_{k-1/2} = g(\rho_k -$
 159 $\rho_{k-1})/\rho_0$ is the reduced gravity, ρ_0 is reference density, g is gravitational acceleration,
 160 and interface height of the upper layer interface is

$$\eta_{k-1/2} = -D + \sum_{l=k}^N h_l. \quad (4)$$

161 $D(x, y)$ is positive downwards ocean depth, and N is the total number of isopycnal lay-
 162 ers (index number increases downward). Gridscale momentum is dissipated by a Smagorin-
 163 sky biharmonic viscosity (Griffies & Hallberg, 2000) with dynamically-prescribed coef-
 164 ficient ν_4 .

165 Vertical stresses are given by $\boldsymbol{\tau}_{k-1/2} = -A_v \rho_0 (\mathbf{u}_{k-1} - \mathbf{u}_k)/h_{k-1/2}$, where $A_v =$
 166 $1.0 \times 10^{-4} \text{ m}^2 \text{ s}^{-1}$. The bottom stress is a quadratic bottom drag $\boldsymbol{\tau}_{N+1/2} = -C_d \rho_0 |\mathbf{u}_B| \mathbf{u}_N$,
 167 where \mathbf{u}_B is the flow averaged over the bottom-most 10 m and $C_d = 0.003$. The model
 168 is forced only by a surface wind stress, specified by setting the upper stress $\boldsymbol{\tau}_{1/2}$, which
 169 is distributed over the top 5 m. The wind stress is zonal, fixed in time, characterized by
 170 westerlies in the high latitudes, easterlies in the midlatitudes, and has a maximum peak-
 171 ing at 0.2 Pa in the ACC region (Figure 1a,b). Side boundaries are free-slip, and a free
 172 surface is used. There are $N = 15$ isopycnal layers in the vertical and the volume of
 173 each layer stays constant as a function of time (due to a lack of buoyancy forcing). Each
 174 simulations is initialized from rest, allowed to adjust until it reaches a steady-state, and
 175 then run for an additional 500 days, with output saved as 5-day averaged quantities as
 176 well as snapshots every 5 days. Additional details of the model can be found in Marques
 177 et al. (2022).

178 2.2 Averaging operators

179 Throughout the paper, we use various averaging operations, which for a variable
 180 $\phi_k(x, y, t)$ are

$$\overline{\phi}_k^x = \frac{1}{L} \int_{x_l}^{x_r} \phi_k dx \quad \text{— zonal average} \quad (5)$$

$$\overline{\phi}_k^t = \frac{1}{T} \int_0^T \phi_k dt \quad \text{— time average} \quad (6)$$

$$\overline{\phi}_k^z = \frac{1}{D} \sum_{k=1}^N h_k \phi_k \quad \text{— depth average} \quad (7)$$

$$\{\phi_k\} = \iint_{\text{domain}} G(\mathbf{x} - \mathbf{x}') \phi_k(\mathbf{x}') d\mathbf{x}' \quad \text{— spatial filter.} \quad (8)$$

181 Here $L = L(y) = x_r(y) - x_l(y)$ is the y -dependent domain width, $t = 0$ denotes the
 182 start of the $T = 500$ day analysis period, $\mathbf{x} = (x, y)$, and $G(\mathbf{x})$ is the filtering kernel
 183 defined in Grooms et al. (2021). A Python package for this filter is provided by Loose
 184 et al. (2022).

185 2.3 Lateral resolution hierarchy

186 The central control variable considered in this work is the model's lateral grid res-
 187 olution, consisting of four baseline cases: $1/4^\circ$, $1/8^\circ$, $1/16^\circ$, and $1/32^\circ$. To get a sense
 188 of the effect of resolution on the simulated flows, Figure 1c,d shows the surface KE at
 189 $1/4^\circ$ and $1/32^\circ$, respectively. The flow is clearly much richer at the highest resolution.

190 One can also begin to appreciate the differences in density structure as a function
 191 of resolution (Figure 2a,c). At $1/4^\circ$ the temporally and zonally averaged isopycnals in
 192 the ACC region as well as the midlatitude gyres (around 30°N and 30°S) have relatively
 193 steep slopes. In the higher resolution case, mesoscale eddies are better resolved and act

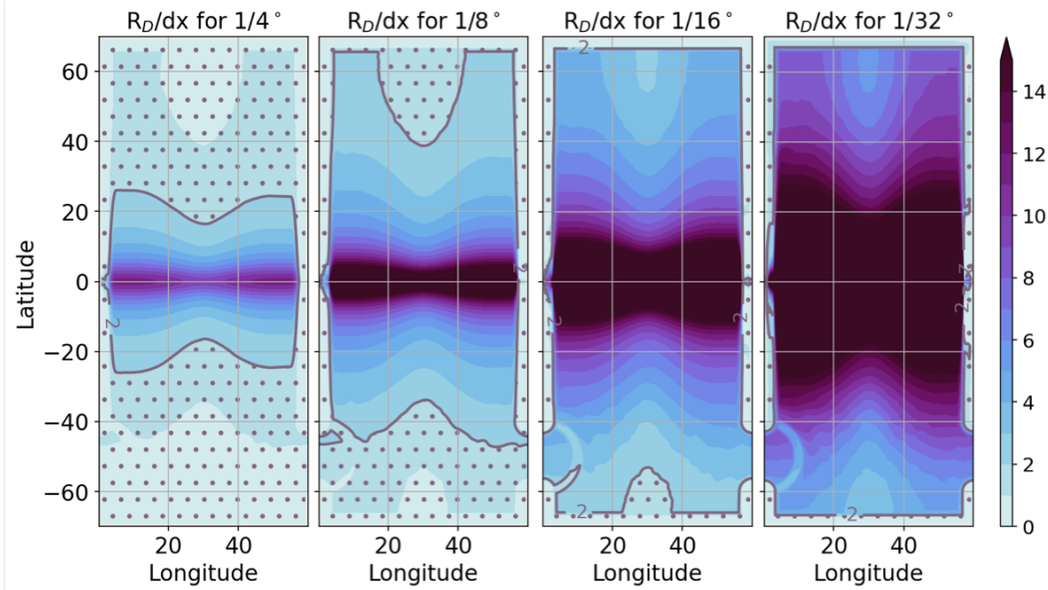


Figure 3. Comparison of the degree to which the first baroclinic Rossby deformation radius is resolved for the various resolutions of NeverWorld2 considered in this study. The $R_D/\Delta x$ metric (where Δx is zonal grid spacing) is plotted. The purple-grey isoline indicates where $R_D/\Delta x = 2$, which we consider a rough cutoff between eddy resolving ($R_D/\Delta x > 2$) and non-eddy resolving ($R_D/\Delta x < 2$) shown with dots.

194 to restratify the flow through isopycnal flattening. The midlatitude gyres appear more
 195 surface intensified, and the near-surface stratification throughout the domain is higher.
 196 A prominent dynamical feature is evident in the time-averaged meridional velocities taken
 197 in a zonal transect through the ACC: the presence of barotropic standing meanders (Fig-
 198 ure 2b,d). Although some surface intensification is evident, the velocities associated with
 199 the meanders remain significant through the entire water column.

200 How well-resolved are eddies in each case? To answer this, we must define a met-
 201 ric. This is complicated by the nonlinear interactions which are a hallmark of oceanic
 202 flows. Resolving the dominant eddy lengthscale alone may not be sufficient in captur-
 203 ing many of the relevant dynamics that shape eddy properties. A better measure is how
 204 well the eddy forcing by baroclinic instability is resolved. According to the classic model
 205 of linear baroclinic instability (Eady, 1949), the Rossby radius of deformation R_D is close
 206 to the most baroclinically unstable lengthscale. The diagnostic $R_D/\Delta x$, where Δx is the
 207 zonal grid spacing, is computed online in MOM6 by solving a vertical mode problem and
 208 shown in Figure 3 for each resolution. Note that Δx varies with latitude and is largest
 209 near the equator (Δy remains constant), and that $R_D/\Delta x$ increases mostly linearly with
 210 increasing resolution due to the decrease in Δx . A more accurate analysis using regional
 211 linear QG instability calculations to compute the scales of the fastest growing modes is
 212 given in Appendix A.

213 Based on the Nyquist theorem, we assume that to resolve eddies, at least two grid
 214 boxes must fall within the deformation radius, i.e. $R_D/\Delta x \geq 2$. The isoline where this
 215 is minimally satisfied is plotted in purple-grey, and dotted regions are non-eddy resolv-
 216 ing by this metric. The majority of the domain in the 1/16° and 1/32° simulations sat-
 217 isfy this criterion. At the 1/4° case, only the equatorial region (where eddy-driven dy-
 218 namics are less applicable due to the decreased Coriolis parameter) does so. Thus, we

219 consider the $1/4^\circ$ case to be broadly non-eddy-resolving and the $1/32^\circ$ case to be well-
 220 resolved. As validation for the use of NeverWorld2 as an idealized analog to a more real-
 221 istic GCM, we also examined $R_D/\Delta x$ for the $1/4^\circ$ GFDL OM4 (Adcroft et al., 2019).
 222 Broadly, there is agreement with the $1/4^\circ$ NeverWorld2 simulation, although OM4 has
 223 slightly poorer eddy resolution (not shown). The agreement indicates that NeverWorld2
 224 is representative of how an analogous resolution GCM would resolve mesoscale eddies.

225 3 Influences of resolution on flow energetics

226 Here we assess energetic properties and flow partitioning between BT, BC, mean,
 227 and eddying components across the various NeverWorld2 resolutions. We will consider
 228 how changes observed in the flow as resolution is increased are shaped both by changes
 229 in the extent to which mesoscale eddies are captured and the underlying dynamical regime.

230 3.1 Kinetic and potential energy as functions of latitude and resolution

231 Figure 4 illustrates the zonal-, time- and depth-averaged KE density $\overline{K}^{x,z,t}$ and APE
 232 density $\overline{P}^{x,t}$ as functions of resolution and latitude, where K is defined in (3) and the
 233 APE is

$$P = \frac{1}{2D} \sum_{k=1}^N g'_{k-\frac{1}{2}} \left(\eta_{k-\frac{1}{2}} - \eta_{k-\frac{1}{2}}^{\text{ref}} \right)^2, \quad (9)$$

234 where $\eta_{k-\frac{1}{2}}^{\text{ref}}$ is the resting reference state, adjusted to follow topography when outcrop-
 235 ping¹. Note that unlike K , the APE P is defined as a column-integrated quantity.

236 As expected, the KE decreases by more than half between the high-resolution $1/16^\circ$
 237 and $1/32^\circ$ cases and the low-resolution $1/4^\circ$ case. The APE has the opposite trend, de-
 238 creasing as the resolution is increased. Again, this is expected as mesoscale eddies feed
 239 off of the large-scale APE of the flow and when eddies are under-resolved there is less
 240 of an APE sink. The APE is two orders of magnitude larger than the KE, and both KE
 241 and APE peak in the south, where isopycnals outcrop near the ACC.

242 Figure 4c shows the ratio of eddy available potential energy (EAPE) to eddy ki-
 243 netic energy (EKE). Defining ‘eddy’ as a deviation from the time-mean and denoting this
 244 with a prime, the eddy velocity and EKE are

$$\mathbf{u}'_k = \mathbf{u}_k - \overline{\mathbf{u}}_k^t. \quad (10)$$

245 and

$$\text{EKE} = \frac{\overline{|\mathbf{u}'_k|^2}^z}{2}, \quad (11)$$

246 respectively. Likewise, EAPE is defined as in (9), but using $\eta'_k = \eta_k - \overline{\eta}_k^t$ instead of
 247 η_k . Using these definitions, and (5)–(7), Figure 4c shows $\overline{\text{EAPE}}^{x,t} / \overline{\text{EKE}}^{x,z,t}$. In the higher
 248 resolution cases, there is equipartitioning between eddy APE and KE, with their ratio
 249 near 1 throughout the domain. APE fluctuations presumably provide the energy source
 250 for the KE fluctuations. However, at $1/4^\circ$, there is significantly more EAPE than EKE
 251 and the ratio deviates substantially from the ‘truth’. Such high values indicate that the
 252 transfer of APE into KE is not being resolved. The pattern of this error is noteworthy
 253 — the largest discrepancy is in the northernmost part of the domain, where $\overline{\text{EAPE}}/\overline{\text{EKE}} \sim O(10)$.
 254 There is greater discrepancy between the higher-resolution cases in the north-
 255 ern region as well. Meanwhile, in the ACC where we see the largest discrepancies rel-

¹ Note that APE defined in this manner constitutes a part of the net PE, corresponding to the displacement of isopycnals from a rest state using a spatially varying reference level unique to each isopycnal and corresponding to a motionless state. PE on its own refers to the position of isopycnals relative to a constant, global reference level.

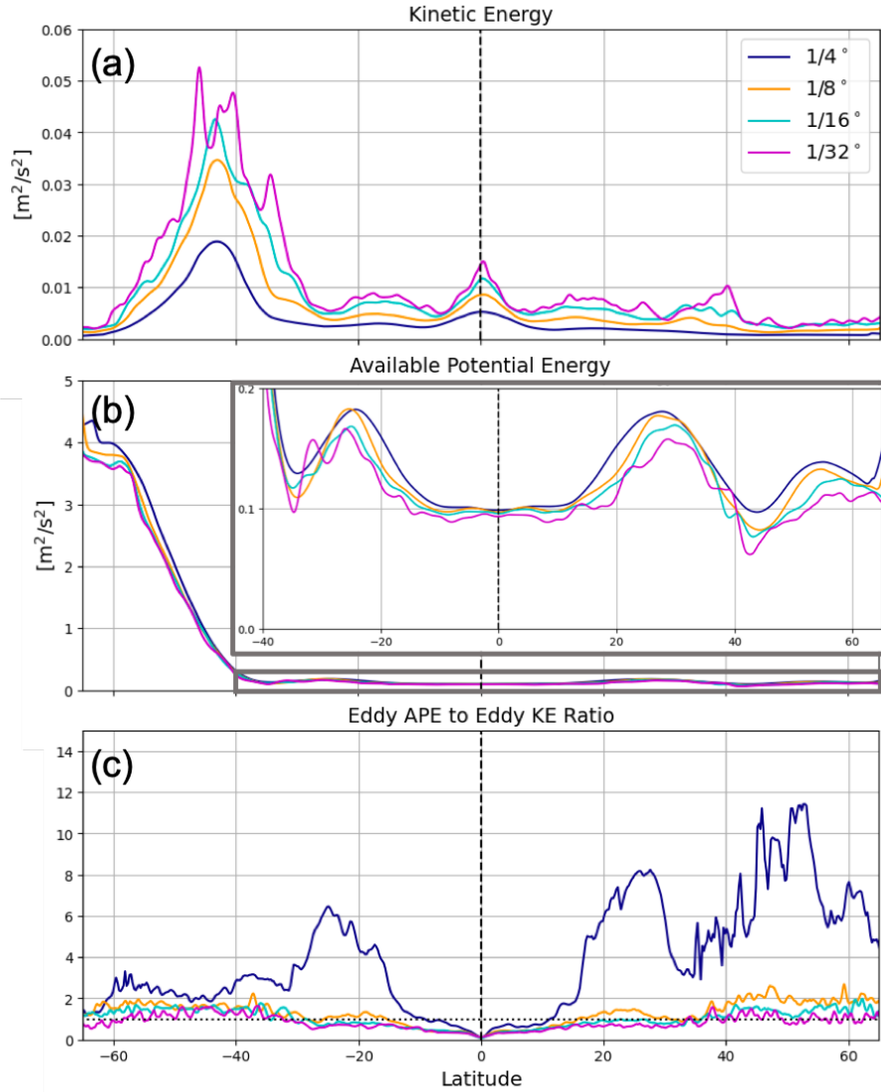


Figure 4. Vertically integrated, zonally and 500-day averaged plots of (a) KE, (b) APE, and (c) the ratio of EAPE to EKE (specifically, $\overline{\text{EAPE}}^{x,t} / \overline{\text{EKE}}^{x,z,t}$) as a function of resolution. In (b), a zoomed-in view is shown of the region outlined in grey outside the ACC where APE is significantly smaller. Energies are plotted as energy densities with units of [m² s⁻²]. In (c), we employ the temporal definition of eddy.

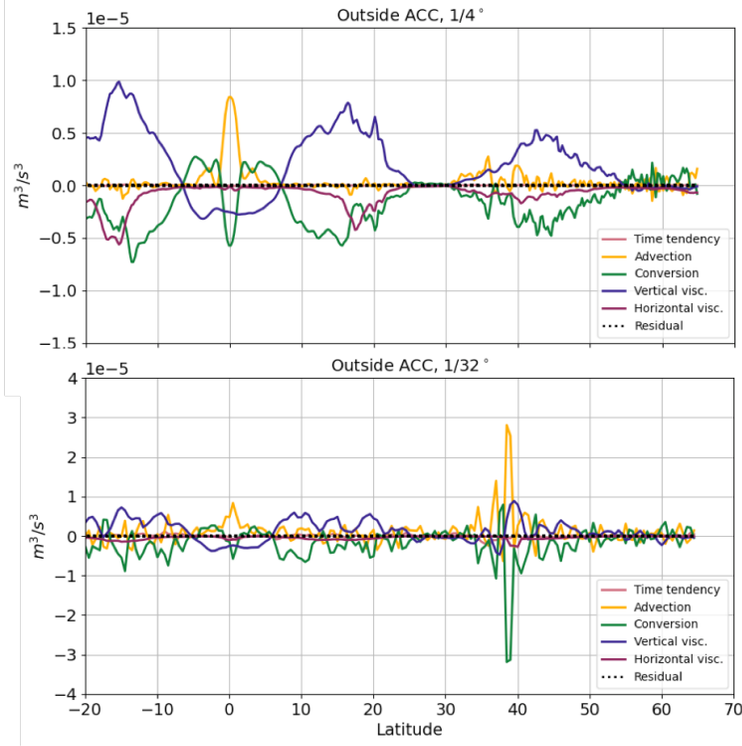


Figure 5. Vertically integrated, zonally and 500-day averaged plots of KE budget terms for the $1/4^\circ$ and $1/32^\circ$ cases for the NeverWorld2 domain outside of the ACC (see red boxes in Figure 1b).

256 active to the high resolution case in mean KE and APE, the eddy properties only devi-
 257 ate slightly for the various resolutions. The northern hemisphere’s eddy dynamics ap-
 258 pear significantly more sensitive to increasing resolution. This is partially explainable
 259 by the smaller-scale (thus less resolved) unstable modes found in the northern part of
 260 the domain compared to the ACC (Figure A2). The difference in dynamical regime may
 261 be another contributing factor, discussed in later sections.

3.2 Kinetic energy budget

262 Here we investigate the tendency, flux, and dissipation terms that determine the
 263 local kinetic energy. To wit, the kinetic energy budget for layer k is
 264

$$\begin{aligned}
 & \underbrace{\partial_t (h_k K_k)}_{\text{tendency}} + \underbrace{\nabla \cdot (h_k \mathbf{u}_k K_k)}_{\text{advection}} & (12) \\
 & = \underbrace{-h_k \mathbf{u}_k \cdot \sum_{l=1}^k g'_{l-\frac{1}{2}} \nabla \eta_{l-\frac{1}{2}}}_{\text{conversion}} + \underbrace{h_k \mathbf{u}_k \cdot \frac{\tau_{k-1/2} - \tau_{k+1/2}}{\rho_0 h_k}}_{\text{vertical visc.}} - \underbrace{h_k \mathbf{u}_k \cdot \nabla \cdot [\nu_4 \nabla (\nabla^2 \mathbf{u}_k)]}_{\text{horizontal visc.}}, & (13)
 \end{aligned}$$

265 The labeled terms are computed, vertically integrated, 500-day and zonally averaged,
 266 and plotted for the $1/4^\circ$ and $1/32^\circ$ cases outside the ACC region in Figure 5, and in the
 267 ACC region in Figure 6. In all cases, the time tendency is near zero, indicating steady
 268 state. The vertical viscous term includes removal of energy through vertical dissipation
 269 and bottom friction, as well as the input of energy by surface wind stress. Outside of the

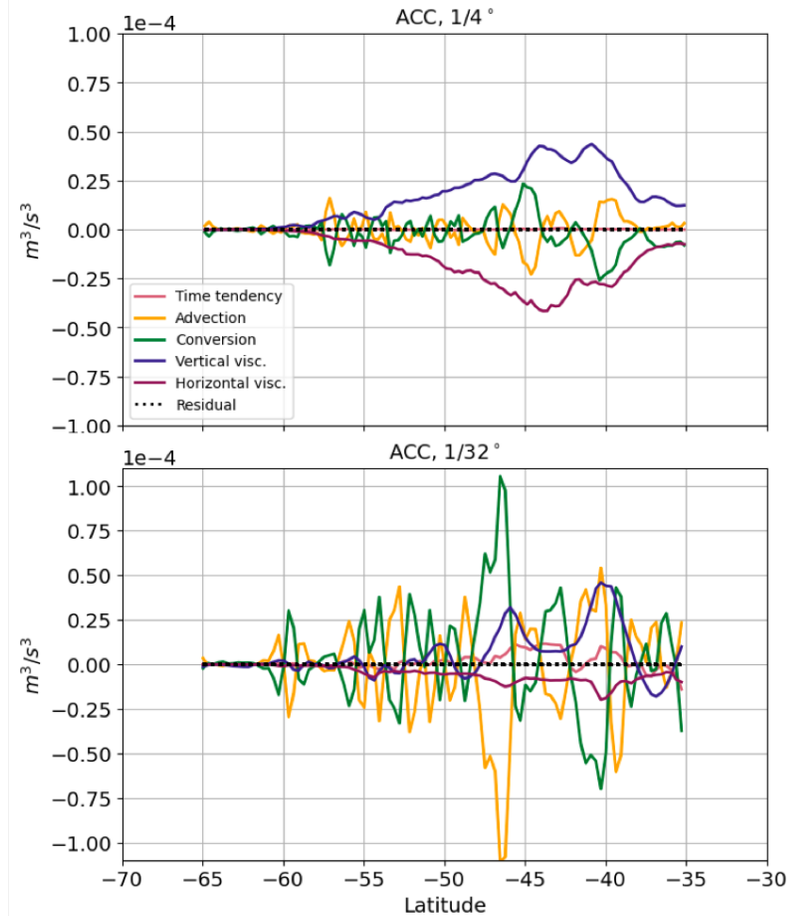


Figure 6. Same as Figure 5, but for the ACC region.

270 ACC (Figure 5) the KE budgets are similar different between the two model resolutions.
 271 Wind stress KE input is removed by conversion to PE through geostrophic adjustment
 272 and by horizontal viscous dissipation in both cases. The main difference between the two
 273 resolutions is that advection is larger in magnitude in the higher-resolution case and in
 274 some regions balances the conversion term. This is indicative of a more vigorous and non-
 275 local eddy field. The other, more subtle difference is that the net vertical viscous term
 276 is smaller in the 1/32° case. Since the wind stress in the two cases is the same, this means
 277 that the negative vertical dissipation and bottom drag are enhanced in the higher res-
 278 olution case. Enhanced dissipation through bottom drag at higher resolution is consis-
 279 tent with a fully-resolved vertical and horizontal inverse energy cascade, resulting in large-
 280 scale, nearly barotropic eddy energy that is removed primarily by bottom friction.

281 A feature that stands out at both resolutions is the difference between the ACC
 282 and the rest of the domain. In the ACC, the budget terms are nearly an order of mag-
 283 nitude higher. At 1/4° in the ACC there is an approximate balance between the verti-
 284 cal viscous term creating a net positive input of energy and the horizontal viscous dis-
 285 sipation. There are strong, roughly balanced fluctuations in the conversion of PE to KE
 286 and advection of KE — indicative of eddy activity in this region at both resolutions. The
 287 conversion and advection terms are particularly large and noisy in the 1/32° case. Here
 288 eddies facilitate more efficient transfers between PE and KE and increase advection of

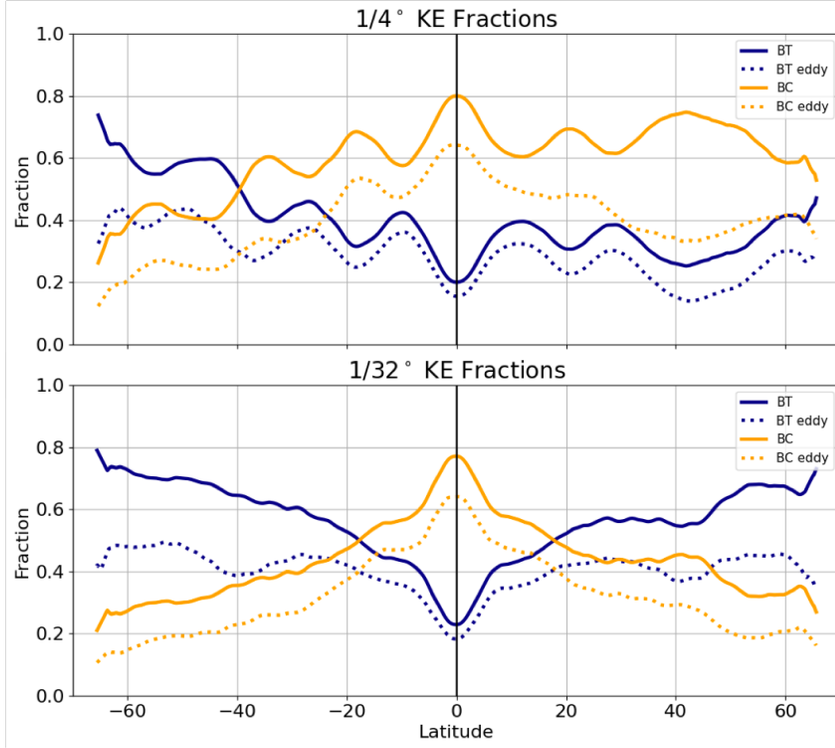


Figure 7. Vertically integrated, zonally and 500-day averaged plots of the fractions of KE in the BT, BC, and eddy parts of the flow, computed based on (15) and (16). Note that the BT and BC mean flow components are not plotted but can be inferred (mean BT and eddy BT sum to total BT, and likewise for BC). The top and bottom plots are for the $1/4^\circ$ and $1/32^\circ$ cases, respectively.

289 KE. More dissipation is again occurring through bottom drag, evidenced by the smaller
 290 magnitude of the net vertical viscous term and diminished horizontal dissipation.

291 Thus, in both regions the primary difference between the low- and high-resolution
 292 cases is the larger fluctuation in PE-to-KE conversion and KE advection, as well as the
 293 increased role of bottom drag in dissipation. All regions undergo a shift from horizon-
 294 tal viscosity-dominated dissipation at lower resolution to dissipation through bottom drag
 295 at higher resolution. The latter serves as indirect evidence of an increasingly barotropic
 296 flow that feels the bottom as the resolution increases, indicating more efficient vertical
 297 transfer of energy by eddy activity and a more physically-realistic dissipation pathway
 298 consistent with the QG energy cycle.

299 3.3 Vertical and eddy-mean energy partitioning

300 We next consider the partitioning between barotropic (BT) and baroclinic (BC)
 301 mean and eddy kinetic energy, averaged zonally and considered as functions of resolu-
 302 tion. Defining BT and BC velocities as

$$\mathbf{u}_{\text{BT}} = \overline{\mathbf{u}_k^z} \quad \text{and} \quad \mathbf{u}_{\text{BC},k} = \mathbf{u}_k - \overline{\mathbf{u}_k^z}, \quad (14)$$

303 we define the total BT and BC kinetic energies as

$$K_{\text{BT}} = \frac{1}{2} \mathbf{u}_{\text{BT}}^2 \quad \text{and} \quad K_{\text{BC}} = \frac{1}{2} \overline{\mathbf{u}_{\text{BC},k}^2}. \quad (15)$$

304 and the modal eddy kinetic energies as

$$K_{\text{BT,eddy}} = \frac{1}{2}(\mathbf{u}'_{\text{BT}})^2 \quad \text{and} \quad K_{\text{BC,eddy}} = \frac{1}{2}(\mathbf{u}'_{\text{BC},k})^2. \quad (16)$$

305 Using these definitions, Figure 7 shows for the lowest and highest resolution simulations
 306 the total and eddy fractions of kinetic energy in the barotropic and baroclinic modes,
 307 averaged zonally, i.e.

$$\text{BT fraction} = \frac{\overline{K_{\text{BT}}}}{\overline{K}^{z,x,t}} \quad (17)$$

$$\text{BC fraction} = \frac{\overline{K_{\text{BC}}}}{\overline{K}^{z,x,t}} \quad (18)$$

$$\text{eddy BT fraction} = \frac{\overline{K_{\text{BT,eddy}}}}{\overline{K}^{z,x,t}} \quad (19)$$

$$\text{eddy BC fraction} = \frac{\overline{K_{\text{BC,eddy}}}}{\overline{K}^{z,x,t}}. \quad (20)$$

308 The ratios differ substantially between the low and high resolution cases. At $1/4^\circ$,
 309 outside of the ACC most of the KE is in the BC part of the flow. At $1/32^\circ$, aside from
 310 the equatorial region the BT part of the flow is dominant. Significant barotropization
 311 occurs as we move from low to high resolution — consistent with prior studies of real-
 312 istic GCM hierarchies (Kjellsson & Zanna, 2017; Griffies et al., 2015). The only excep-
 313 tion is the ACC region, where even at $1/4^\circ$ the flow is already mostly BT and remains
 314 so as resolution is increased. In the mean/eddy partitioning, the dominant trend is a sub-
 315 stantial increase in the eddy component at high resolution. The mean KE also has less
 316 latitudinal variability, particularly in the BC mean part. For example, in the $1/4^\circ$ case
 317 around $45^\circ N$ there is a peak in eddy and mean BC KE, indicating trapping of energy
 318 in the BC modes and unresolved eddy dynamics; this feature disappears in the $1/32^\circ$
 319 case. The mean KE fraction in both the BT and BC modes decreases to about 10-20%
 320 of the total KE at high resolutions. This fraction is consistent with the findings of Ferrari
 321 and Wunsch (2009) that 90% of the ocean KE is in the geostrophic eddy field. Thus, in-
 322 creasing resolution has the effect of increasing KE, with the greatest fraction ending up
 323 in the BT eddy component. The flow partitioning is least dependent on resolution when
 324 background flow is barotropic, and most sensitive when mean flow is weak and baroclinic,
 325 such as the northern hemisphere around $30 - 60^\circ N$.

326 Figure 9 is analogous to Figure 7, but with ‘eddy’ now based on a deviation from
 327 a *spatial average*, which requires some explanation. We employ a package developed for
 328 spatial filtering of geophysical data (Grooms et al., 2021; Loose et al., 2022) to isolate
 329 the mesoscale eddy field. To account for inverse cascade-driven eddy growth, the filter
 330 scale is taken as $5\overline{R_D}^x$, but limited to 500 km in the equatorial region (Figure 8). Fol-
 331 lowing the spatial filtering, defined in (8), we time average to remove the stationary part
 332 of the flow, thus for Figure 9, ‘eddies’ are defined as

$$\mathbf{u}'_k = (\mathbf{u}_k - \{\mathbf{u}_k\}) - \overline{(\mathbf{u}_k - \{\mathbf{u}_k\})}^t. \quad (21)$$

333 Mean and eddy KE fields are then computed from the decomposed velocities as in (16).
 334 The advantage of this approach is its scale-aware dependence on the local deformation
 335 radius. Both R_D and the eddy energy-containing scales have a strong latitudinal depen-
 336 dence, which is accounted for through this filtering approach. Further, this eddy defi-
 337 nition includes only the small-scale fluctuating flow, unlike the prior definition where all
 338 fluctuating flow regardless of scale was considered eddying.

339 With spatial filtering included in the definition of eddy, kinetic energy at high res-
 340 olution is no longer dominated by the eddying flow. Instead, the BT mean flow domi-
 341 nates outside of the equatorial region. There is equipartitioning between BC and BT eddy
 342 components outside of the equator. This is not true in the low-resolution case, where the
 343 BC eddy component is roughly twice as large as the BT eddy component (outside the
 344 ACC), reaffirming the lack of resolved energy fluxes from the BC modes into the BT mode,

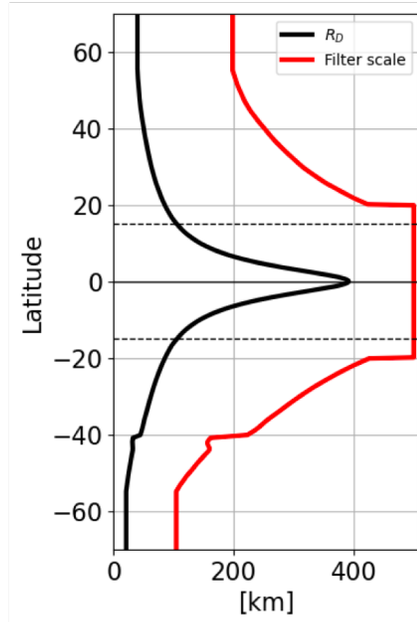


Figure 8. Filter scale for the spatial filtering as a function of latitude (red) and the zonally averaged first baroclinic Rossby deformation radius, R_D (black).

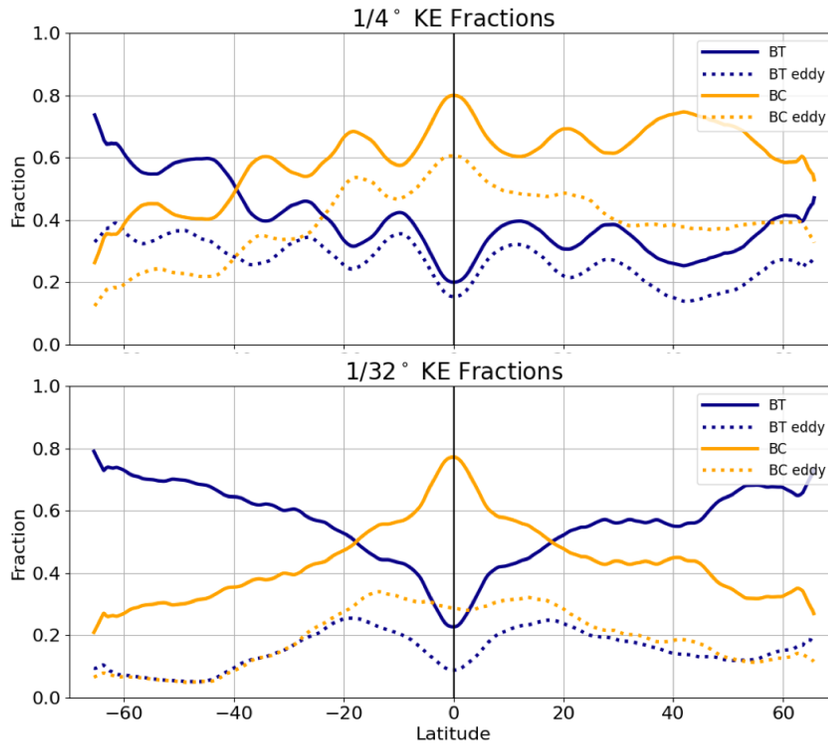


Figure 9. As in Figure 7, but with eddy components defined based on combined temporal and spatial filtering. The total BT and BC KE are repeated for reference.

345 and lack of an inverse cascade in the BT mode. In the ACC the dynamics change less
 346 with resolution (as in Figure 7) and are mostly dominated by the mean flow. This fil-
 347 tering approach considers features such as standing meanders to be part of the mean flow,
 348 and as shown in Figure 2 the ACC is characterized by strong BT standing meanders.
 349 Such features are dominating the energetic balance in the ACC and are only mildly sensi-
 350 tive to increasing resolution. Thus, the spatial filtering approach is successful in cap-
 351 turing the effect of mesoscale baroclinic eddies and their energetic transfers in the high-
 352 resolution case. However, both approaches yield similar insights into the deficiencies in
 353 vertical structure representation at low resolution. The distinction between mean and
 354 eddy flow becomes less important as the eddy-driven inverse cascade progresses, mov-
 355 ing energy to larger scales, barotropizing the flow, and leading to bottom-enhanced dis-
 356 sipation. Both approaches can be used to diagnose ill-represented dynamics, though the
 357 mesoscale eddy character is better isolated in the spatially filtered, scale aware defini-
 358 tion.

359 4 Vertical Structure of Eddy Energy and Influences on Mean Flow

360 Through the previous analysis, two distinct regimes stand out in how their verti-
 361 cal structure changes as a function of resolution. One is the ACC, where at coarse res-
 362 olution the deformation radius is unresolved yet the vertical structure and mean/eddy
 363 partitioning does not change significantly with increasing resolution. The other is the
 364 northern hemisphere outside the equatorial region, where the most unstable scales are
 365 significantly smaller than the deformation radius. There, all the metrics we consider for
 366 vertical structure are indicating that the transfer of BC to BT KE and the inverse cas-
 367 cade in the BT mode are unresolved at coarse resolution. As resolution increases, the
 368 BT KE fraction substantially increases. We will now isolate two points within these re-
 369 gions to obtain a more detailed look at the vertical structure of density, momentum, and
 370 energy. The first point is in the northwest (NW) of the domain, the second point is in
 371 the western ACC — see Figure 1 for reference. We will then consolidate results from the
 372 two case studies and previously considered zonal properties to yield a basin-wide view
 373 of mesoscale eddy influences on flow vertical structure.

374 4.1 Two case studies

375 Figure 10 shows the time series of BC and BT KE at the NW location. At $1/4^\circ$
 376 a dominant portion of the KE is BC, whereas at $1/32^\circ$ a larger portion is BT. In both
 377 cases, there is significant temporal variability in the KE field. The figure also shows ver-
 378 tical isopycnal fluctuations as a function of depth; the standard deviation and maximum
 379 displacements are computed at each average vertical isopycnal position. Strong contrast
 380 is evident between the vertical structure of isopycnal fluctuations between the two res-
 381 olutions. The fluctuations are surface intensified at $1/4^\circ$, and nearly an order magnitude
 382 larger and spanning the entire water column at $1/32^\circ$. This supports the previous ev-
 383 idence for strong barotropization with resolution observed outside of the ACC and equa-
 384 torial regions. Figure 11 shows the same comparison for the ACC. Here the dynamics
 385 are already significantly BT at the $1/4^\circ$ case. Comparable BT and BC KE is observed
 386 in the time series, and the isopycnals have large and somewhat uniform with depth fluc-
 387 tuations throughout the water column. Increasing the resolution does not appear to change
 388 the vertical structure of the flow appreciably.

389 In order to consider the vertical structure and BT/BC KE and APE partitioning
 390 in greater detail we compute the vertical KE and APE energy spectra at two locations
 391 investigated in this subsection. The spectra are created by first computing the local ver-
 392 tical modes, projecting onto them the velocities and isopycnal displacements, then com-
 393 puting the spectra. See Appendix B for details. The resulting spectra are shown as spec-
 394 tra in Figure 12.

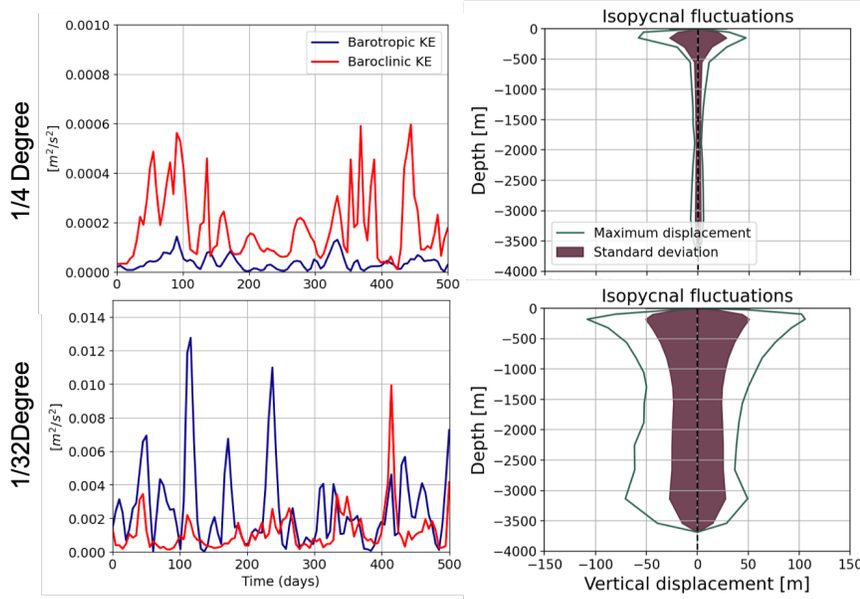


Figure 10. Northwestern region of NeverWorld2 (see star in Figure 1): timeseries of BT and BC KE and vertical isopycnal fluctuations as a function of depth for the $1/4^\circ$ (top) and $1/32^\circ$ (bottom) cases. The purple envelope shows the standard deviation of isopycnal fluctuations, and the green line shows the maximum vertical displacement.

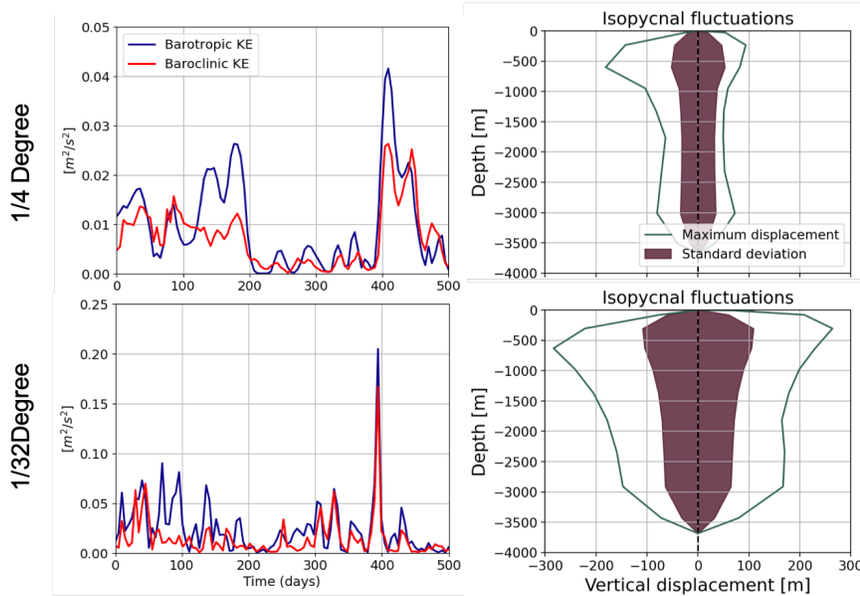


Figure 11. Same as Figure 10 but for the ACC region; note the different axes scales.

395 The top panel of Figure 12 elucidates the inaccuracies in PE and KE structure in
 396 the $1/4^\circ$ case relative to the high resolution case. The BT mode energy is shown by the
 397 arrow, and each BC mode is denoted by a point (higher mode numbers correspond to
 398 smaller vertical scales). First, it is apparent that the net KE is lower at $1/4^\circ$ than in the
 399 $1/32^\circ$ resolution (consistent with Figure 4). More critically, energy in the BT mode at

400 $1/4^\circ$ is significantly lower than in the BC modes and that of the higher resolution. The
 401 first BC mode is also much less energetic, in large part due to the buildup of energy in
 402 the higher modes. There is a peak at the second and third BC modes, indicating energy
 403 is trapped and not cascaded into graver modes or barotropized. The higher resolution
 404 cases have comparable slopes to the -3 value predicted by Charney (1971) for the ver-
 405 tical energy spectrum in a region far from boundaries. The same problem of overly-shallow
 406 spectra at small wavenumbers exists both in the PE and KE spectra at coarse resolu-
 407 tion.

408 The bottom panel of Figure 12 shows the same spectra for the ACC region. Here,
 409 all resolutions have a similar vertical structure and well-energized BT modes. The $1/4^\circ$
 410 case is still less energetic, particularly in the BT mode, than the higher resolution cases.
 411 Nonetheless, the overall spectral shape is similar among all resolutions. These results reaf-
 412 firm those of the previous section. Traditional baroclinic-eddy driven dynamics are dom-
 413 inating in the northern part of the domain — when these eddies are not resolved there
 414 is significant energy trapping in high baroclinic modes and the vertical structure of the
 415 flow fails to become barotropic. On the contrary, the ACC dynamics are driven by BT
 416 eddies and standing meanders that are already capturing the BT flow signature at $1/4^\circ$
 417 resolution.

418 4.2 Basin-wide view

419 We now synthesize the above analysis by considering the basin-wide behavior of
 420 barotropization and a metric that may explain how the BT/BC partitioning is set. Fig-
 421 ure 13 shows a domain-wide comparison of BT KE fractions at $1/4^\circ$ and $1/32^\circ$ as well
 422 as the change in the BT KE fraction between the two resolutions. Interestingly, the change
 423 in BT KE fraction as a function of resolution is dictated partly by the initial energy con-
 424 tent in the BT mode. In the south, where the BT KE fraction is high, the change in BT
 425 KE fraction is low, and in the north (where at $1/4^\circ$ BT KE is minimal) the change is
 426 maximal. We next consider what may govern the BT KE fraction as a function of lat-
 427 itude, allowing us to anticipate discrepancies in the vertical structure at coarse resolu-
 428 tion.

429 A possible explanation for the BT KE fraction and its latitudinal dependence is
 430 based on considering the extent of the inverse cascade region (Larichev & Held, 1995).
 431 As discussed in the introduction, the inverse cascade in the BT mode begins roughly at
 432 the deformation radius R_D . The energy is moved upscale toward the energy containing
 433 scale R_E , at which KE exhibits a spectral peak. The lengthscale R_E may be set by do-
 434 main size, topographic effects, or the Rhines scale. Our hypothesis is that the larger the
 435 scale separation between R_D and R_E , the larger the range over which barotropization
 436 will occur and the greater the final BT KE fraction will be. According to Larichev and
 437 Held (1995) the ratio $(R_E/R_D)^2$ scales roughly as the ratio of BT to BC eddy KE (al-
 438 though in a more idealized system than the one considered here).

439 In Figure 14 we test the above hypothesis. The top subplot shows two approaches
 440 for computing the energy containing scale R_E . In the first approach, eddy KE spectra
 441 (using meridional velocities) are computed at each latitude and the spectral peak is ob-
 442 tained. When computing spectra, velocities are taken along a constant latitude and in-
 443 terpolated onto a Cartesian grid, with coordinates defined in km rather than degrees.
 444 Detrending and a Hann window are applied. The spectral peaks are found at each time
 445 index and results are averaged over 100 days. This approach proves somewhat problem-
 446 atic as many regions, in spite of detrending and smoothing, retain peak energy values
 447 close to the largest resolvable scales. This issue is heightened in the high latitude regions,
 448 where the size of the domain becomes substantially smaller and the spectra have coarser
 449 resolution at the low wavenumbers. A second approach discussed in Tulloch et al. (2011)
 450 is to compute the centroid wavenumber k_C of the eddy KE spectrum.

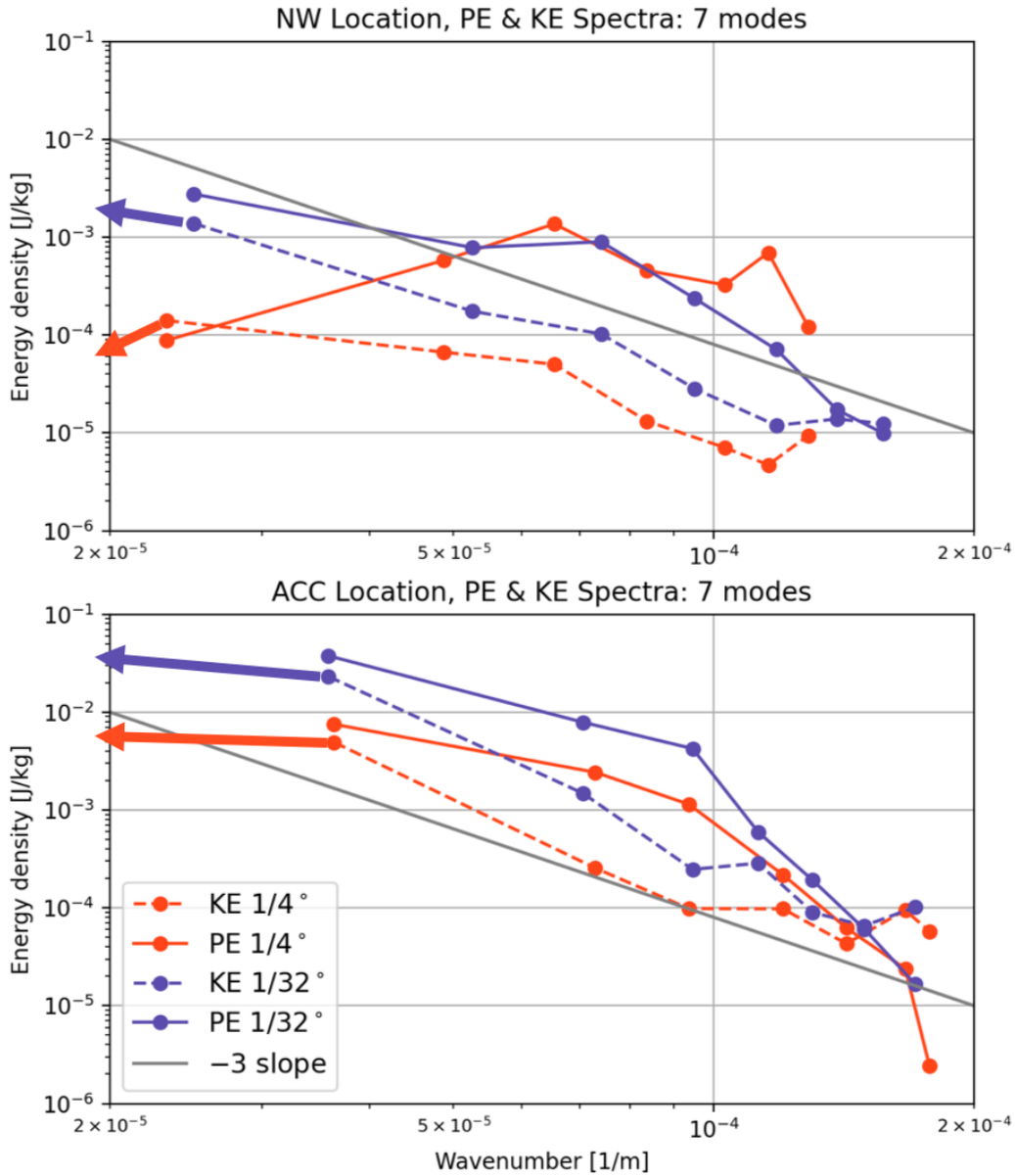


Figure 12. Upper panel: Northwestern region of NeverWorld2 (see star in Figure 1); Lower panel: ACC region. Shown are the PE (solid lines) and KE (dashed lines) spectra as a function of vertical wavenumber for $1/4^\circ$ and $1/32^\circ$ resolutions. Each point corresponds to a vertical mode, with the arrows on the y -axis indicating the energy density of the BT (zeroth) mode. The grey line shows the -3 slope predicted by Charney (1971) for the vertical energy spectrum in a region far from boundaries, obeying horizontally homogeneous QG dynamics.

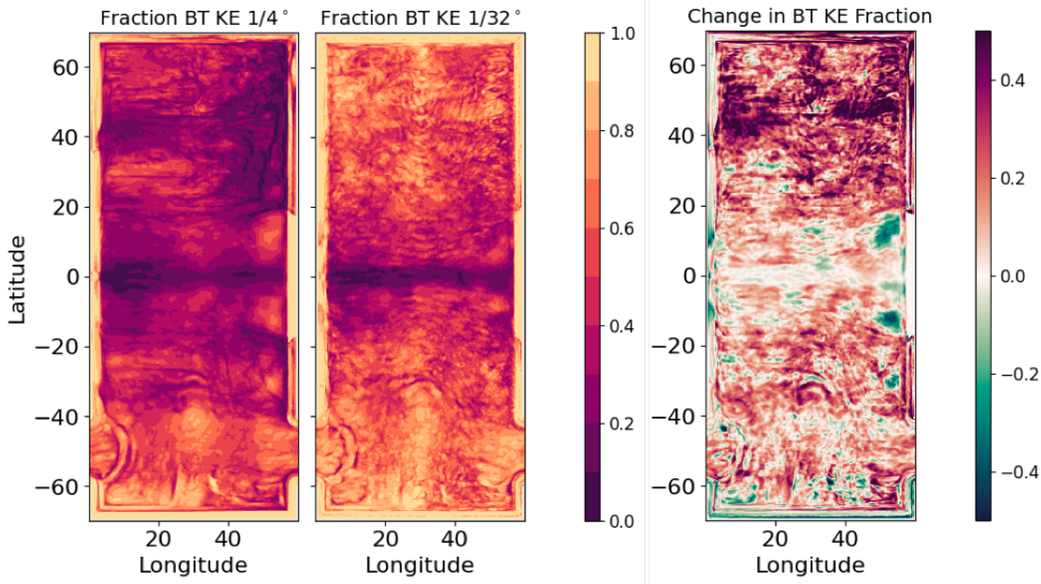


Figure 13. Shown are domain-wide BT KE fractions for the $1/4^\circ$ and $1/32^\circ$ cases. The amount of barotropization from low to high resolution is shown in the rightmost panel.

451 In Figure 14 we see that the centroid approach generally gives smaller values with
 452 less spread for R_E , while the spectral approach yields larger scales with more spread due
 453 to the coarse resolution at small wavenumbers. Nonetheless, both of these both of these
 454 approaches result in R_E/R_D highly correlated with BT/BC eddy KE ratio. The spec-
 455 tral peak approach in particular has R_E/R_D nearly following the BT/BC eddy KE ra-
 456 tio throughout all latitudes. Thus, as scale separation between R_E and R_D increases there
 457 is indeed more of an inverse cascade giving rise to more BT flow (consistent with Larichev
 458 and Held (1995)). This may be leveraged to guide how the vertical structure of a coarse
 459 resolution model should be corrected in a mesoscale eddy parameterization scheme —
 460 for instance, energy may be reinjected to the large-scale barotropic component of the flow
 461 in a scale-aware manner.

462 5 Summary & Discussion

463 We have systematically considered the effects of mesoscale eddies on energetic prop-
 464 erties and flow vertical structure in the idealized model hierarchy NeverWorld2 (Marques
 465 et al., 2022). We began by characterizing the extent to which mesoscale eddies are re-
 466 solved at $1/4^\circ$, $1/8^\circ$, $1/16^\circ$, and $1/32^\circ$ resolutions using two criteria for lengthscale —
 467 the Rossby deformation radius R_D and the local most unstable wavelength R_{MAX} (gen-
 468 erally several times smaller than R_D). We find that by these metrics the $1/4^\circ$ and $1/8^\circ$
 469 cases are marginally eddy-resolving in low latitudes, while the $1/16^\circ$ and $1/32^\circ$ cases are
 470 mostly eddy-resolving. We examined the zonally averaged KE and APE structure of Never-
 471 World2 and found that as resolution degrades there is significantly less KE and more
 472 APE. The ratio of eddy APE to eddy KE converges among the higher-resolution cases
 473 towards value of 1.0 (indicating equipartitioning), but is significantly higher at $1/4^\circ$. A
 474 profound shift in the vertical structure of KE occurs between non-eddy resolving and eddy
 475 resolving cases, similar to that observed by Kjellsson and Zanna (2017). At low resolu-
 476 tion, KE is mostly baroclinic and the flow fails to barotropize; this is accentuated in re-
 477 gions with weak and baroclinic background flow and regions where R_{MAX} is on smaller
 478 scales. As the vertical energy fluxes associated with mesoscale eddies are increasingly

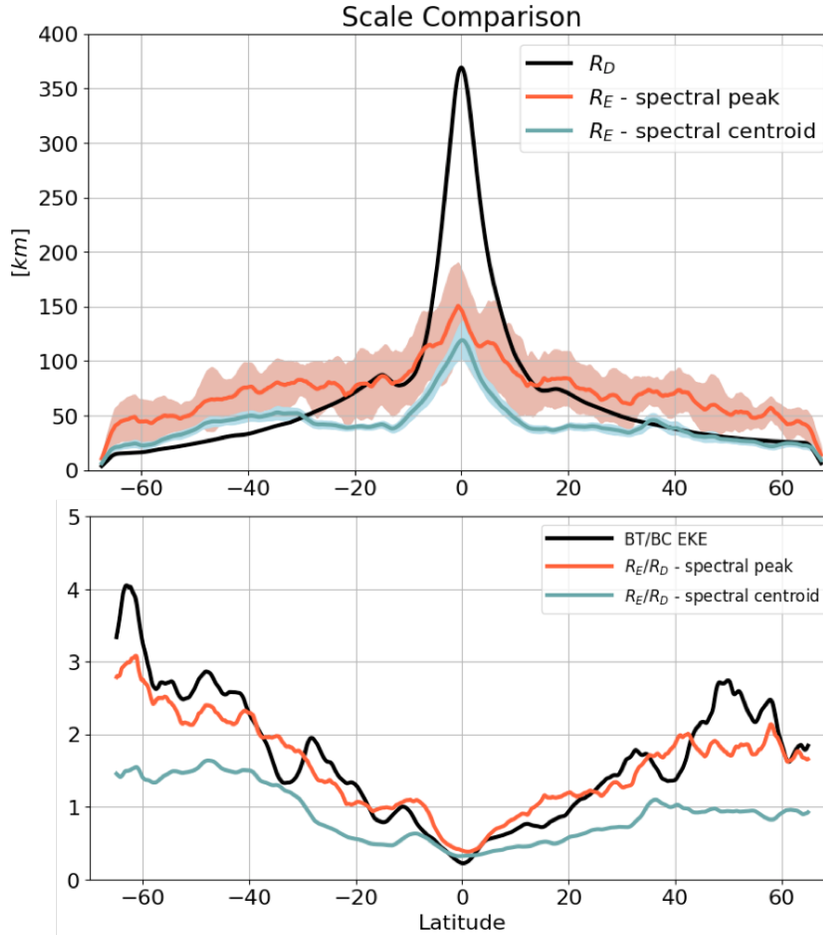


Figure 14. The top panel shows the zonally averaged values of R_E computed using spectral peaks and a centroid approach for the $1/32^\circ$ case. The lower panel shows the ratios of energy containing scale to deformation radius computed using the two approaches as well as the BT to BC eddy KE ratio. Shading shows the standard deviation.

479 resolved, the issue of BC energy trapping is mediated and the flow is able to barotropize.
 480 An interesting exception occurs in the ACC, where the background flow is barotropic
 481 at low resolution. Here, the vertical structure and flow partitioning is much less sensi-
 482 tive to the extent to which R_D or R_{MAX} are captured.

483 The KE budget shows a similar response to eddy resolution and dynamical regime.
 484 The ACC is least sensitive to resolution and even at coarse resolutions exhibits signif-
 485 icant dissipation through bottom drag. Elsewhere, there is a trend of horizontal viscous
 486 dissipation diminishing and dissipation through bottom drag becoming dominant with
 487 increasing resolution. This is consistent with the observed pattern of barotropization and
 488 the QG energy cycle (Larichev & Held, 1995); as the BT KE fraction becomes more sub-
 489 stantial, the BT inverse cascade is better represented and energy is dissipated through
 490 bottom drag at larger spatial scales. When considering the domain-wide distribution of
 491 barotropization, we observe the strongest barotropization with resolution in the north-
 492 ern hemisphere. The vertical structure and KE partitioning in the ACC is less sensitive
 493 to increased resolution due to the influence of the mean flow and standing meanders.

494 An important finding of our work is that the BT to BC eddy KE ratio is a useful
 495 metric in assessing vertical structure of the flow and mesoscale eddy effects. The next
 496 objective is to develop a theory to explain the BT/BC eddy KE partitioning (and how
 497 it relates to the mean flow) to guide vertical structure choices in parameterizing eddy-
 498 driven barotropization. Much of the existing literature on vertical structure in this re-
 499 gard has considered two-layer QG systems. Larichev and Held (1995) derive a scaling
 500 for the ratio V/U , where V is BT rms eddy velocity and U is BC mean thermal wind,
 501 as

$$\frac{V}{U} \approx \frac{R_E}{R_D}. \quad (22)$$

502 This result is for an f -plane, and states that the partitioning between BT and BC modes
 503 is linearly related to the ratio of the eddy scale (set by domain size) and the deforma-
 504 tion radius. Larger R_E/R_D indicates a more extensive BT inverse cascade and stronger
 505 BT flow. Our result (Figure 14) is that the ratio of V^2/U^2 (KE rather than velocities)
 506 scales with R_E/R_D (with the caveat that our energy-containing scale calculation was chal-
 507 lenged by the relatively small horizontal extent of the NeverWorld2 domain and the im-
 508 portance of β at lower latitudes). In a later work Held and Larichev (1996) consider a
 509 β -plane where the barotropic cascade is arrested by the β -effect at the Rhines scale ($R_{\text{Rhines}} =$
 510 $\sqrt{V/\beta}$). The scaling is modified to:

$$\frac{V}{U} \approx \frac{R_{\text{Rhines}}}{R_D}. \quad (23)$$

511 Subsequent studies by Lapeyre and Held (2003), Thompson and Young (2006, 2007), and
 512 Chang and Held (2019, 2021) have built upon these results to refine theories for merid-
 513 ional eddy diffusivity incorporating frictional effects and considering the role of β . How-
 514 ever, the influences of such factors on BT/BC velocity partitioning were not considered
 515 beyond the original works of Larichev and Held. When parameterizing eddy effects on
 516 momentum and energetics, particularly from a vertical structure standpoint, understand-
 517 ing the mechanisms governing BT/BC eddy KE partitioning remains a theoretical gap.

518 Recently, Gallet and Ferrari (2020) and Gallet and Ferrari (2021) considered mech-
 519 anisms by which the inverse cascade is arrested on an f - and β -plane (respectively). Two
 520 regimes emerge: ‘vortex gas’, with f -plane dynamics consistent with Larichev and Held
 521 (1995), and ‘zonostrophic’, characterized by β -plane dynamics as in Held and Larichev
 522 (1996). In the vortex gas regime, the inverse cascade is arrested through bottom fric-
 523 tion and we can imagine that the BT/BC eddy KE ratio is governed by R_E/R_D . In the
 524 zonostrophic regime, the cascade is halted by jet formation and it is possible that $V/U \approx$
 525 R_{Rhines}/R_D holds. The transition between these two regimes is governed by the param-
 526 eter $B = L_0^2/L_{\text{Rhines}}^2$, where L_0 is the peak of the BT spectrum (Gallet & Ferrari, 2021).
 527 Yet, there remains a significant gap between theoretical two-layer QG findings on ver-
 528 tical structure and realistic ocean model/GCM eddy representation.

529 The study yields insights useful to improving existing parameterizations through
 530 incorporating vertical structure effects of mesoscale eddies. An important advance in mesoscale
 531 eddy schemes involves reinjecting kinetic energy into the resolved flow through a backscatter
 532 formulation (Bachman, 2019; Jansen et al., 2020; Juricke et al., 2020). Backscatter
 533 is intended to parameterize an important component of the eddy energy cycle: the re-
 534 turn of eddy KE that should result from the slumping of isopycnals by baroclinic insta-
 535 bility to the resolved flow. The results presented here show that KE distribution across
 536 vertical modes shifts towards high baroclinic modes when eddies are poorly resolved. To
 537 mitigate this issue, KE may be reinjected in a way that leads to more energy in the BT
 538 or graver modes. Future work involves testing existing eddy parameterization schemes,
 539 including present formulations of backscatter. Based on how existing schemes perform
 540 in capturing the metrics considered here, we will seek improvements to vertical struc-
 541 ture representation of mesoscale eddy effects.

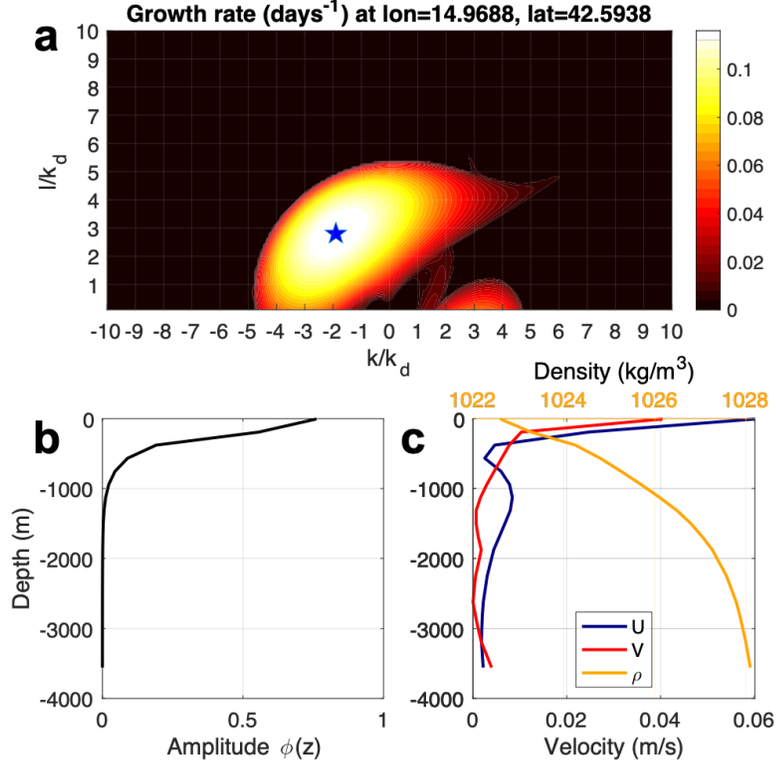


Figure A1. Computation of the fastest-growing QG instability mode at a northwestern point in the $1/32^\circ$ NeverWorld2 domain as indicated in Figure 1b: (a) growth rates as functions of the ratio of zonal and meridional wavenumber (k , l respectively) to the first deformation wavenumber k_d (the star indicates the fastest growing mode); (b) amplitude of the fastest growing mode as a function of depth; and (c) the 500-day mean stratification and velocities as a function of depth at this location.

542 Appendix A Linear QG instability analysis as a metric for resolution

543 We consider a second metric for eddy resolution by computing the wavelength of
 544 the fastest-growing mode, R_{MAX} , using linear stability analysis. Though the defor-
 545 mation scale R_D is the fastest growing instability lengthscale in the simplest models of baro-
 546 clinic instability (e.g. Eady and Phillips), S. Smith (2007) found that when performing
 547 local instability analysis of the oceanic mean state R_{MAX} is often significantly smaller
 548 than R_D . To capture the formation and development of mesoscale eddies, one may there-
 549 fore need to go beyond resolving the deformation radius. We will use this metric to ask
 550 whether accurately representing vertical structure hinges upon resolving R_{MAX} or whether
 551 R_D is sufficient.

552 Application of the linear stability calculation regionally is detailed, for example,
 553 in S. Smith (2007). We summarize it here, using continuous z -coordinates — note that
 554 a standard centered vertical differencing with $\Delta z = h_k$ is isomorphic to an isopycnal
 555 calculation (Pedlosky, 1987). The linearized, inviscid QG potential vorticity equation
 556 is

$$\frac{\partial q}{\partial t} + \mathbf{U} \cdot \nabla q + \beta v = 0, \quad (\text{A1})$$

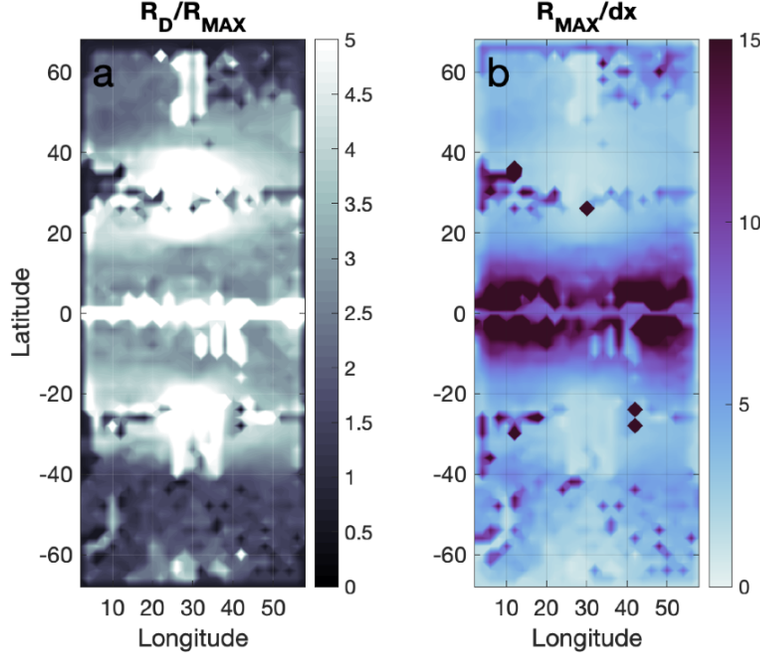


Figure A2. Domain-wide results from the fastest-growing QG instability mode calculation for the $1/32^\circ$ NeverWorld2: (a) ratio of the deformation radius, R_D , to the lengthscale of the fastest growing instability mode, R_{MAX} ; (b) $R_{MAX}/\Delta x$, analogous to Figure 3.

557 where $q = \nabla^2\psi + \frac{d}{dz} \left(\frac{f^2}{N^2} \frac{d\psi}{dz} \right)$ is the QG potential vorticity, ψ is the horizontal stream-
 558 function, and $\mathbf{U} = (U(z), V(z))$ and $N^2(z)$ are the mean state characterized by slowly-
 559 varying horizontal flow that depends only on z . A plane wave solution of the form $\psi =$
 560 $\hat{\psi}(z)e^{i(kx+ly-\omega t)}$ (where $\hat{\psi}$ is complex amplitude, k and l and zonal and meridional wavenum-
 561 bers, and ω is frequency) is substituted into (A1), forming an eigenvalue problem for the
 562 normal modes $\hat{\psi}(z)$ (eigenvectors) and frequencies ω (eigenvalues). An imaginary ω cor-
 563 responds to a growing instability, so the imaginary component of ω is computed for a
 564 range of k, l and the wavenumber of the maximum growth rate is identified. An exam-
 565 ple of such a calculation is shown in Figure A1. The result of the calculation shows that
 566 $R_{MAX} \sim (1/2)R_D$ at this location. The vertical structure of the most unstable mode
 567 is surface intensified with one zero crossing. The computation was performed for the entire
 568 domain for the $1/32^\circ$ case (Figure A2). Here R_{MAX} is 2 to 3 times smaller than R_D
 569 in the higher latitudes, and 3 to 5 times smaller over the parts of the topographic ridge
 570 and within the midlatitude gyres. When considering how well the $1/32^\circ$ case resolves
 571 R_{MAX} , we see that the simulation is broadly eddy resolving but the midlatitude gyres
 572 and boundaries exhibit smaller-scale instabilities that may not be fully captured.

573 Appendix B Projecting energy onto vertical modes

574 To project model fields onto vertical modes, we first interpolate the velocity and
 575 isopycnal displacement locally onto a uniform grid in z , and then interpret these as dis-
 576 cretized approximations of continuous functions. See Wunsch and Stammer (1997) for
 577 a recent reference. Then we may introduce the standard vertical modes $F_m(z)$, which

578 are solutions to the equation

$$\frac{d}{dz} \left(\frac{f^2}{N^2} \frac{dF_m}{dz} \right) + \lambda_m^2 F_m = 0 \quad \text{with} \quad \frac{dF_m}{dz} = 0 \quad \text{at} \quad z = 0, -D. \quad (\text{B1})$$

579 The eigenfunctions F_m form a complete orthogonal basis onto which functions that satisfy the same Neumann boundary conditions may be projected. The eigenvalues λ_m , with
 580 $m = 0, 1, 2, \dots$ are the deformation wavenumbers, with units inverse length. Note that
 581 $m = 0$ is the barotropic mode, with $\lambda_0 = 0$, and $m = 1$ is the first baroclinic mode,
 582 with $\lambda_1 = 1/R_D$. We define F_m as dimensionless, and normalize them so that they satisfy the orthogonality conditions
 584

$$\frac{1}{D} \int_{-D}^0 F_n F_m dz = \delta_{mn}. \quad (\text{B2})$$

585 The horizontal velocity components at each point may be expanded a linear combination of M modes
 586

$$\mathbf{u}(z) = \sum_{m=1}^M \tilde{\mathbf{u}}_m F_m(z), \quad (\text{B3})$$

587 where an over-tilde denotes the mode amplitudes, and $\tilde{\mathbf{u}}_m$ has the units of velocity. Using the orthogonality condition, the kinetic energy is then
 588

$$K = \sum_{m=1}^M K_m, \quad \text{where} \quad K_m \equiv \frac{|\tilde{\mathbf{u}}_m|^2}{2} \quad (\text{B4})$$

589 is the kinetic energy in mode m at wavenumber λ_m .

590 For potential energy, note that in z -coordinates, the displacement field $\eta = b/N^2$,
 591 where $b = -g\Delta\rho/\rho_0$ is the buoyancy and $N^2 = g'/\Delta z$. The potential energy is then

$$P = \frac{1}{2D} \int_{-D}^0 \frac{b^2}{N^2} dz. \quad (\text{B5})$$

592 With the approximation $\eta|_{z=0} = \eta|_{z=-D} = 0$ (flat bottom, rigid lid), the buoyancy may be projected onto the derivatives of the modes $F_m(z)$ as
 593

$$b = \sum_{m=1}^M \tilde{\alpha}_m \frac{dF_m}{dz}, \quad (\text{B6})$$

594 where because F_m is dimensionless and b has dimensions of an acceleration, $\tilde{\alpha}_m$ must have dimensions of squared velocity. The potential energy is then
 595

$$\begin{aligned} P &= \frac{1}{2D} \sum_{mn} \tilde{\alpha}_m \tilde{\alpha}_n \int_{-D}^0 \frac{1}{N^2} \frac{dF_m}{dz} \frac{dF_n}{dz} dz \\ &= \sum_m P_m, \quad \text{where} \quad P_m \equiv \frac{\lambda_m^2 \tilde{\alpha}_m^2}{2f^2} \end{aligned} \quad (\text{B7})$$

596 is the APE in mode m at wavenumber λ_m . In the calculation of (B7), we used integration by parts, substitution from (B1), and the orthogonality condition (B2).
 597

598 The spectra of K_m and P_m are shown in Figure 12.

599 Open Research

600 The Jupyter notebooks used to generate figures in the manuscript are available at
 601 <https://doi.org/10.5281/zenodo.6558379>. The NeverWorld2 configuration used in this
 602 manuscript is detailed in Marques et al. (2022). The MOM6 source code and NeverWorld2

603 configuration files are available at <https://doi.org/10.5281/zenodo.6462289>. As stated
 604 in the previous reference, the NeverWorld2 dataset (including initial conditions and restart
 605 files) will be made publicly available via Open Storage Network.

606 Acknowledgments

607 We thank Nora Loose, Gustavo Marques, Jacob Steinberg, Chiung-Yin Chang, Neeraja
 608 Bhamidipati, and the other members of the Ocean Transport and Eddy Energy Climate
 609 Process Team for insightful discussions, sharing code, and for their support throughout
 610 the course of this project. EY, LZ, and SS were supported by NSF grant OCE 1912357
 611 and NOAA CVP NA19OAR4310364.

612 References

- 613 Adcroft, A., Anderson, W., Balaji, V., Blanton, C., Bushuk, M., Dufour, C. O., ...
 614 Zhang, R. (2019). The gfdl global ocean and sea ice model om4.0: Model
 615 description and simulation features. *Journal of Advances in Modeling Earth
 616 Systems*, *11*(10), 3167-3211. doi: <https://doi.org/10.1029/2019MS001726>
- 617 Bachman, S. D. (2019). The GM+ E closure: a framework for coupling backscatter
 618 with the Gent and McWilliams parameterization. *Ocean Modelling*, *136*, 85–
 619 106.
- 620 Cessi, P. (2008, August). An energy-constrained parameterization of eddy buoyancy
 621 flux. *Journal of Physical Oceanography*, *38*(8), 1807–1819. (Publisher: Ameri-
 622 can Meteorological Society Section: Journal of Physical Oceanography) doi: 10
 623 .1175/2007JPO3812.1
- 624 Chang, C.-Y., & Held, I. M. (2019, June). The Control of Surface Friction on the
 625 Scales of Baroclinic Eddies in a Homogeneous Quasigeostrophic Two-Layer
 626 Model. *Journal of the Atmospheric Sciences*, *76*(6), 1627–1643. (Publisher:
 627 American Meteorological Society Section: Journal of the Atmospheric Sci-
 628 ences) doi: 10.1175/JAS-D-18-0333.1
- 629 Chang, C.-Y., & Held, I. M. (2021, January). The Parameter Dependence of Eddy
 630 Heat Flux in a Homogeneous Quasigeostrophic Two-Layer Model on a beta-
 631 Plane with Quadratic Friction. *Journal of the Atmospheric Sciences*, *78*(1),
 632 97–106. (Publisher: American Meteorological Society Section: Journal of the
 633 Atmospheric Sciences) doi: 10.1175/JAS-D-20-0145.1
- 634 Charney, J. G. (1971). Geostrophic turbulence. *Journal of Atmospheric Sciences*,
 635 *28*(6), 1087 - 1095. doi: 10.1175/1520-0469(1971)028<1087:GT>2.0.CO;2
- 636 Chemke, R., & Kaspi, Y. (2016). The latitudinal dependence of the oceanic
 637 barotropic eddy kinetic energy and macroturbulence energy transport. *Geo-
 638 physical Research Letters*, *43*(6), 2723-2731. doi: [https://doi.org/10.1002/
 639 2016GL067847](https://doi.org/10.1002/2016GL067847)
- 640 de La Lama, M. S., LaCasce, J. H., & Fuhr, H. K. (2016, January). The verti-
 641 cal structure of ocean eddies. *Dynamics and Statistics of the Climate System*,
 642 *1*(1). doi: 10.1093/climsys/dzw001
- 643 Eady, E. T. (1949). Long Waves and Cyclone Waves. *Tellus*, *1*(3), 33–52. doi: 10
 644 .1111/j.2153-3490.1949.tb01265.x
- 645 Eden, C., & Greatbatch, R. J. (2008, January). Towards a mesoscale eddy closure.
 646 *Ocean Modelling*, *20*(3), 223–239. doi: 10.1016/j.ocemod.2007.09.002
- 647 Ferrari, R., & Wunsch, C. (2009). Ocean circulation kinetic energy: Reservoirs,
 648 sources, and sinks. *Annual Review of Fluid Mechanics*, *41*(1), 253-282. doi: 10
 649 .1146/annurev.fluid.40.111406.102139
- 650 Fu, L.-L., & Flierl, G. R. (1980). Nonlinear energy and enstrophy transfers in a real-
 651 istically stratified ocean. *Dynamics of Atmospheres and Oceans*, *4*(4), 219–246.
 652 doi: [https://doi.org/10.1016/0377-0265\(80\)90029-9](https://doi.org/10.1016/0377-0265(80)90029-9)
- 653 Gallet, B., & Ferrari, R. (2020, March). The vortex gas scaling regime of baroclinic
 654 turbulence. *Proceedings of the National Academy of Sciences*, *117*(9), 4491–

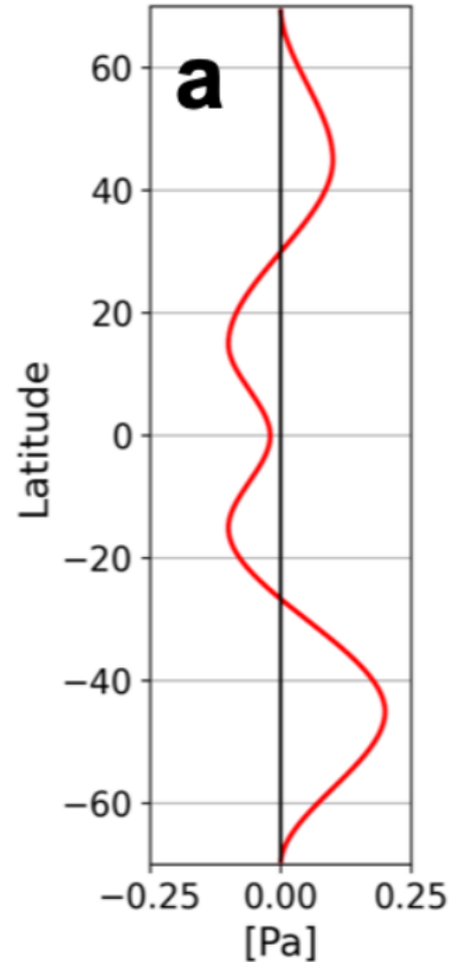
4497. (Publisher: National Academy of Sciences Section: Physical Sciences)
doi: 10.1073/pnas.1916272117
- Gallet, B., & Ferrari, R. (2021). A Quantitative Scaling Theory for Meridional Heat Transport in Planetary Atmospheres and Oceans. *AGU Advances*, 2(3), e2020AV000362. (eprint: <https://onlinelibrary.wiley.com/doi/pdf/10.1029/2020AV000362>) doi: 10.1029/2020AV000362
- Gent, P. R., Willebrand, J., McDougall, T. J., & McWilliams, J. C. (1995, April). Parameterizing Eddy-Induced Tracer Transports in Ocean Circulation Models. *Journal of Physical Oceanography*, 25(4), 463–474. (Publisher: American Meteorological Society Section: Journal of Physical Oceanography) doi: 10.1175/1520-0485(1995)025<0463:PEITTI>2.0.CO;2
- Gill, A. E., Green, J. S. A., & Simmons, A. J. (1974). Energy partition in the large-scale ocean circulation and the production of mid-ocean eddies. *Deep Sea Research and Oceanographic Abstracts*, 21(7), 499–528. doi: [https://doi.org/10.1016/0011-7471\(74\)90010-2](https://doi.org/10.1016/0011-7471(74)90010-2)
- Griffies, S. M., & Hallberg, R. W. (2000, August). Biharmonic friction with a Smagorinsky-like viscosity for use in large-scale eddy-permitting ocean models. *Monthly Weather Review*, 128(8), 2935–2946. (Publisher: American Meteorological Society) doi: 10.1175/1520-0493(2000)128<2935:BFWASL>2.0.CO;2
- Griffies, S. M., Winton, M., Anderson, W. G., Benson, R., Delworth, T. L., Dufour, C. O., ... Zhang, R. (2015, February). Impacts on Ocean Heat from Transient Mesoscale Eddies in a Hierarchy of Climate Models. *Journal of Climate*, 28(3), 952–977. Retrieved from <https://journals.ametsoc.org/view/journals/clim/28/3/jcli-d-14-00353.1.xml> (Publisher: American Meteorological Society Section: Journal of Climate) doi: 10.1175/JCLI-D-14-00353.1
- Grooms, I., Loose, N., Abernathey, R., Steinberg, J., Bachman, S. D., Marques, G., ... Yankovsky, E. (2021, March). *Diffusion-based smoothers for spatial filtering of gridded geophysical data* [preprint]. (Archive Location: world Publisher: Earth and Space Science Open Archive Section: Informatics) doi: 10.1002/essoar.10506591.1
- Hallberg, R. (2013, December). Using a resolution function to regulate parameterizations of oceanic mesoscale eddy effects. *Ocean Modelling*, 72, 92–103. doi: 10.1016/j.ocemod.2013.08.007
- Held, I. M., & Larichev, V. D. (1996, April). A Scaling Theory for Horizontally Homogeneous, Baroclinically Unstable Flow on a Beta Plane. *Journal of the Atmospheric Sciences*, 53(7), 946–952. (Publisher: American Meteorological Society Section: Journal of the Atmospheric Sciences) doi: 10.1175/1520-0469(1996)053<0946:ASTFHH>2.0.CO;2
- Honnert, R., Efstathiou, G. A., Beare, R. J., Ito, J., Lock, A., Neggers, R., ... Zhou, B. (2020). The atmospheric boundary layer and the “gray zone” of turbulence: A critical review. *Journal of Geophysical Research: Atmospheres*, 125(13). doi: 10.1029/2019JD030317
- Jansen, M. F., Adcroft, A., Khani, S., & Kong, H. (2020). Toward an energetically consistent, resolution aware parameterization of ocean mesoscale eddies. *Journal of Advances in Modeling Earth Systems*, 11(8), 2844–2860.
- Jansen, M. F., & Held, I. M. (2014, August). Parameterizing subgrid-scale eddy effects using energetically consistent backscatter. *Ocean Modelling*, 80, 36–48. doi: 10.1016/j.ocemod.2014.06.002
- Juricke, S., Danilov, S., Koldunov, N., Oliver, M., & Sidorenko, D. (2020). Ocean Kinetic Energy Backscatter Parameterization on Unstructured Grids: Impact on Global Eddy-Permitting Simulations. *Journal of Advances in Modeling Earth Systems*, 12(1). doi: 10.1029/2019MS001855
- Kjellsson, J., & Zanna, L. (2017, September). The impact of horizontal resolution on energy transfers in global ocean models. *Fluids*, 2(3), 45. (Num-

- ber: 3 Publisher: Multidisciplinary Digital Publishing Institute) doi:
10.3390/fluids2030045
- Kraichnan, R. H. (1967, July). Inertial ranges in two-dimensional turbulence. *The Physics of Fluids*, *10*(7), 1417–1423. (Publisher: American Institute of Physics) doi: 10.1063/1.1762301
- Lapeyre, G., & Held, I. M. (2003, December). Diffusivity, Kinetic Energy Dissipation, and Closure Theories for the Poleward Eddy Heat Flux. *Journal of the Atmospheric Sciences*, *60*(23), 2907–2916. (Publisher: American Meteorological Society Section: Journal of the Atmospheric Sciences) doi: 10.1175/1520-0469(2003)060<2907:DKEDAC>2.0.CO;2
- Larichev, V. D., & Held, I. M. (1995, October). Eddy amplitudes and fluxes in a homogeneous model of fully developed baroclinic instability. *Journal of Physical Oceanography*, *25*(10), 2285–2297. (Publisher: American Meteorological Society Section: Journal of Physical Oceanography) doi: 10.1175/1520-0485(1995)025<2285:EAAFIA>2.0.CO;2
- Loose, N., Abernathy, R., Grooms, I., Busecke, J., Guillaumin, A., Yankovsky, E., ... Martin, P. (2022, February). GCM-Filters: A Python Package for Diffusion-based Spatial Filtering of Gridded Data. *Journal of Open Source Software*, *7*(70), 3947. doi: 10.21105/joss.03947
- Marques, G., Loose, N., Adcroft, A., Yankovsky, E., Steinberg, J., Griffies, S., ... Chang, C.-Y. (2022, August). *NeverWorld2: An idealized model hierarchy to investigate ocean mesoscale eddies across resolutions* [preprint]. (Archive Location: world Publisher: Earth and Space Science Open Archive Section: Oceanography) doi: 10.1002/essoar.10511043.1
- Marshall, D. P., & Adcroft, A. J. (2010, January). Parameterization of ocean eddies: Potential vorticity mixing, energetics and Arnold’s first stability theorem. *Ocean Modelling*, *32*(3), 188–204. doi: 10.1016/j.ocemod.2010.02.001
- Marshall, D. P., Maddison, J. R., & Berloff, P. S. (2012, April). A Framework for Parameterizing Eddy Potential Vorticity Fluxes. *Journal of Physical Oceanography*, *42*(4), 539–557. (Publisher: American Meteorological Society Section: Journal of Physical Oceanography) doi: 10.1175/JPO-D-11-048.1
- Pedlosky, J. (1987). *Geophysical fluid dynamics* (2nd ed.). New York: Springer. (Pages: 710)
- Porta Mana, P., & Zanna, L. (2014, July). Toward a stochastic parameterization of ocean mesoscale eddies. *Ocean Modelling*, *79*, 1–20. doi: 10.1016/j.ocemod.2014.04.002
- Rhines, P. (1977). The dynamics of unsteady currents. *The Sea*, *6*, 189–318. (Publisher: Wiley Interscience)
- Salmon, R. (1978). Two-layer quasi-geostrophic turbulence in a simple special case. *Geophysical & Astrophysical Fluid Dynamics*, *10*(1), 25–52. doi: 10.1080/03091927808242628
- Smith, K. S., & Vallis, G. K. (2001, February). The scales and equilibration of midocean eddies: Freely evolving flow. *Journal of Physical Oceanography*, *31*(2), 554–571. (Publisher: American Meteorological Society Section: Journal of Physical Oceanography) doi: 10.1175/1520-0485(2001)031<0554: TSAEOM>2.0.CO;2
- Smith, S. (2007, 09). The geography of linear baroclinic instability in earth’s oceans. *Journal of Marine Research*, *65*, 655–683. doi: 10.1357/002224007783649484
- Stanley, Z., Bachman, S. D., & Grooms, I. (2020). Vertical Structure of Ocean Mesoscale Eddies with Implications for Parameterizations of Tracer Transport. *Journal of Advances in Modeling Earth Systems*, *12*(10), e2020MS002151. doi: 10.1029/2020MS002151
- Thompson, A. F., & Young, W. R. (2006, April). Scaling Baroclinic Eddy Fluxes: Vortices and Energy Balance. *Journal of Physical Oceanography*, *36*(4), 720–738. (Publisher: American Meteorological Society Section: Journal of Physical

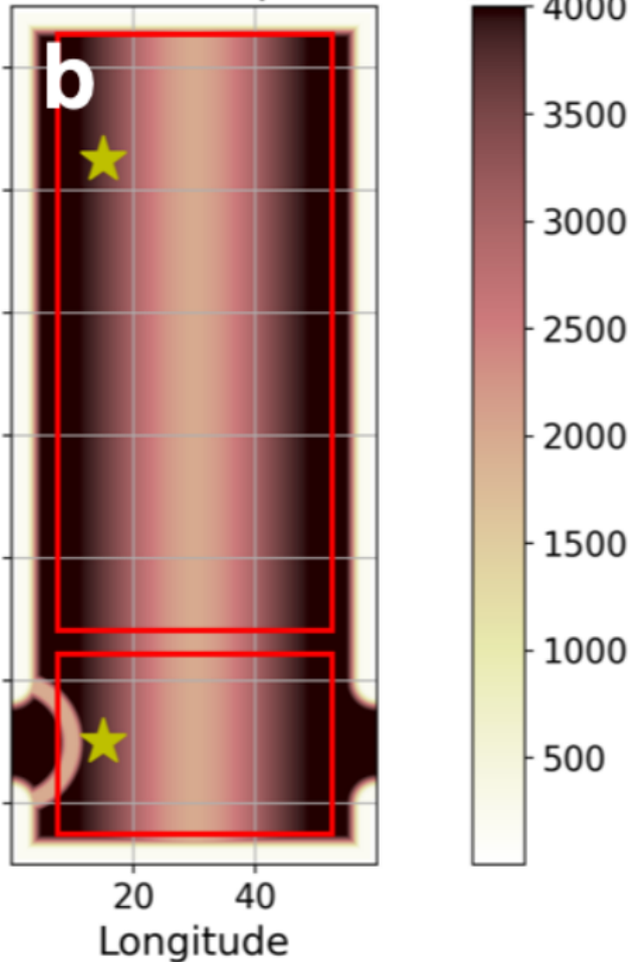
- 765 Oceanography) doi: 10.1175/JPO2874.1
- 766 Thompson, A. F., & Young, W. R. (2007, September). Two-Layer Baroclinic Eddy
767 Heat Fluxes: Zonal Flows and Energy Balance. *Journal of the Atmospheric*
768 *Sciences*, *64*(9), 3214–3231. Retrieved from [https://journals.ametsoc.org/
769 view/journals/atsc/64/9/jas4000.1.xml](https://journals.ametsoc.org/view/journals/atsc/64/9/jas4000.1.xml) (Publisher: American Me-
770 teorological Society Section: Journal of the Atmospheric Sciences) doi:
771 10.1175/JAS4000.1
- 772 Treguier, A. M., Held, I. M., & Larichev, V. D. (1997, April). Parameteri-
773 zation of Quasigeostrophic Eddies in Primitive Equation Ocean Models.
774 *Journal of Physical Oceanography*, *27*(4), 567–580. (Publisher: American
775 Meteorological Society Section: Journal of Physical Oceanography) doi:
776 10.1175/1520-0485(1997)027<0567:POQEIP>2.0.CO;2
- 777 Tulloch, R., Marshall, J., Hill, C., & Smith, K. S. (2011, June). Scales, growth rates,
778 and spectral fluxes of baroclinic instability in the ocean. *Journal of Physical*
779 *Oceanography*, *41*(6), 1057–1076. (Publisher: American Meteorological Society
780 Section: Journal of Physical Oceanography) doi: 10.1175/2011JPO4404.1
- 781 Wunsch, C. (1997, August). The vertical partition of oceanic horizontal kinetic en-
782 ergy. *Journal of Physical Oceanography*, *27*(8), 1770–1794. (Publisher: Ameri-
783 can Meteorological Society Section: Journal of Physical Oceanography) doi: 10
784 .1175/1520-0485(1997)027<1770:TVPOOH>2.0.CO;2
- 785 Wunsch, C., & Stammer, D. (1997). Atmospheric loading and the oceanic “in-
786 verted barometer” effect. *Reviews of Geophysics*, *35*(1), 79–107. doi: 10.1029/
787 96RG03037
- 788 Zanna, L., Porta Mana, P., Anstey, J., David, T., & Bolton, T. (2017, March).
789 Scale-aware deterministic and stochastic parametrizations of eddy-mean flow
790 interaction. *Ocean Modelling*, *111*, 66–80. doi: 10.1016/j.ocemod.2017.01.004

Figure 1.

Zonal Wind Stress



Ocean Depth



1/4° Surface KE

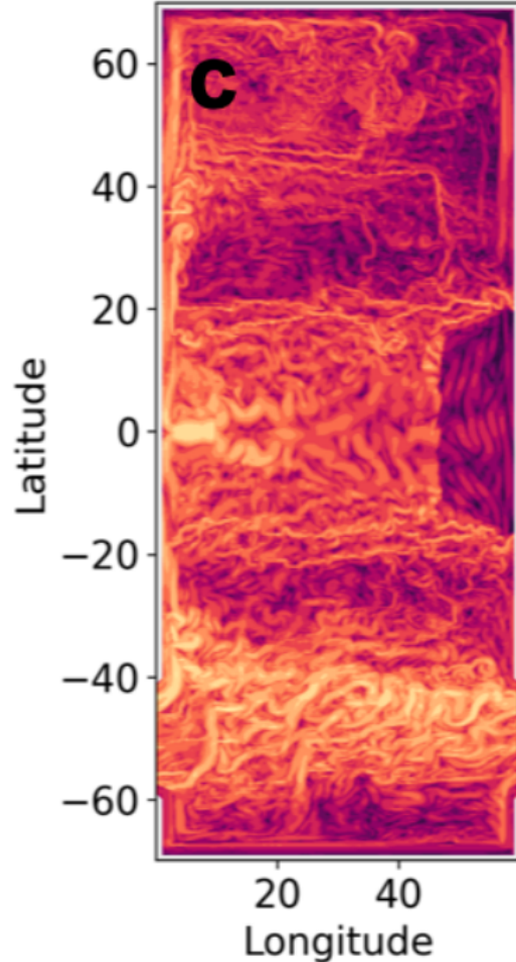
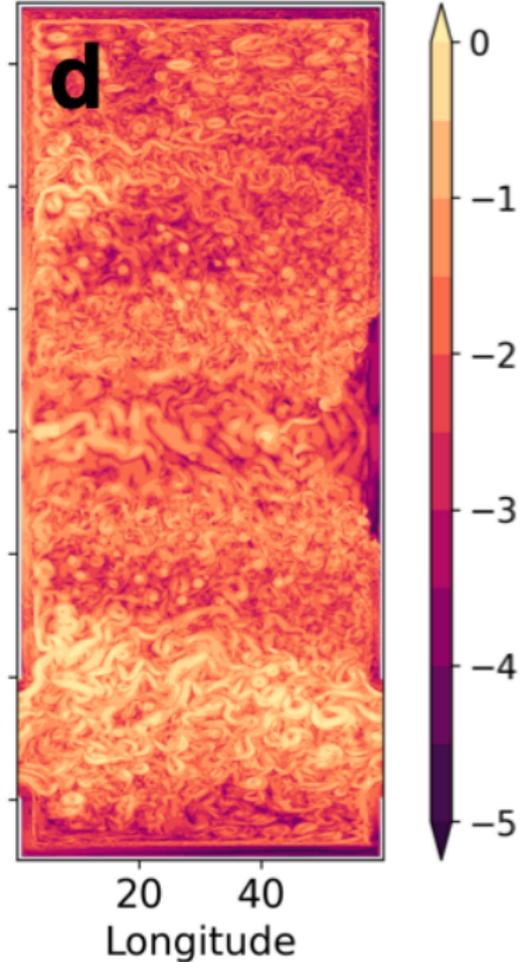
1/32° Surface KE $\log_{10}(m^2/s^2)$ 

Figure 2.

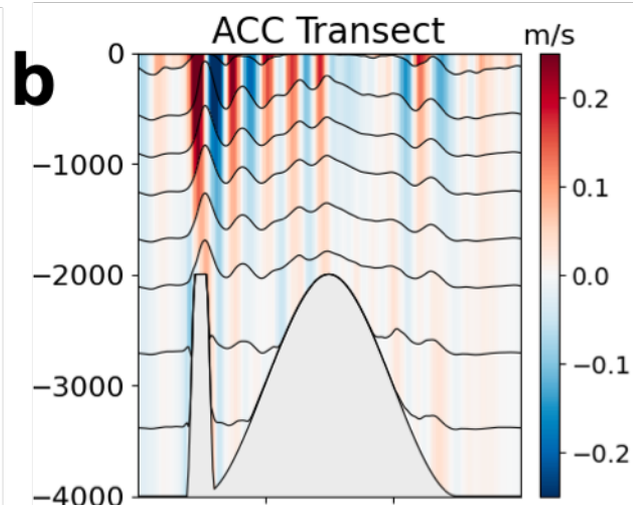
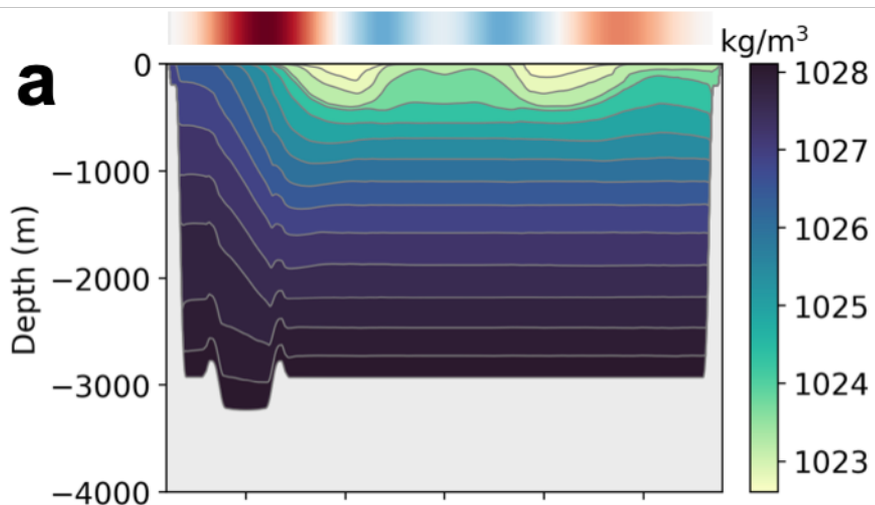
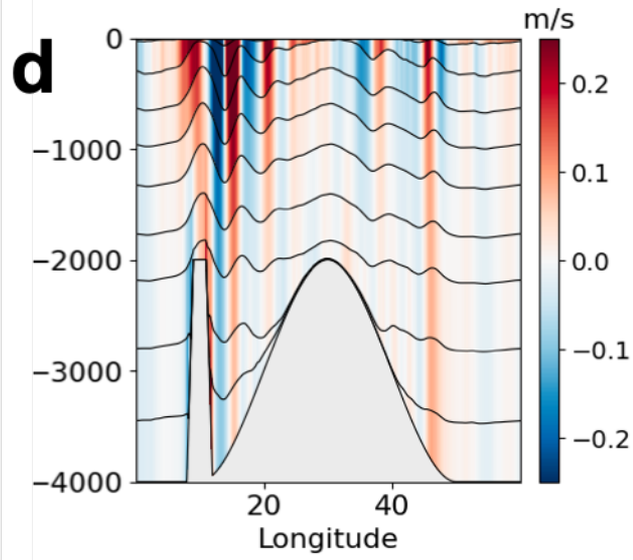
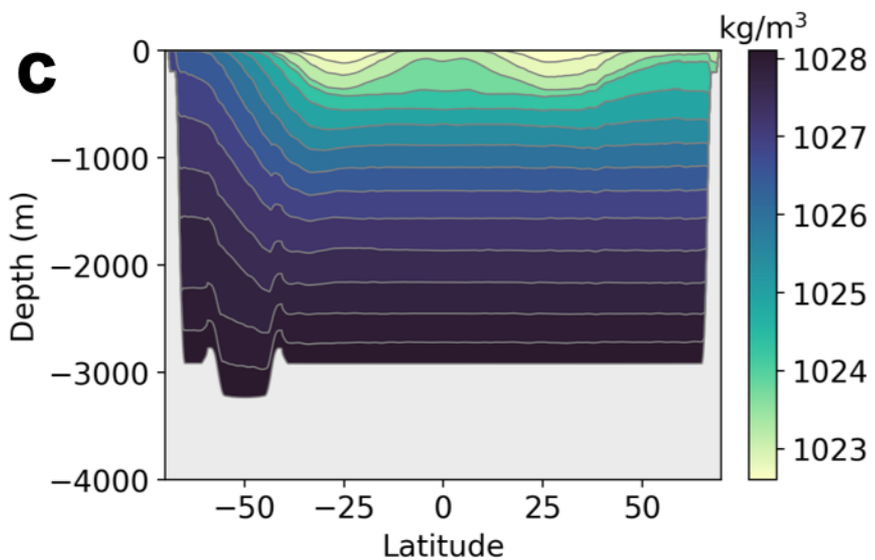
1/4°**1/32°**

Figure 3.

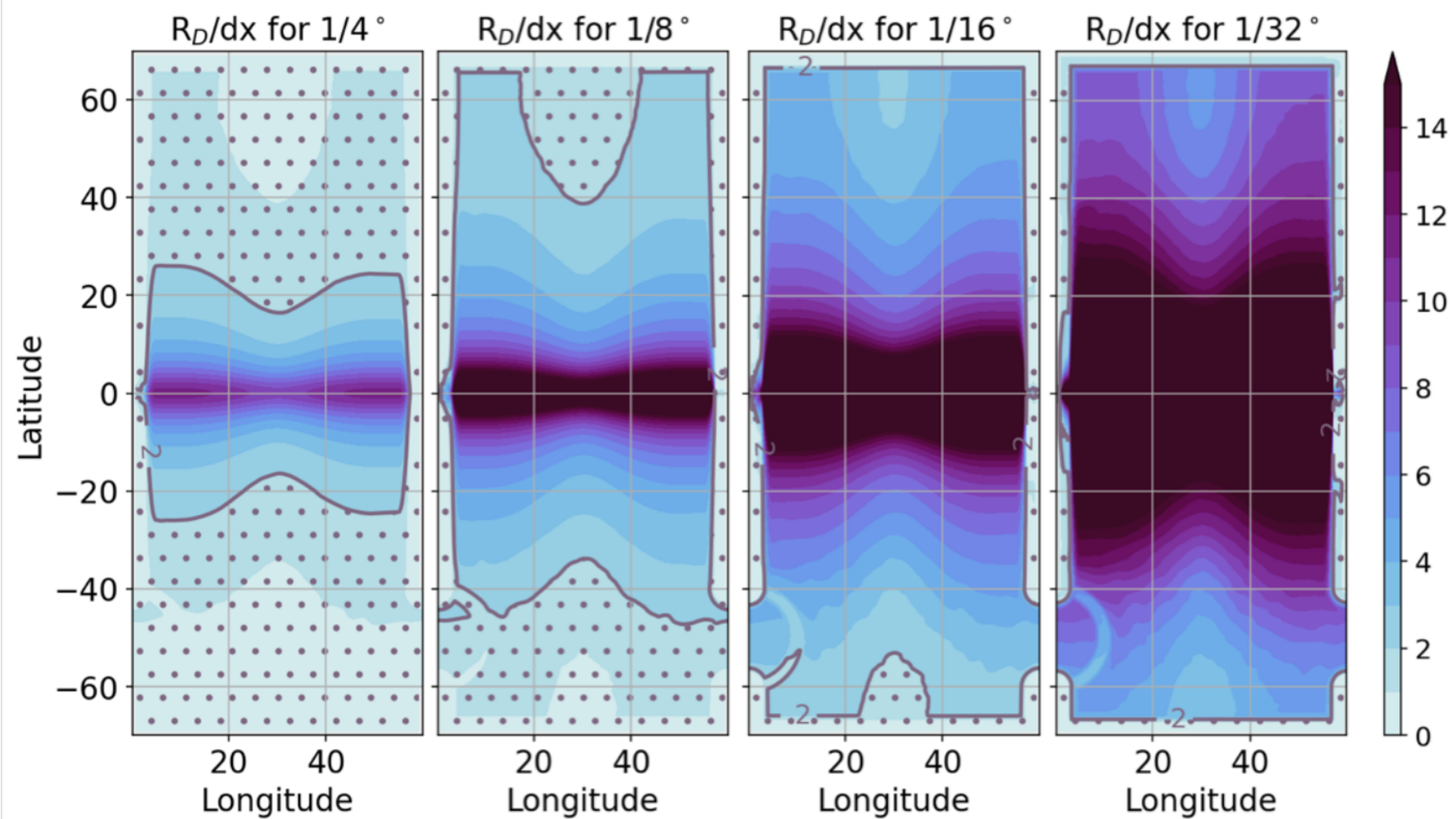
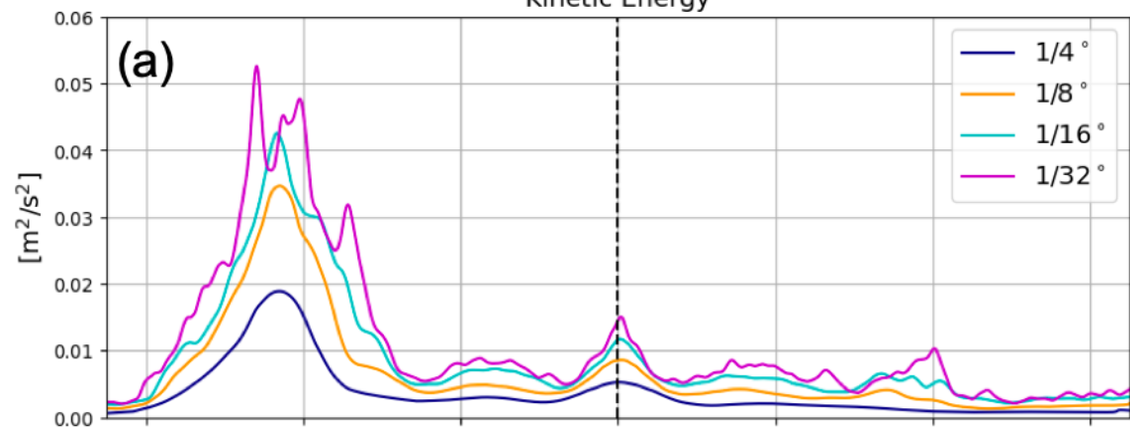
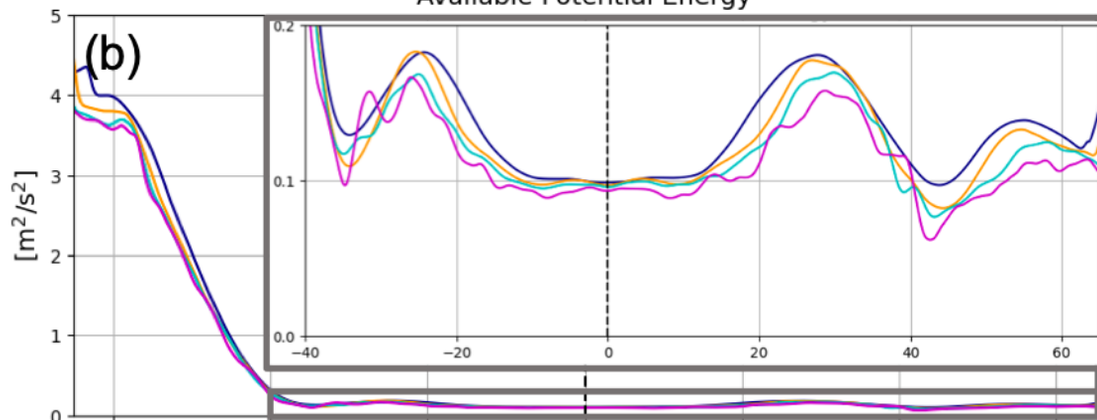


Figure 4.

Kinetic Energy



Available Potential Energy



Eddy APE to Eddy KE Ratio

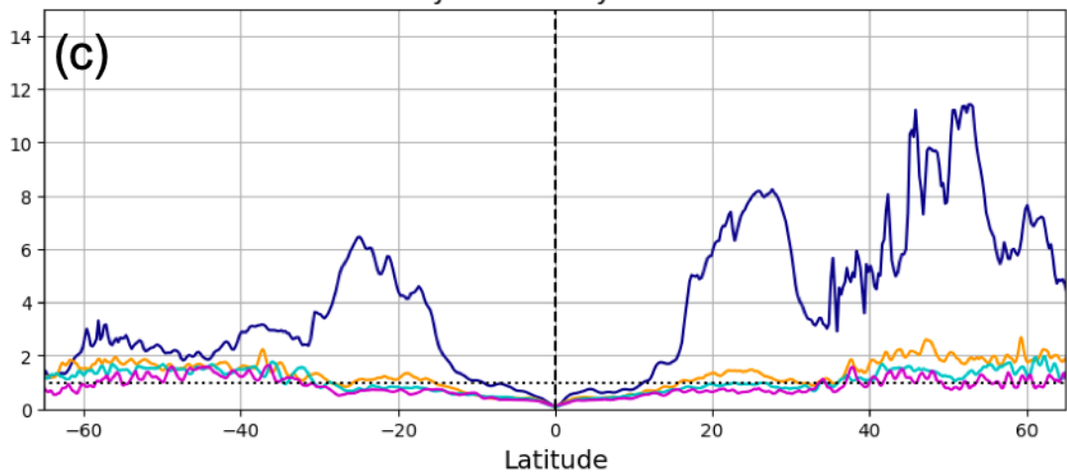


Figure 5.

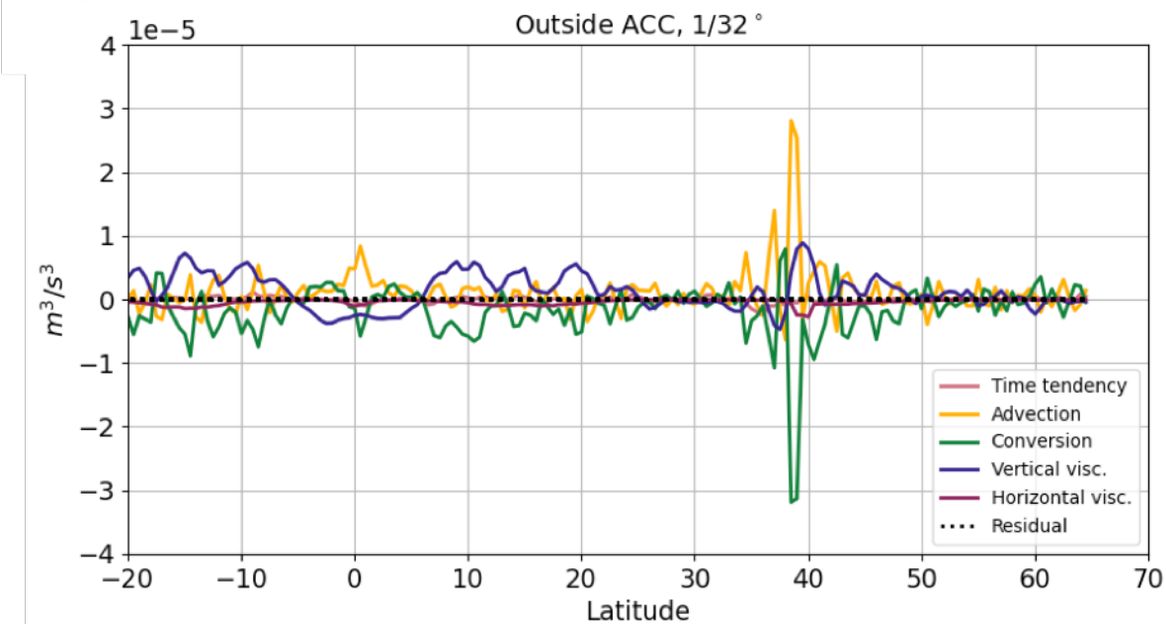
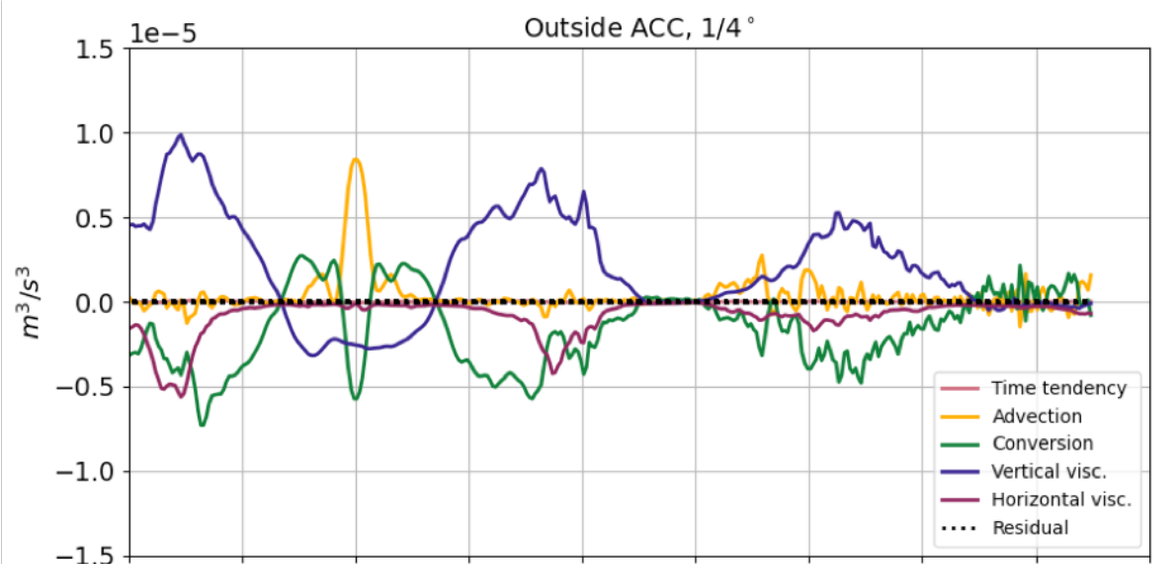


Figure 6.

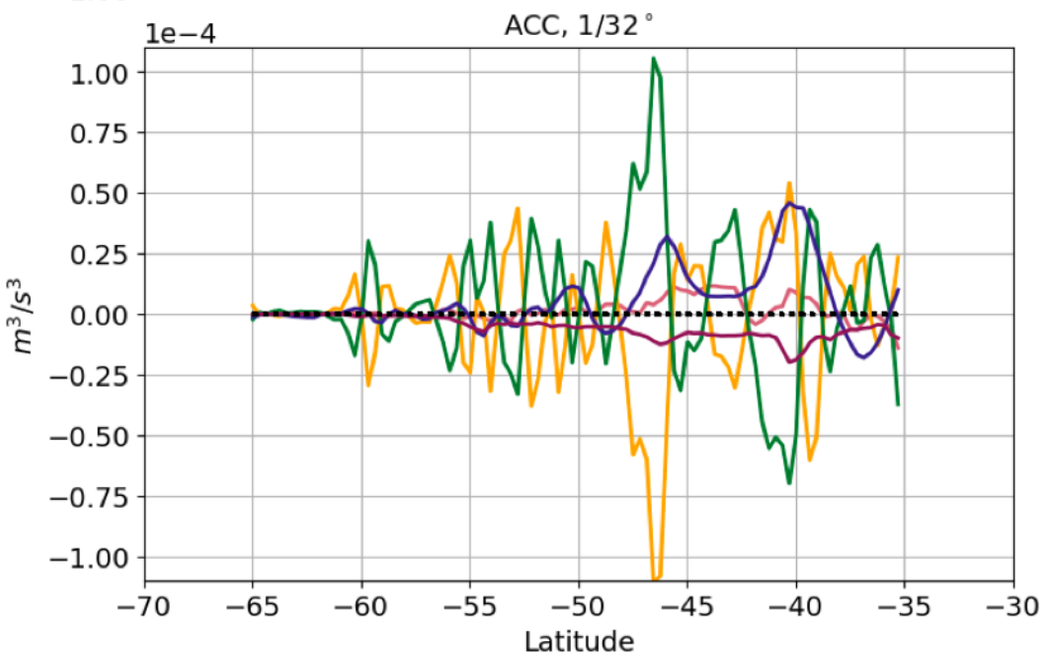
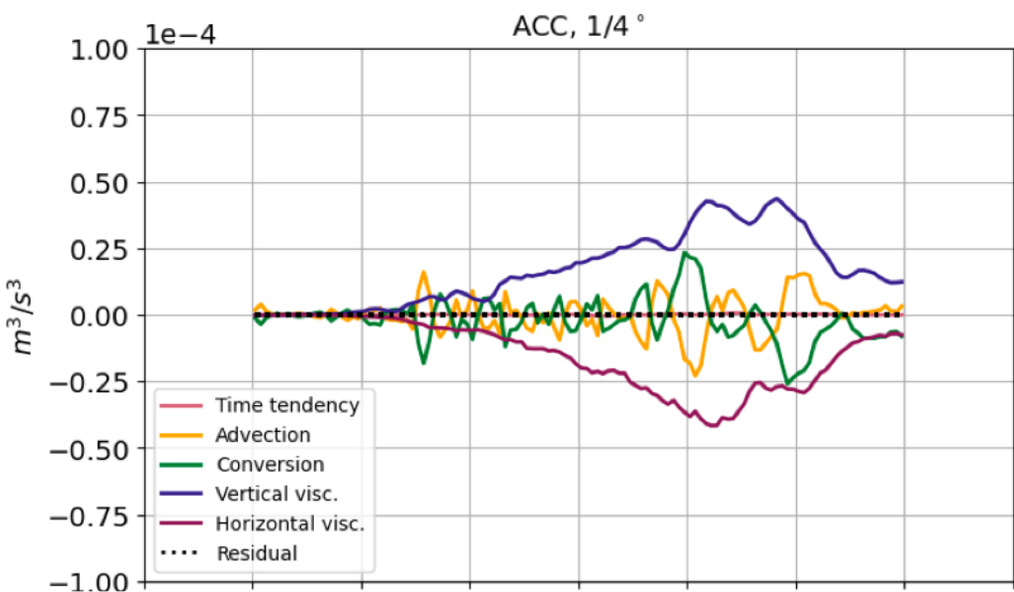
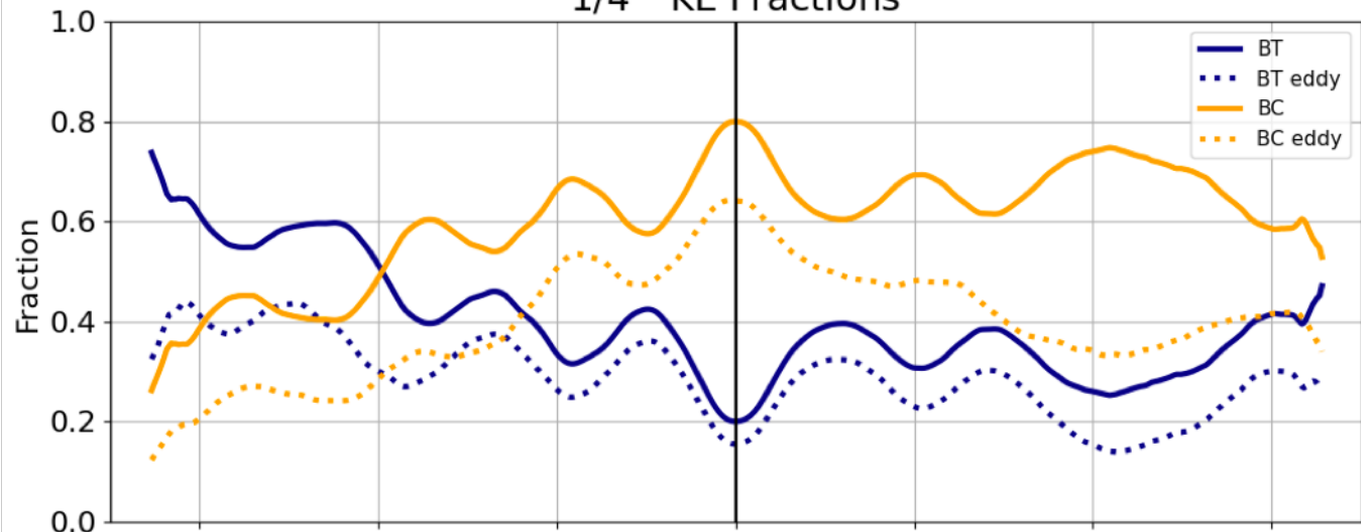


Figure 7.

1/4° KE Fractions



1/32° KE Fractions

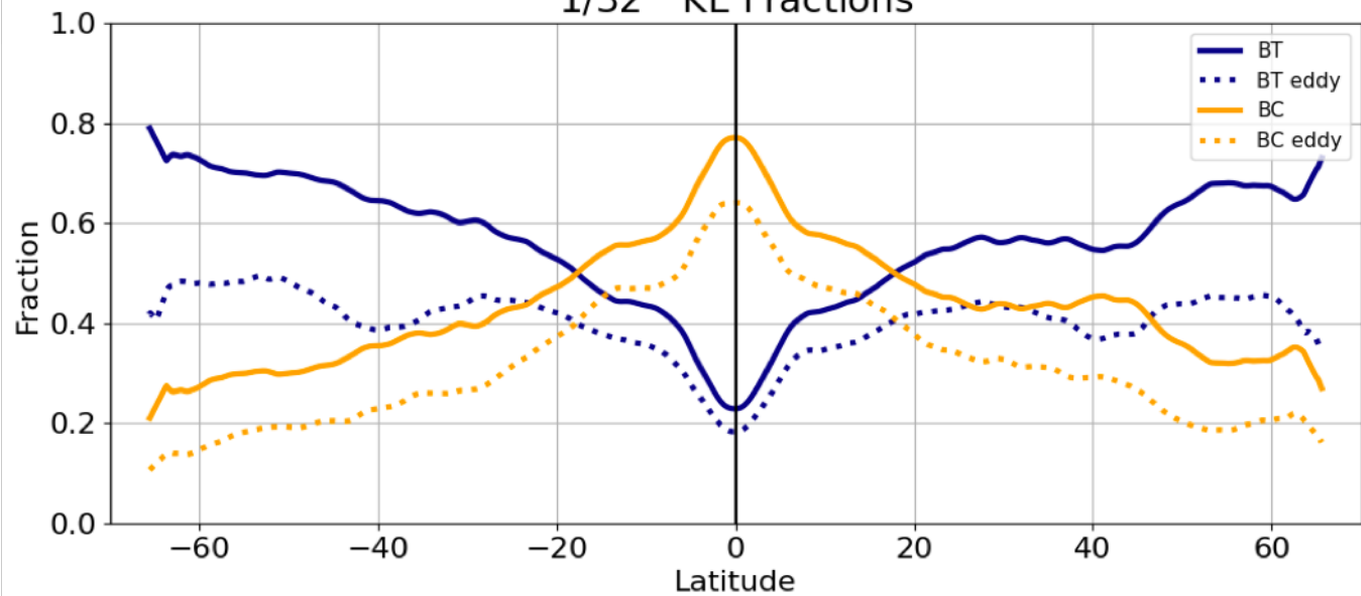


Figure 8.

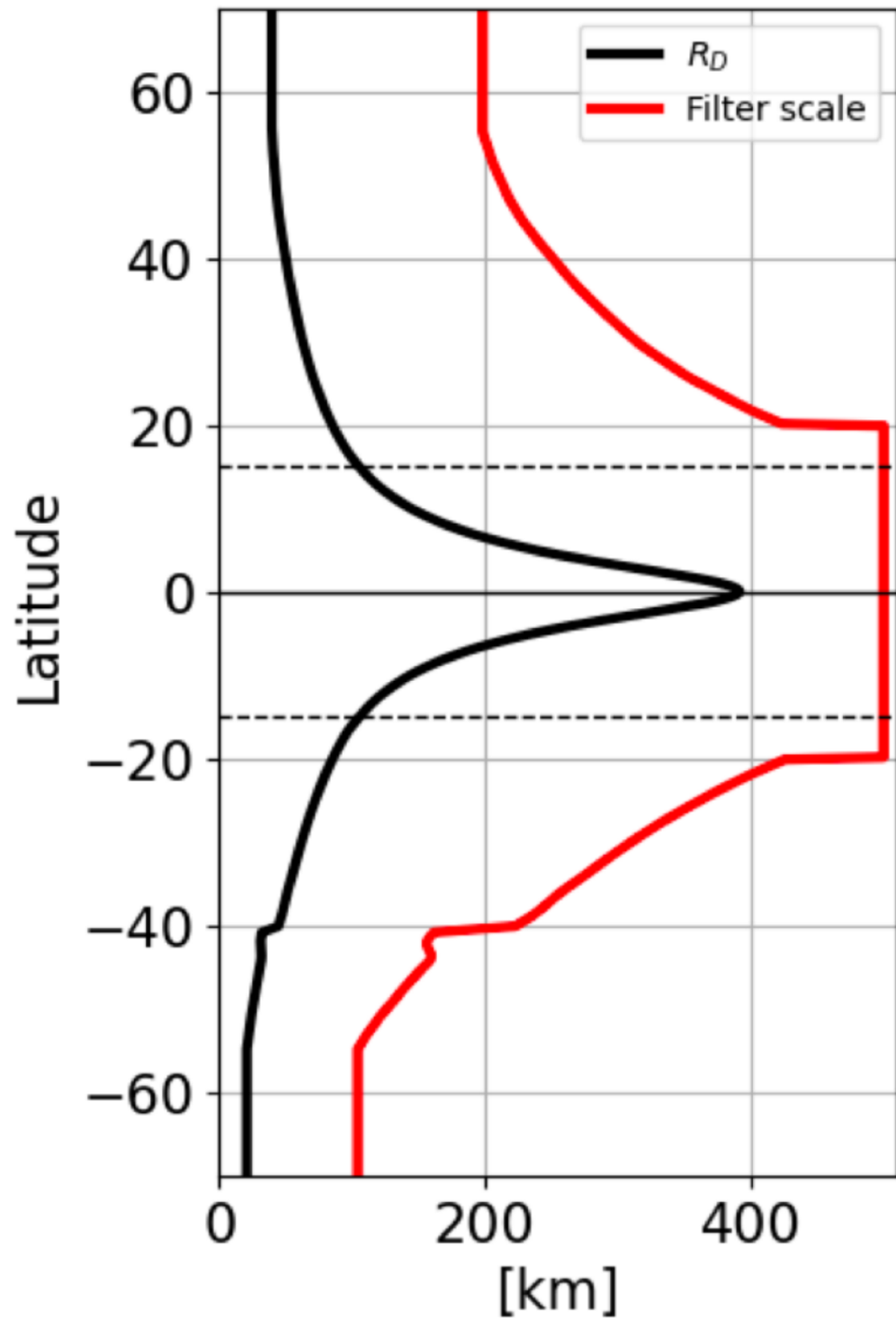
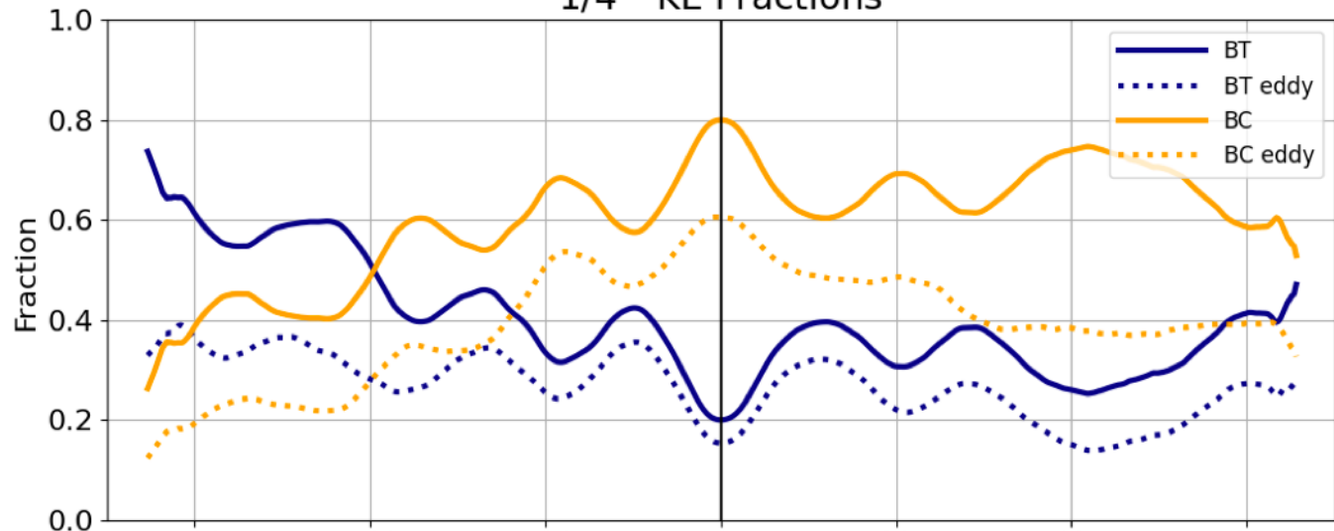


Figure 9.

1/4° KE Fractions



1/32° KE Fractions

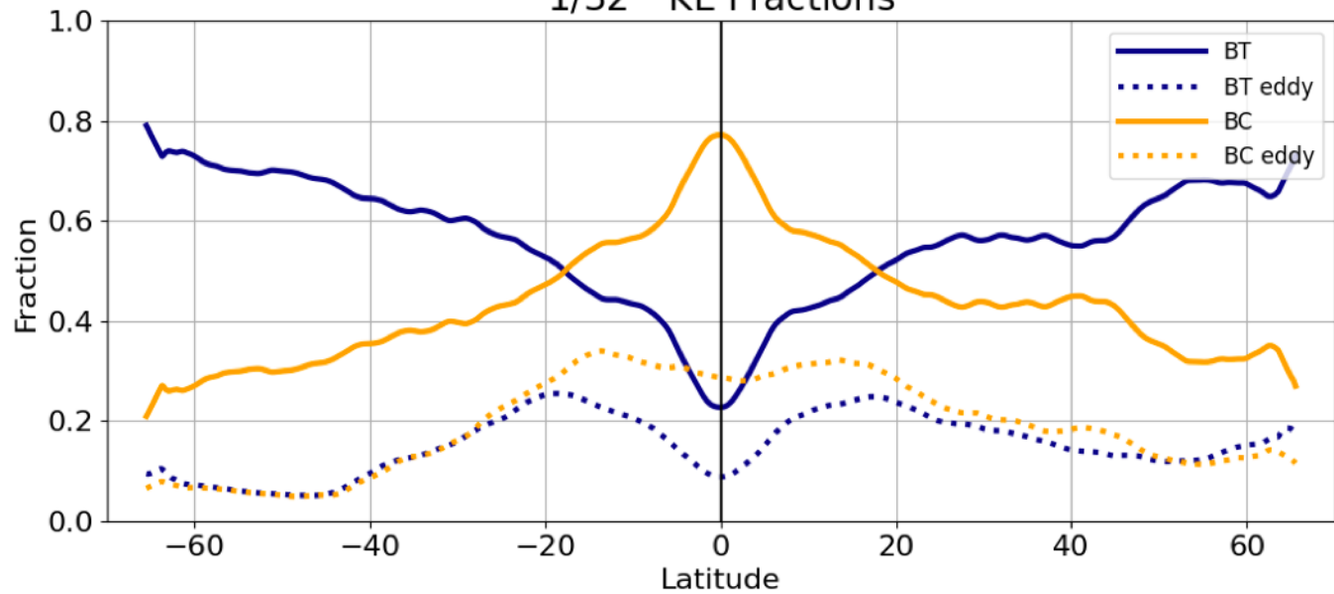
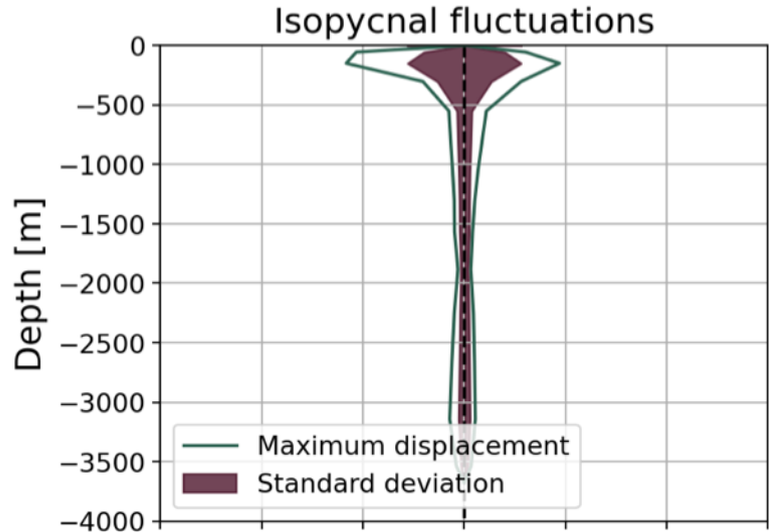
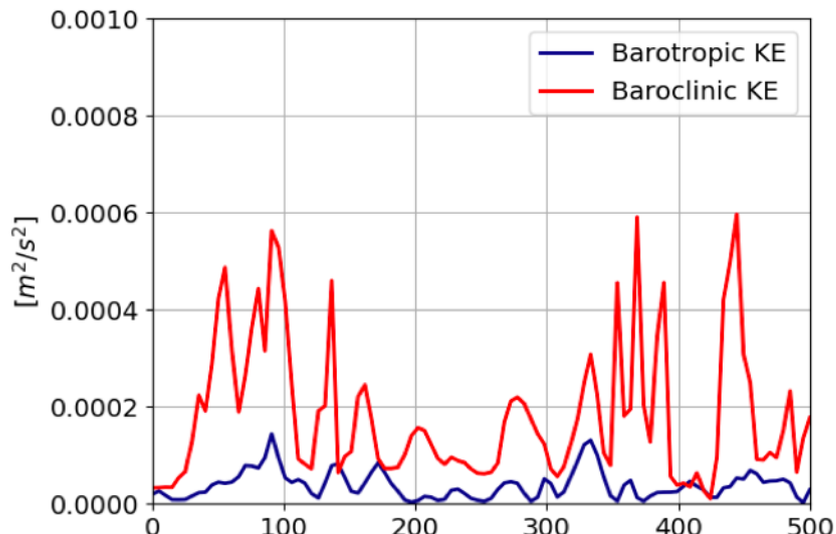


Figure 10.

1/4 Degree



1/32Degree

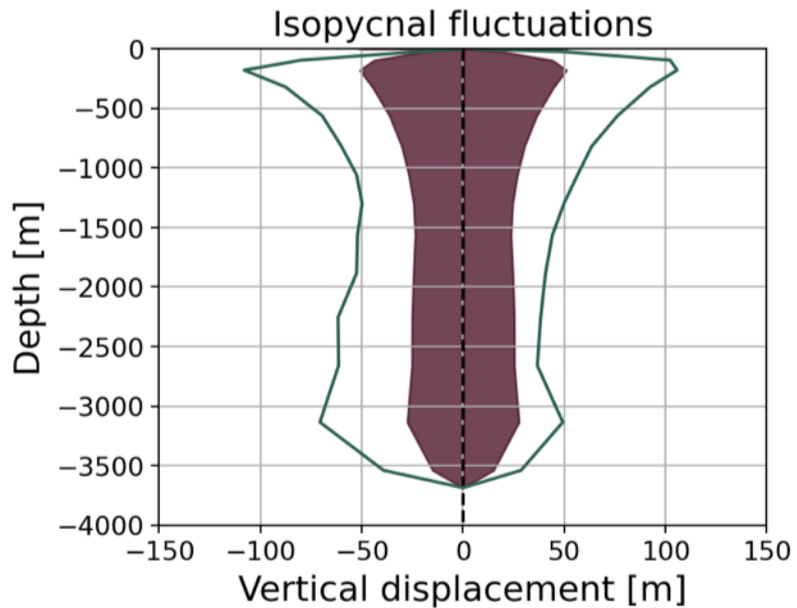
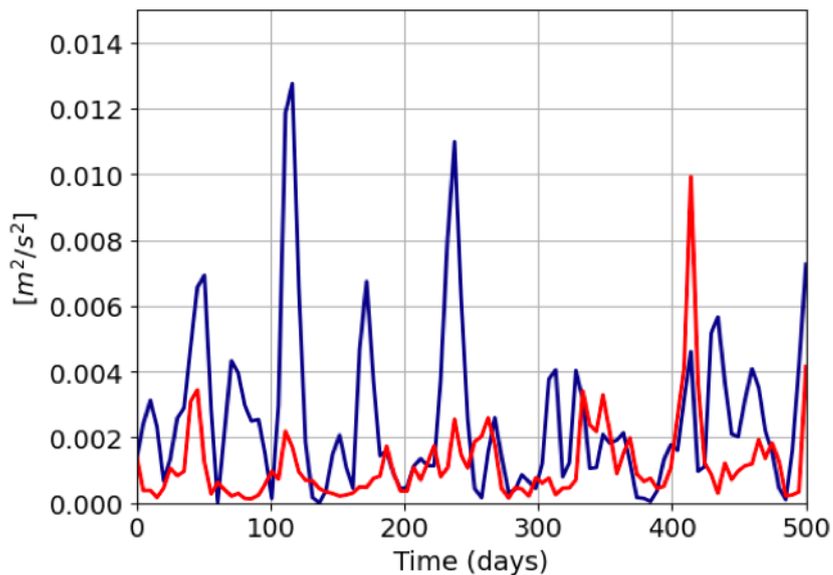
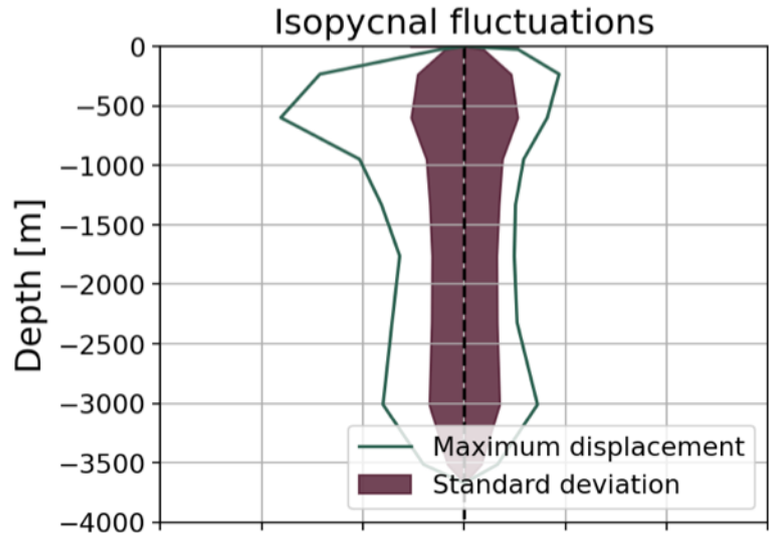
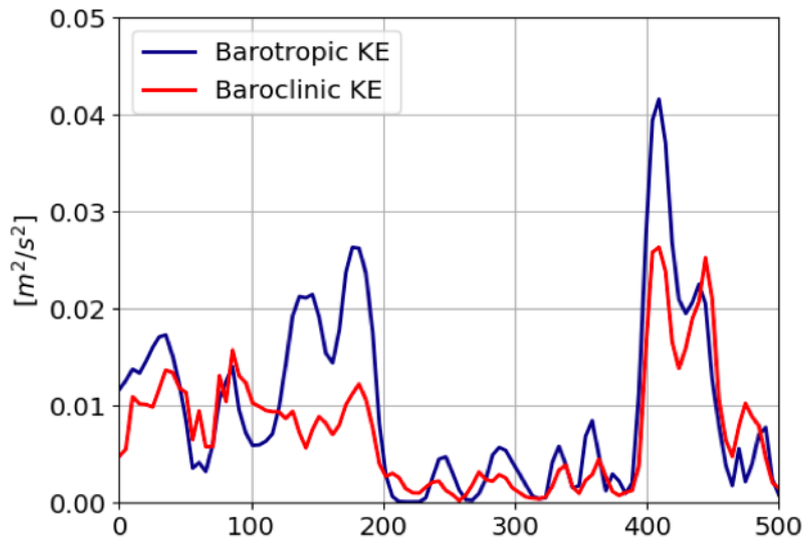


Figure 11.

1/4 Degree



1/32Degree

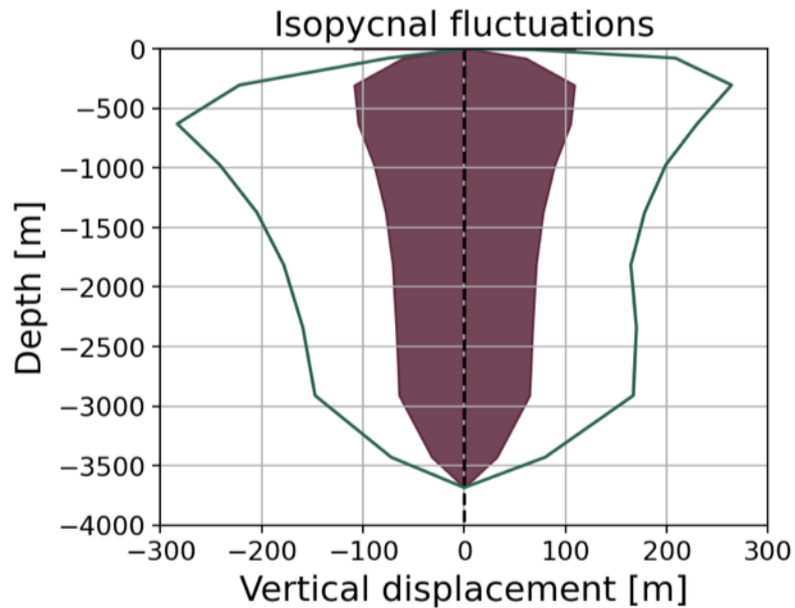
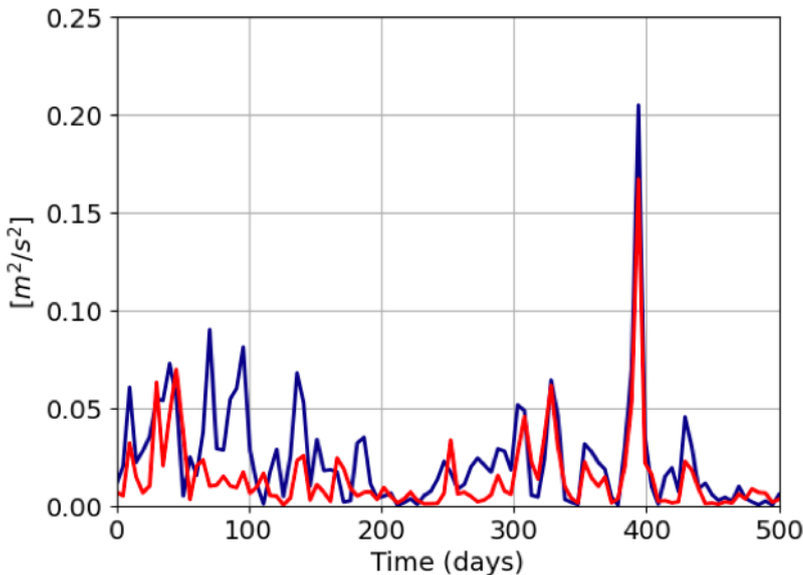
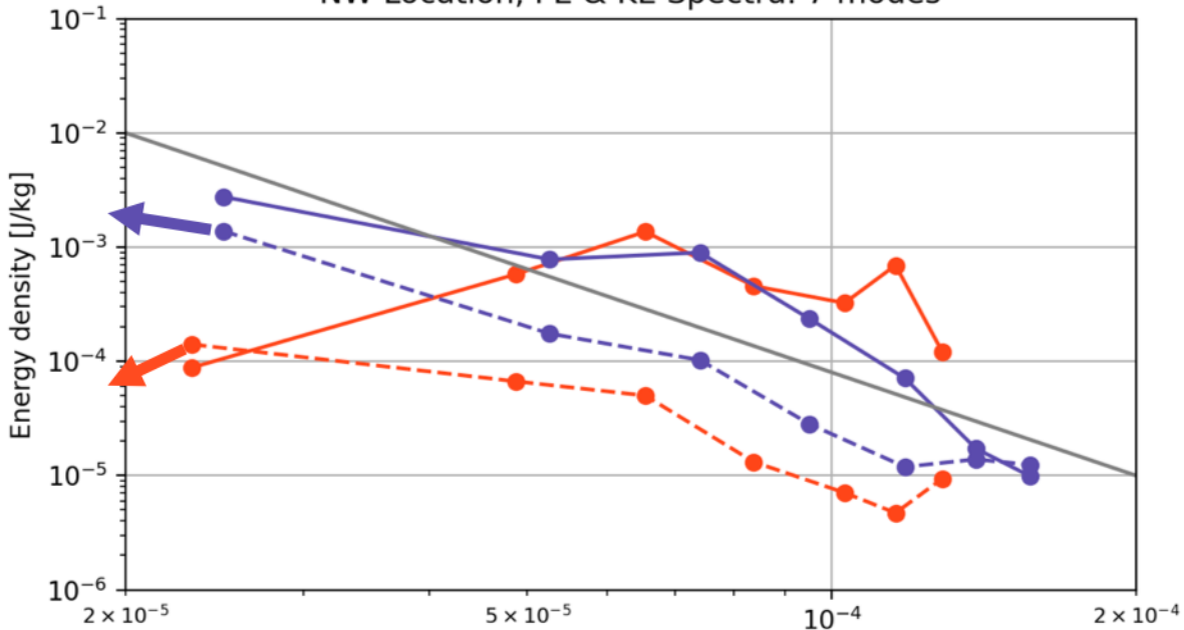


Figure 12.

NW Location, PE & KE Spectra: 7 modes



ACC Location, PE & KE Spectra: 7 modes

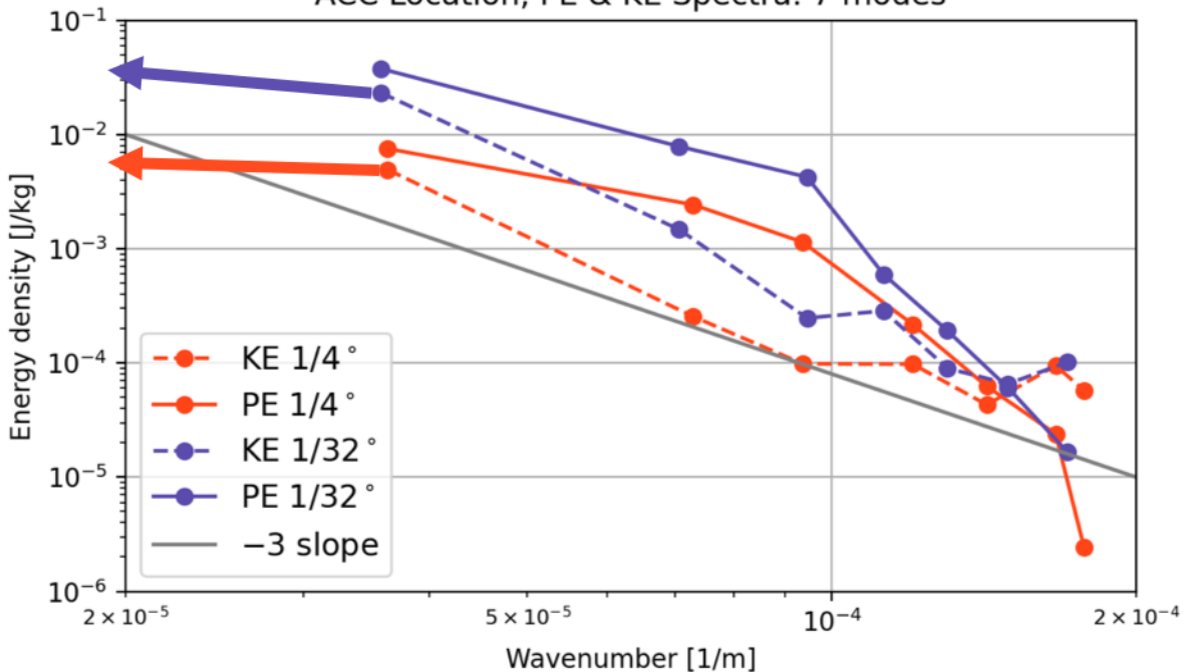


Figure 13.

Fraction BT KE $1/4^\circ$ Fraction BT KE $1/32^\circ$

Change in BT KE Fraction

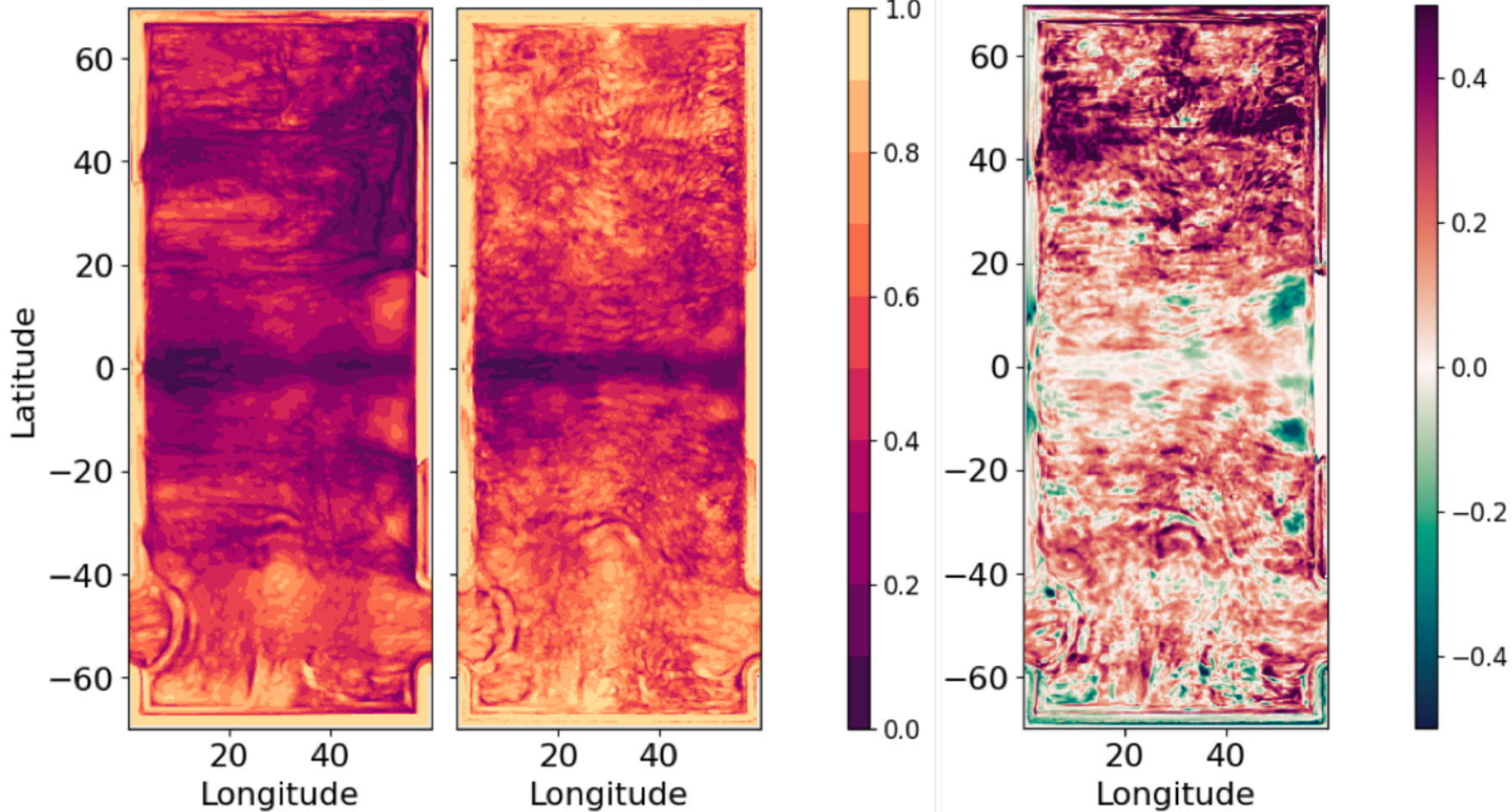


Figure 14.

Scale Comparison

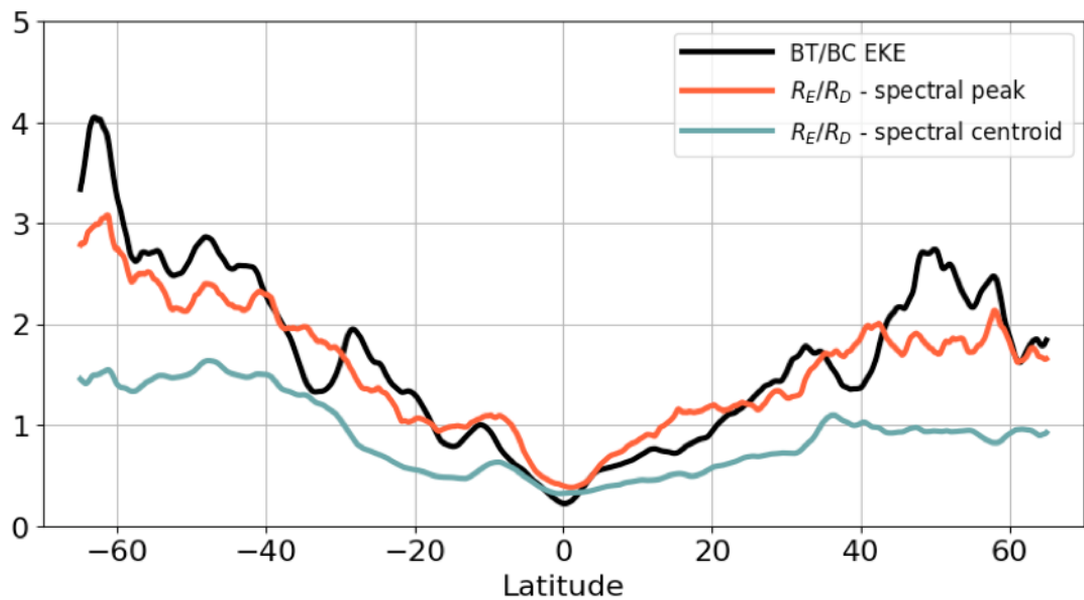
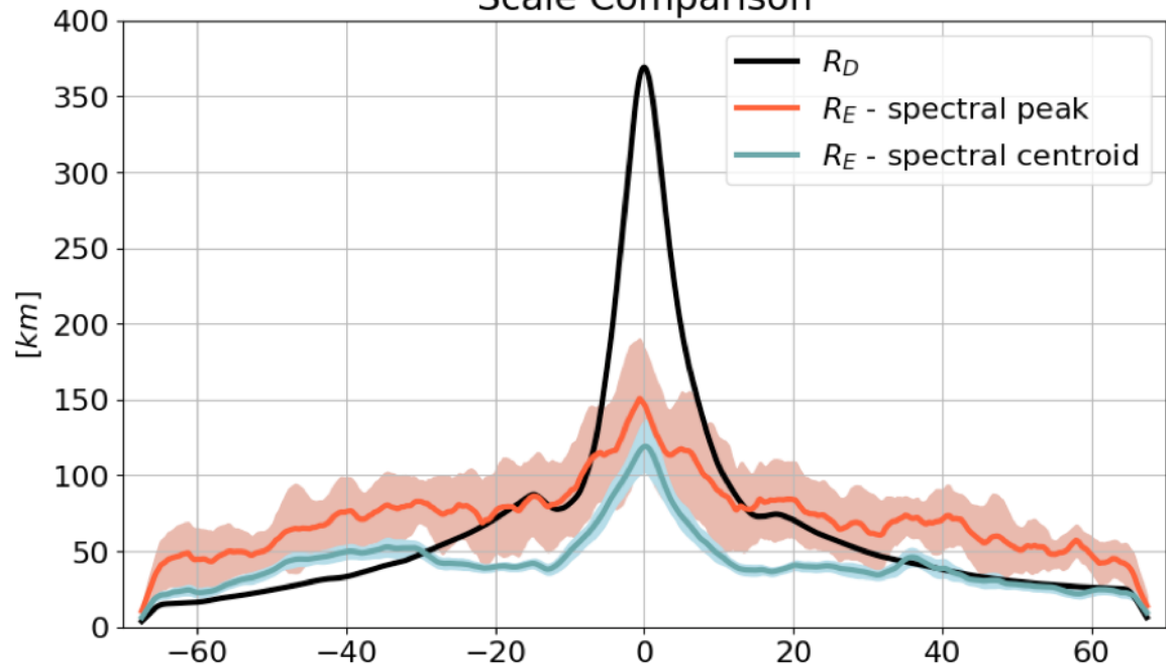


Figure 15.

Growth rate (days⁻¹) at lon=14.9688, lat=42.5938

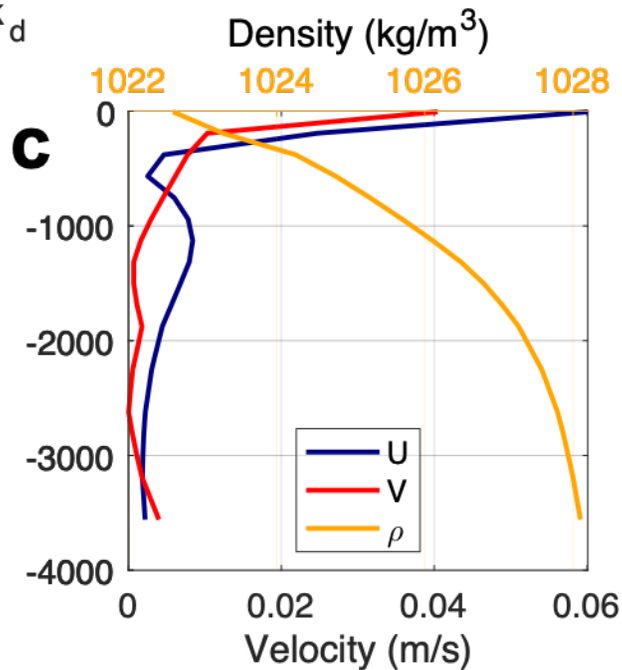
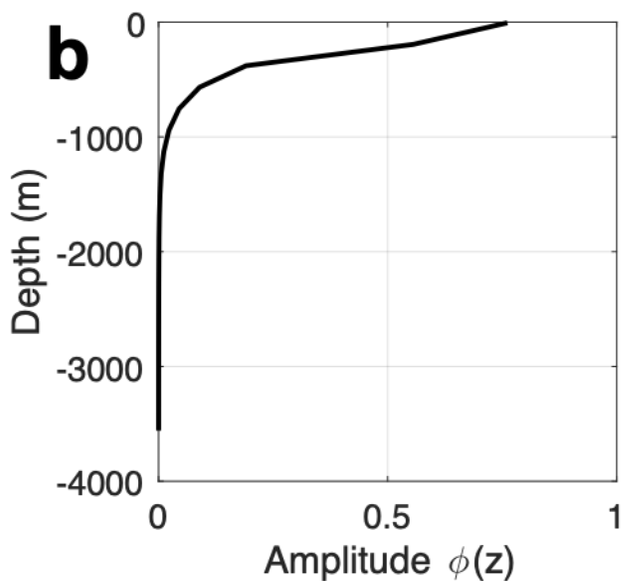
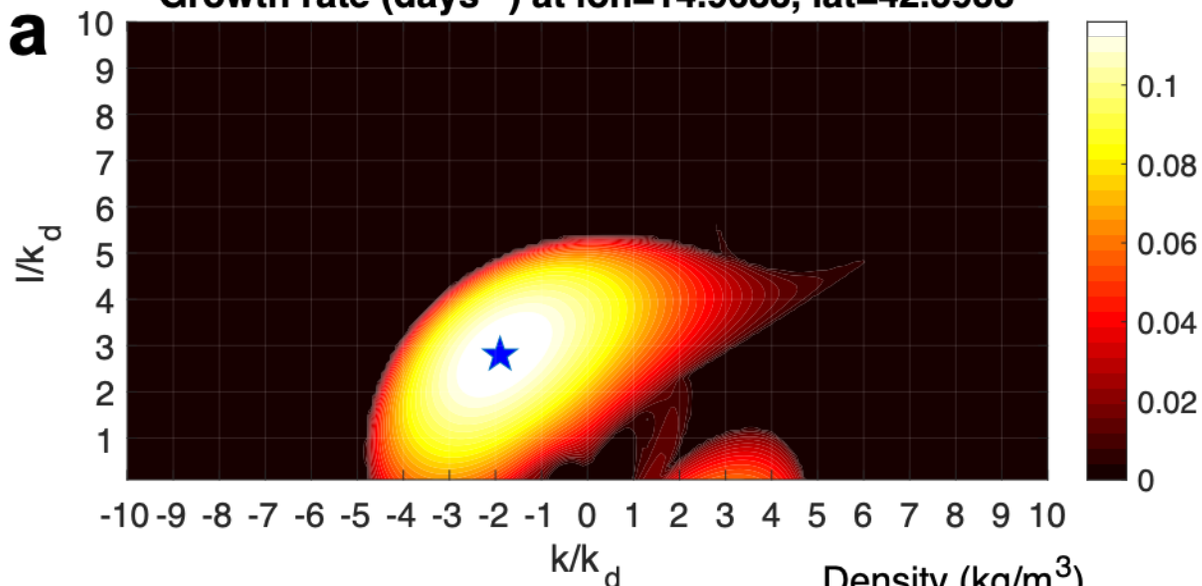


Figure 16.

