

1 **Climate Process Team on Internal-Wave Driven Ocean Mixing**

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ABSTRACT

78 Diapycnal mixing plays a primary role in the thermodynamic balance of
79 the ocean, and consequently, in oceanic heat and carbon uptake and storage.
80 Though observed mixing rates are on average consistent with values required
81 by inverse models, recent attention has focused on the dramatic spatial vari-
82 ability, spanning several orders of magnitude, of mixing rates in both the up-
83 per and deep ocean. Climate models have been shown to be very sensitive
84 not only to the overall level but to the detailed distribution of mixing; sub-
85 grid-scale parameterizations based on accurate physical processes will allow
86 model forecasts to evolve with a changing climate. Spatio-temporal patterns
87 of mixing are largely driven by the geography of generation, propagation and
88 destruction of internal waves, which are thought to supply much of the power
89 for turbulent mixing. Over the last five years and under the auspices of US
90 CLIVAR, a NSF and NOAA supported Climate Process Team has been en-
91 gaged in developing, implementing and testing dynamics-based parameteri-
92 zations for internal-wave driven turbulent mixing in global ocean models. The
93 work has primarily focused on turbulence 1) near sites of internal tide genera-
94 tion, 2) in the upper ocean related to wind-generated near inertial motions, 3)
95 due to internal lee waves generated by low-frequency mesoscale flows over to-
96 pography, and 4) at ocean margins. Here we review recent progress, describe
97 the tools developed, and discuss future directions.

98 **1. Introduction**

99 *a. Context*

100 Turbulent ocean mixing effects the transport of heat, freshwater, dissolved gasses such as CO₂,
101 pollutants, and other tracers. It is central to understanding ocean energetics and reducing uncer-
102 tainties in global circulation and simulations from climate models. Recent work has shown that
103 the spatial and temporal non-homogeneity in deep-ocean mixing may play a critical role in cli-
104 mate. Hence, fundamental to understanding the ocean's role in climate is the development of a
105 quantitative understanding of physics that drives the distribution of deep-ocean mixing intensity.

106 Turbulent mixing is very difficult to accurately parameterize in numerical ocean models for two
107 reasons. The first one is due to the discretization of the water column, in which the associated
108 numerically-induced mixing from truncation errors can be larger than observed (Griffies et al.
109 2000; Ilıcak et al. 2012). The second reason is related to the intermittency of the turbulence,
110 which is a result of the complex and chaotic motions that span a large space-time range. Fur-
111 thermore, this mixing is driven by a wide range of processes with distinct governing physics that
112 create a rich global geography (see MacKinnon et al. (2013a) for a review). The difficulty is also
113 related to the relatively sparse direct sampling of ocean mixing, whereby sophisticated ship-based
114 measurements are generally required to accurately characterize ocean mixing processes. Nonethe-
115 less, we have sufficient evidence from theory, process models, laboratory experiments, and field
116 measurements to conclude that away from ocean boundaries (atmosphere, ice, or the solid ocean
117 bottom), diapycnal mixing is largely related to the *breaking of internal gravity waves*, which have
118 a complex dynamical underpinning and associated geography. Consequently, in 2010, a Climate
119 Process Team (CPT), funded by the National Science Foundation and the National Atmospheric
120 and Oceanic Administration, was convened to consolidate knowledge on internal-wave-driven tur-

121 bulent mixing in the ocean, develop new and more accurate parameterizations suitable for global
122 ocean models, and consider the consequences for global circulation and climate. Here we report
123 on the major findings and products from this CPT.

124 Internal gravity waves are buoyancy driven fluctuations within the stratified ocean interior. They
125 are generated by a variety of mechanisms, with the most important being tidal flow over topog-
126 raphy, wind variations at the sea-surface, and flow of ocean currents and eddies over topography
127 leading to lee-waves (see schematic in Figure 1). As waves propagate horizontally and vertically
128 away from their generation sites, they interact with each other, producing an internal gravity wave
129 continuum consisting of energy in many frequencies and wavenumbers. The waves with high ver-
130 tical wavenumbers (small vertical scales) eventually break, leading to mixing. The distribution of
131 diapycnal mixing therefore depends on the entire chain of processes shown in Figure 1.

132 *b. A brief history of vertical mixing parameterizations used by ocean models*

133 Ocean models parameterize a suite of diapycnal mixing processes through vertical Fickian dif-
134 fusion, which takes the mathematical form

$$\text{Fickian vertical diffusion} = \frac{\partial}{\partial z} \left(\kappa \frac{\partial \psi}{\partial z} \right), \quad (1)$$

135 where ψ is the tracer concentration, z is the geopotential vertical coordinate, and κ is the diapycnal
136 diffusivity (dimensions of $L^2 T^{-1}$). Through the 1990s, global models normally used space-time
137 constant vertical diffusivities. A notable exception was Bryan and Lewis (1979), who prescribed
138 a horizontally uniform diffusivity that increased with depth, reflecting the observed larger vertical
139 mixing in the deep ocean and reduced mixing in the pycnocline. By the mid-1990s, ocean climate
140 models began to separate diapycnal mixing into upper ocean and interior processes. In the upper
141 ocean, mixing is controlled by a balance between buoyancy input (e.g., heat and freshwater fluxes)

142 and mechanical forcing (e.g., wind) that establish the surface boundary layer and fluxes through
143 it. Climate models of this era used boundary layer schemes such as Gaspar et al. (1990) and Large
144 et al. (1994). In the stably stratified ocean interior, both shear-driven mixing (Pacanowski and
145 Philander 1981; Large et al. 1994) and double-diffusive processes (Large et al. 1994) were param-
146 eterized. Gravitational instabilities giving rise to vertical convection were accounted for through a
147 large vertical diffusivity (Large et al. 1994; Klinger et al. 1996) or a convective adjustment scheme
148 (Rahmstorf 1993).

149 In the deep ocean, a prognostic parameterization for internal tide-driven mixing was introduced
150 by St. Laurent et al. (2002), which combined an estimate of internal tide generation of rough
151 topography with an empirical vertical decay scale for the enhanced turbulence (see Section 3).
152 State-of-the-science ocean climate simulations prior to the CPT, as represented by GFDL and
153 NCAR CMIP5 simulations (Dunne et al. 2012; Danabasoglu et al. 2012), included a version of
154 equation (3) (see Section 3), along with parameterizations of mixing in the surface (Large et al.
155 1994) and bottom boundary layers and/or overflows (Legg et al. 2006; Danabasoglu et al. 2010),
156 and mixing from resolved shear (Large et al. 1994; Jackson et al. 2008). These parameteriza-
157 tions produced spatially and temporally varying diapycnal diffusivities, with bottom enhancement
158 and stratification dependence. However, these models did not include an energetically-consistent
159 representation of internal tide breaking away from the generation site; explicit representation of
160 mixing from internal waves generated by winds and sub-inertial flows; nor spatial and temporal
161 variability in the dissipation vertical profile. These enhancements to the mixing parameterizations
162 have been developed as part of this CPT.

163 *c. Overall strategy and philosophy of the CPT approach*

164 As with previous CPTs, we have found that parameterizations are most productively developed
165 when there is a broad base of knowledge that is at a state of *readiness* to be consolidated, imple-
166 mented and tested. Much of the basic research described here was published or nearing comple-
167 tion at the time this project started, allowing for a focused effort on parameterization development,
168 model implementation and global model testing. A key CPT component was the inclusion of four
169 dedicated post-doctoral scholars, who formed “the glue” to bridge the expertise of different prin-
170 ciple investigators, promoting projects at the intersection of theory and models, observations and
171 simulations, while gaining valuable broad training and networking.

172 One of the important tenets of the CPT is the consistent use of energy, power and the turbulent
173 kinetic energy dissipation rate ε (dimensions of $L^2 T^{-3}$), rather than diapycnal diffusivity, as the
174 currency of turbulent mixing. ε describes the rate at which turbulence dissipates mechanical en-
175 ergy at the smallest scales. It is typically related to a diapycnal diffusivity through a dimensionless
176 mixing efficiency (Γ), following Osborn (1980)

$$\kappa = \frac{\Gamma \varepsilon}{N^2}, \quad (2)$$

177 where N^2 is the squared buoyancy frequency. Equation (2) shows that keeping the diffusivity fixed
178 in a world with changing stratification spuriously implies a change in energy dissipation, which
179 then leads to physically unrealistic mixing rates. We can overcome this problem by formulating
180 parameterizations directly in terms of ε . This approach also has the advantage of providing a
181 transparent connection to dynamical processes driving mixing, since the downscale energy cascade
182 can be directly linked to constraints of total power available for turbulence and other facets of
183 ocean energetics (e.g., St.Laurent and Simmons 2006; Ferrari and Wunsch 2009).

184 **2. Global patterns and constraints**

185 Many of the early parameterizations described in Section 1b were motivated by individual pro-
186 cess experiments or observational studies. One factor contributing to the readiness of this CPT
187 was the increased use of new techniques to infer mixing rates indirectly from a wide variety of
188 data sources, allowing the rich patterns like those in Figure 2 to emerge. There are now enough
189 direct microstructure (Waterhouse et al. 2014) and indirect estimates of turbulent dissipation rates
190 and diapycnal diffusivities to examine depth and geographical patterns, temporal variability and
191 global budgets. These patterns in turn have inspired new insights on the underlying dynamics
192 driving and energetically supplying small-scale turbulence, and provided valuable constraints on
193 modeled turbulent mixing rates. Compilation of direct microstructure measurements is detailed
194 in Section 7a, and progress in other techniques for indirect estimates of turbulence is discussed in
195 Section 7c. Here we briefly describe recent results related to global patterns and statistics.

196 The average strength of turbulent diapycnal mixing appears to be roughly consistent, within
197 error bars, with that ‘required’ to raise the deep waters of the global meridional overturning circu-
198 lation (MOC). Using the most comprehensive-to-date collection of full-depth microstructure data,
199 Waterhouse et al. (2014) report a globally-averaged diapycnal diffusivity below 1000-m depth of
200 $\mathcal{O}(10^{-4} \text{ m}^2 \text{ s}^{-1})$ and above 1000-m depth of $\mathcal{O}(10^{-5} \text{ m}^2 \text{ s}^{-1})$. These values are consistent with
201 the global inverse estimate of Lumpkin and Speer (2007). Using an indirect finescale approach
202 (Section 7c), but with a much larger dataset, Kunze (in prep) finds a global depth-averaged value
203 of $0.3 - 0.4 \times 10^{-4} \text{ m}^2 \text{ s}^{-1}$. It is unclear whether remaining differences between these estimates are
204 due to sampling biases of the more limited microstructure data or to method biases of the finescale
205 technique.

206 The associated globally-averaged turbulent dissipation rates inferred from these observations
207 cluster around 2 ± 0.6 TW (Kunze in prep, Waterhouse et al. (2014)). Given an assumed mixing
208 efficiency, these rates are roughly consistent with estimates of power going through the three
209 primary mechanisms of internal wave generation: barotropic tidal flow over topography leading
210 to internal tides (~ 1 TW, see Sections 3 and 4); low-frequency flows over topography producing
211 internal lee waves (0.2–0.7 TW, see Section 5); and variable wind forcing producing near-inertial
212 internal waves (~ 0.3 –1 TW, see Section 6).

213 Much more striking than average values is the enormous range and richness of the patterns visi-
214 ble in Figure 2. Both the turbulent dissipation rate and diapycnal diffusivity vary by several orders
215 of magnitude across ocean basins. Understanding how such patterns convolve with pathways of
216 water mass movement, air-sea heat gain/loss, greenhouse gas input, and nutrient availability is the
217 next frontier in interpreting diapycnal mixing in the ocean.

218 Many of these patterns (in space and time) can be interpreted in terms of the geography of in-
219 ternal wave generation, propagation, and dissipation (Figure 1). Patterns immediately visible in
220 Figure 2 include elevated values associated with more complex topography such as that associated
221 with the western Indian, western and central Pacific and slow mid-ocean spreading ridges (Wi-
222 jesekera et al. 1993; Polzin et al. 1997; Kunze et al. 2006; Decloedt and Luther 2010; Wu et al.
223 2011; Whalen et al. 2012; Waterhouse et al. 2014). Over rough or steep topography, turbulence is
224 frequently bottom enhanced (Polzin et al. 1997; Waterhouse et al. 2014), but sometimes extends
225 all the way up through the pycnocline (Kunze in prep). The temporal variability of diapycnal mix-
226 ing shows seasonal (Whalen et al. 2012) and tidal cycles related to the two major internal wave
227 energy sources, the winds and tides, as well as isolated events.

228 What follows in the below sections concerns first the main science efforts to consolidate our un-
229 derstanding of turbulence from (i) mixing elevated over rough topography related to internal wave

230 generation by tides (subdivided into turbulence in the ‘near field’ of internal tide generation sites
 231 and that associated with long-range ‘far-field’ wave propagation), (ii) low-frequency flows that
 232 generate internal lee waves, and (iii) near-inertial internal wave generation by winds. Following
 233 that we describe tools developed through the CPT now made available to the wider community;
 234 namely (1) a uniquely comprehensive database of microstructure data, (2) techniques for analyzing
 235 observational data, and (3) new parameterizations of turbulence available for a variety of model
 236 implementations. We conclude this paper with thoughts for the future.

237 **3. Nearfield tidal mixing**

238 *a. Physical motivation*

239 Tidal frequency internal waves, generated by barotropic tidal flow over topographic obstacles
 240 in a stably stratified fluid, lead to local mixing near the generation site, both due to direct wave
 241 breaking (close to topography) and enhanced rates of interaction with other internal waves (well
 242 above topography). The formulation of St. Laurent et al. (2002) represented the enhanced turbu-
 243 lent dissipation rate as the product of the rate of conversion of barotropic tidal energy into internal
 244 waves, C ; the fraction of that energy which is ‘locally’ dissipated, q (note that consequently $1 - q$
 245 propagates away as low-mode internal tides); and a vertical distribution function of that local dissi-
 246 pation, $F(z)$. Through the Osborn relation in equation (2) (Osborn 1980), the enhanced turbulence
 247 is then related to a diffusivity as

$$\kappa = \kappa_b + \frac{q\Gamma C(x,y)F(z)}{\rho N^2}, \quad (3)$$

248 where κ_b is a place-holder background diffusivity. The conversion rate, C , is dependent on to-
 249 pographic roughness, tidal velocity, and bottom stratification (Bell 1975; Jayne and St. Laurent
 250 2001; Garrett and Kunze 2007) (Figure 3c). St. Laurent et al. (2002) proposed a value of $q = 1/3$,

251 and a function $F(z)$ that decayed exponentially with height above topography with a 500-m scale.
 252 They based these choices on analysis from several deep-ocean microstructure datasets. These val-
 253 ues were used in climate model implementations, such as Simmons et al. (2004b), Jayne (2009),
 254 Dunne et al. (2012), and Danabasoglu et al. (2012). The background diffusivity, κ_b , accounts for
 255 the mixing associated with energy that radiates from internal-tide generation sites, as well as other
 256 internal wave processes. Treatments of κ_b have varied, including: (i) a constant value of 1×10^{-5}
 257 $\text{m}^2 \text{s}^{-1}$ (Simmons et al. 2004b), (ii) a latitudinal function capturing the equatorial decrease in
 258 wave-wave interactions (Henyey et al. 1986; Harrison and Hallberg 2008; Jochum 2009; Jayne
 259 2009; Danabasoglu et al. 2012), and (iii) a stratification-dependent function after Garrett (1984)
 260 (used in Dunne et al. (2012)). A major goal of the CPT has been to better understand and repre-
 261 sent the physical processes which determine spatial and temporal variations in the parameters in
 262 equation (3).

263 A few estimates of q have been obtained, involving synthesis of observations and models. The
 264 radiated portion $1 - q$ may be computed as the energy radiated out of a control volume $\int \mathbf{J} \cdot \hat{\mathbf{n}} dA$,
 265 where \mathbf{J} is the internal wave energy flux, divided by an estimate of the conversion rate C . Alter-
 266 nately, a direct estimate is from the integrated dissipation rate over that same volume, $\int \rho \epsilon dV / C$.
 267 The observational sampling requirements for both estimates are considerable, particularly for the
 268 second. At the Hawaiian ridge, Klymak et al. (2006) obtained $q = 0.15$ using the second method,
 269 as compared to an estimate of $q < 0.5$ obtained with the first (Rudnick et al. 2003).

270 Existing theoretical predictions for C , summarized in Garrett and Kunze (2007) and Green and
 271 Nycander (2013), show dependence on topographic steepness relative to the internal tide charac-
 272 teristic steepness $\gamma = (dh/dx)/s$ where $s = \sqrt{(f^2 - \omega^2)/(N^2 - \omega^2)}$, as well as the ratio of tidal
 273 excursion distance to topographic width (ω is the wave frequency and f the Coriolis parameter).
 274 At supercritical rough topography ($\gamma > 1$) the conversion rate saturates (Balmforth and Peacock

275 2009; Zhang and Swinney 2014) compared to linear theory applicable at subcritical topography
276 ($\gamma < 1$) (Bell 1975). Estimates of C need to include the contribution of abyssal hill topography,
277 on scales $\mathcal{O}(< 10 \text{ km})$ not resolved by current topography products. Small-scale topography may
278 increase C by 10% globally and 100% regionally (Melet et al. 2013c) (see Figure 3c).

279 A global constraint on the nearfield internal tide dissipation can be obtained from comparisons of
280 satellite observations of internal tides with global simulations at $\mathcal{O}(10 \text{ km})$ resolution that include
281 realistic surface tidal forcing (Simmons et al. 2004a; Arbic et al. 2004, 2010; Müller et al. 2012;
282 Shriver et al. 2012, 2014; Waterhouse et al. 2014; Ansong et al. 2015; Buijsman et al. 2016).
283 All of these model runs explicitly simulate generation of low-mode tides, with horizontal scales
284 $> \mathcal{O}(50) \text{ km}$. Studies conducted since 2010 have also included concurrent atmospheric forcing,
285 allowing for a more realistic, geographically varying background stratification field. In some of
286 the models above, conversion to unresolved high modes, assumed to dissipate locally, is performed
287 by a linear wave drag based on linear theory (Bell 1975). Buijsman et al. (2016) find that modeled
288 and observed internal tides show most agreement when about 60% of the energy converted to both
289 low and high modes is dissipated close to the generation sites.

290 The vertical structure of associated turbulence appears to vary between deep rough topography,
291 and tall steep topography, reflecting differences in the underlying physics driving turbulence. At
292 tall steep ridges much of the baroclinic energy is contained in larger length scales that propagate
293 away horizontally without breaking (St. Laurent and Nash 2004). Local mixing occurs through
294 tidally generated transient arrested lee waves (Legg and Klymak 2008; Klymak et al. 2010; Al-
295 ford et al. 2014) (Figure 3b), which might imply a q scaling with the barotropic flow speed U ,
296 and an exponentially decaying vertical dissipation profile with lengthscale U/N . At the Kaena
297 ridge, Hawaii, this theory suggests $q \sim 7\%$, less than the $q \sim 15\%$ values estimated from observa-
298 tions (Klymak et al. 2006). Interference with remotely generated internal tides modifies the local

299 dissipation (Buijsman et al. 2012, 2014; Klymak et al. 2013); resonance between internal tides
300 generated at adjacent ridges (e.g. Luzon Straits) can increase local dissipation up to 40% (Alford
301 et al. 2015).

302 At deep rough topography a variety of processes facilitate local wave breaking (Figure 3a).
303 Wave-wave interactions can transfer energy to smaller scales more likely to lead to breaking. This
304 process is modeled in Polzin (2004) with a one-dimensional radiation balance equation, resulting
305 in an algebraically decaying dissipation profile with a spatially varying decay scale that matches
306 Brazil Basin observations (Polzin et al. 1997) (Figure 3d). For small scale waves generated over
307 subcritical abyssal hill topography, overturning of the upward propagating waves (Muller and
308 Bühler 2009), predicts a bottom intensified dissipation, with a steeper than exponential decay with
309 height and local dissipation fraction as large as 60%. At and just below the critical latitude where
310 the Coriolis frequency is half the tidal frequency, resonant triad interactions lead to a dissipation
311 profile with high values extending several 100 m up into the water column, before decaying rapidly
312 to background levels, and $q > 0.4$ (MacKinnon and Winters 2003; Ivey et al. 2008; Nikurashin and
313 Legg 2011). Internal tide energy can also be transferred to smaller scales in the pycnocline, and by
314 scattering from rough topography following reflection from the upper surface (hler and Holmes-
315 Cerfon 2011). The value of $q = 0.3$ used in existing parameterizations is therefore likely to be an
316 under-estimate in many places.

317 Nearfield tidal dissipation can be increased by topographically trapped internal waves generated
318 by subinertial tidal constituents (Tanaka et al. 2013); i.e., the diurnal constituents at latitudes $> 30^\circ$,
319 and the semidiurnal constituents at latitudes $> 74.5^\circ$. The energy density in such trapped motions
320 increases with latitude, and is all dissipated locally (Musgrave et al. 2016).

321 *b. New parameterizations*

322 A major effort in the CPT and elsewhere has been to build upon the work of Jayne and St.
323 Laurent (2001) and St. Laurent et al. (2002) by deriving more dynamically variable and accurate
324 representations of both the decay profile, $F(z)$, and the fraction of locally dissipated wave energy,
325 q . For deep, rough topography, Polzin (2009) formulates a dynamically based parameterization
326 of internal tide dissipation based on 1-D radiation balance equations with nonlinear closure. His
327 formulation yields a dissipation that scales like $\varepsilon = \varepsilon_0/(1 + z/z_p)^2$, where z is the height above
328 bottom (Figure 3d). In Melet et al. (2013a) the scale height z_p is written in the form

$$z_p = \mu \left(\frac{U (N_b^{\text{ref}})^2}{h^2 k^2 N_b^3} \right) \quad (4)$$

329 where μ is a non-dimensional constant, N_b^{ref} is a reference bottom buoyancy frequency, and U , h , k ,
330 and N_b are respectively the barotropic velocity, topographic roughness, topographic wavenumber,
331 and bottom buoyancy frequency for the particular location. Variable stratification is taken into
332 account using WKB scaling.

333 An alternative global map of q and vertical profile of dissipation for small-scale rough topog-
334 raphy has been generated by Lefauve et al. (2015) using the overturn mechanism of (Muller and
335 Bühler 2009).

336 For turbulence at tall, steep slopes, a new parameterization of the near-field mixing due to tran-
337 sient arrested lee-waves (Klymak et al. 2010) uses linear theory for knife-edge ridge topography to
338 estimate baroclinic energy conversion into each mode (Llewellyn Smith and Young 2003). Those
339 modes with phase speeds less than the barotropic velocity at the top of the ridge are assumed to be
340 arrested, leading to local dissipation, which decays exponentially away from the ridge top with a
341 length scale U/N .

342 *c. Consequences for large-scale circulation*

343 Melet et al. (2013a) compare two simulations with the same formulation for internal-tide energy
344 input but using different vertical profiles of dissipation (the St. Laurent et al. (2002) and Polzin
345 (2009) formulations, also included in the Community Earth System Model, CESM). They used
346 GFDL CM2G coupled climate model with an isopycnal vertical coordinate in the ocean. With
347 the Polzin formulation, diffusivities are higher around 1000-1500 m, and lower in the deep ocean,
348 resulting in modifications to the ocean stratification and changes of θ (10%) in the meridional
349 overturning circulation (Figure 3e).

350 Additional enhancements in the CESM ocean component to improve the representation of
351 tidally-driven mixing include: separate treatment of diurnal and semi-diurnal tidal constituents
352 and implementation of a subgrid-scale bathymetry parameterization that better resolves the vertical
353 distribution of the barotropic energy flux, following Schmittner and Egbert (2014); alternative tidal
354 dissipation energy data sets from Egbert and Ray (2003) and Green and Nycander (2013); and in-
355 troduction of the 18.6-year lunar nodal cycle on the tidal energy fields. The global climate impacts
356 of these new enhancements are found to be rather small. However, there are local improvements
357 such as a reduction in the warm bias in the upper ocean in the Kuril Strait region.

358 *d. Future work*

359 Work is ongoing to synthesize existing ideas for the dependence of q on topographic and flow
360 parameters into a single global model for a spatially and temporally varying q , and to incorporate
361 these ideas into simulations. Comparison with additional observations of the strength and vertical
362 decay scale of turbulence over rough topography is also desirable. For example, Kunze 2016 (in
363 prep) find inferred dissipation rates over some topographic features to extend upwards well into

364 the thermocline without appreciable decay. Parameterization of mixing by trapped tidally-forced
365 waves (perhaps especially important in the Arctic) also deserves dedicated attention.

366 **4. Farfield internal tides**

367 About 20–80% of the internal tide energy is not dissipated near topographic sources (Section 3),
368 instead radiated away as low-mode internal waves. Satellite altimetry shows that these low-mode
369 internal tides may propagate for thousands of kilometers from sources such as the Hawai’ian Ridge
370 (Figure 4a; Zhao et al. (2016)). This section examines where and how these low-modes dissipate,
371 and the parameterization of this dissipation. Several mechanisms have been hypothesized as poten-
372 tial dissipators of farfield internal tides, including: interactions with sharp topography (Johnston
373 and Merrifield 2003; Mathur et al. 2014), interactions with mean flows and eddies (St. Laurent
374 and Garrett 2002; Rainville and Pinkel 2006; Dunphy and Lamb 2014; Kerry et al. 2014), cascade
375 via wave-wave interactions (in particular by parametric subharmonic instability (PSI)) (McComas
376 1977; Müller et al. 1986a; Staquet and Sommeria 2002; MacKinnon and Winters 2005; Alford
377 et al. 2007; Alford 2008; Hazewinkel and Winters 2011; MacKinnon et al. 2013b,c; Simmons
378 2008; Sun and Pinkel 2012, 2013), or evolution on continental slopes and shelves (Nash et al.
379 2004, 2007; Martini et al. 2011a; Kelly et al. 2013; Waterhouse et al. 2014). Here we summarize
380 current understanding from theoretical and process studies and observational campaigns, recent
381 parameterization developments, and consequences of farfield dissipation for global ocean models.

382 *a. Observations*

383 The reflection, scattering, and dissipation of long-range low-mode internal tides have been ob-
384 served at a few large topographic features. Satellite altimetry indicates scattering of mode-1 tide
385 to higher modes along the Line Islands Ridge (1000 km south of Hawaii) (Johnston and Merrifield

386 2003). Moored observations show significant reflection for mode-1 diurnal internal tide (but weak
387 reflection for semidiurnal) at the South China Sea continental shelf (Klymak et al. 2011). Scatter-
388 ing of internal tide from low to high modes, and associated mixing, has been observed on the
389 Virginia and Oregon continental slopes (Nash et al. 2004; Kelly et al. 2012; Martini et al. 2013). In
390 contrast, at the steeper Tasmanian continental slope mode-1 internal tides appear to reflect without
391 energy loss (Johnston et al. 2015).

392 *b. Theory and numerical simulations*

393 The interaction between low-mode internal waves and large-amplitude topography, such as
394 continental slopes or tall isolated ridges, is strongly dependent on the steepness of the topogra-
395 phy (Cacchione and Wunsch 1974; Johnston and Merrifield 2003; Legg and Adcroft 2003; Ve-
396 nayagamoorthy and Fringer 2006; Helfrich and Grimshaw 2008; Hall et al. 2013; Legg 2014;
397 Mathur et al. 2014). Shoaling subcritical topography can increase wave amplitude, increasing the
398 Froude number and causing wave breaking. Supercritical topography reflects low-mode waves
399 back towards deeper water, with only small energy loss to dissipation (Klymak et al. 2013).
400 Near-critical topography scatters incident low-mode energy to much smaller wavelengths, lead-
401 ing to wave breaking and turbulence (Wunsch 1969; Ivey and Nokes 1989; Slinn and Riley 1996;
402 Ivey et al. 2000) concentrated near the sloping topography. Kelly et al. (2013) estimated the
403 fraction of incoming mode-1 energy flux transmitted, reflected and scattered into higher modes
404 for 2-dimensional sections across the continental slope for the entire global coastline. Three-
405 dimensional topographic variations such as canyons, cross-slope ridges and troughs, and bumps
406 may enhance the local dissipation of the low-mode tide.

407 *c. Parameterizing farfield tides: a wave drag approach*

408 In global simulations of the HYbrid Coordinate Ocean Model (HYCOM) with realistic atmo-
409 spheric and tidal forcing (Arbic et al. 2010), the resolved internal waves lose energy to the wave
410 drag applied to flow in the bottom 500m (see Section 3). This drag can be regarded as a pa-
411 rameterization of low to high-mode scattering, and these high modes are assumed to dissipate
412 at the generation site, within 500m above the bottom topography. Comparison of the simulated
413 M_2 internal-tide SSH amplitudes in $1/12.5^\circ$ HYCOM with satellite altimetry (Shriver et al. 2012;
414 Ansong et al. 2015; Buijsman et al. 2016), shows that the open ocean wave drag is necessary to
415 achieve agreement between modeled and observed barotropic and baroclinic tides, confirming the
416 need for deep ocean dissipation of the low mode internal tides. Figures 4b and 4c display the inter-
417 nal tide conversion rates and fluxes in HYCOM, and the comparison of HYCOM fluxes to fluxes in
418 high-vertical-resolution moorings in the North Pacific (Zhao et al. 2010). Consistent with earlier
419 studies such as Simmons et al. (2004a) the conversion map shows that internal tides are generated
420 in areas of rough topography such as the Hawaiian Ridge. The HYCOM-mooring comparison
421 map in Figure 4c indicates that the HYCOM simulations are able to predict tidal fluxes with some
422 reasonable degree of accuracy. Buijsman et al. (2016) found that about 12 % of these low modes
423 reach the continental slopes, compared to 31 % found by Waterhouse et al. (2014). The wave drag
424 formulation suggests the necessity of parameterized energy loss; but the current formulation is
425 not based on any particular scattering mechanism, motivating additional studies to understand the
426 underlying physics.

427 *d. Parameterizing farfield internal tides: a ray-tracing approach*

428 To represent the geography of farfield internal tide dissipation in a physically-based manner,
429 the propagation, reflection and dissipation of low-mode energy must be parameterized in a GCM.

430 A new numerical framework employs a vertically-integrated radiation balance equation to pre-
431 dict the horizontal propagation of low-mode energy, simplifying earlier surface and internal wave
432 modeling (e.g., WAMDI-Group 1988; Müller and Natarov 2003). In this approach, only the low-
433 est modes are considered, neglecting advection by the background flow. Energy in each mode
434 of each relevant tidal frequency is considered independently (or adiabatically), assuming mini-
435 mal mode-mode energy transfer. Waves propagate horizontally with refraction, invoking classic
436 ray-tracing equations for long internal gravity waves (Lighthill 1976). The $1 - q$ fraction of the
437 outgoing internal tide energy that does not dissipate locally (see Section 3) forms the source term
438 in the radiation balance equation, and various parameterizations for dissipation can be “plugged”
439 into the framework as sink terms. Dissipation mechanisms currently considered include scattering
440 at small-scale roughness (Jayne and St. Laurent 2001), quadratic bottom drag (similar to Ansong
441 et al. (2015)), and Froude number-based breaking (Legg 2014). A scheme for partial reflection
442 at continental slopes uses the reflection coefficients of Kelly et al. (2013). This framework, cur-
443 rently implemented in GFDL’s MOM6 ocean model, can be adapted or extended to incorporate
444 new parameterizations of sink and source phenomena. Eden and Olbers (2014) have developed
445 a similar approach for propagating low-mode energy, with scattering to a high-mode continuum
446 due to wave-wave interaction and topographic roughness (not including reflection at continental
447 slopes).

448 *e. Consequences of farfield dissipation in GCMs*

449 To examine the sensitivity of large-scale ocean circulation to the location of farfield internal
450 tide dissipation, a series of simulations were performed with the GFDL ESM2G coupled climate
451 model (Dunne et al. 2012). These simulations (Melet et al. 2016) all have the same total energy
452 input into the internal tide field, and the same magnitude and location of nearfield dissipation, with

453 $q = 20\%$ and the bottom-intensified vertical profile described in St. Laurent and Garrett (2002).
454 The remaining 80% of energy dissipation is distributed at one of three horizontal locations —
455 deep basins, continental slope, coastal shelves — with one of three vertical dissipation profiles.
456 The resulting ocean circulations show a strong dependence on the vertical profile of dissipation
457 (Figures 4d and 4f): more dissipation in the upper ocean leads to stronger subtropical overturning
458 cells, a broader thermocline, and higher thermosteric sea-level; more dissipation in the deep ocean
459 leads to stronger deep meridional overturning circulation. In addition, the geographic location of
460 the farfield dissipation influences the large-scale circulation notably when it impacts dense water
461 formation regions: more dissipation on the slopes and shelves near the descending overflows tends
462 to weaken the meridional overturning cell whose lower branch is supplied by the overflows.

463 *f. Future work*

464 Future work on the ray-tracing approach should include refinement of the directional spectrum
465 of radiated low-mode waves and evaluation of its impact in GCMs. Further work is also needed to
466 further understand and incorporate some of the detailed mechanisms of internal tide dissipation.
467 One of these mechanisms is PSI, which may be especially important near and equatorward of the
468 diurnal turning latitudes $\sim 29^\circ\text{N/S}$. Note that the tide energy pathways via S_2 , O_1 , and K_1 , which
469 collectively account for the same amount of energy as M_2 (even greater regionally), should be bet-
470 ter understood. In particular, internal tides of various frequencies may have different responses to
471 the same bottom topography and time-varying background flow. Progress here will involve a com-
472 bination of relevant theory and observations with both idealized and ongoing tidally forced global
473 simulations. Another dissipation pathway worthing close attention is breaking and turbulence on
474 continental slopes and shelves, whose vertical structure may be heavily influenced by details of
475 wave scattering and breaking in the presence of small-scale coastal topography, in ways that are

476 not yet fully understood (e.g., Nash et al. 2007; Kunze et al. 2012; Wain et al. 2013; Pinkel et al.
477 2015; Waterhouse et al. in revision).

478 **5. Internal lee waves**

479 *a. Theory and observations*

480 As with tides, mean flows over rough topography can generate internal waves that can remove
481 energy and momentum from the large-scale circulation and, when they break, produce turbulent
482 mixing (Figure 5a). Quasi-steady flow over small amplitude bathymetry ($\gamma \lesssim 1/2$, Nikurashin et al.
483 (2014)) gives rise to vertically propagating internal lee waves of frequency Uk , where k is the
484 topographic horizontal wavenumber and U is the mean flow speed. For large amplitude topog-
485 raphy ($\gamma \gtrsim 1/2$), the Froude number of the flow $F = UN/H$ is $\mathcal{O}(1)$, such that topographic flow
486 blocking/splitting becomes prominent: the flow transits the bump generating a non-propagating
487 disturbance that converts parts of the flow kinetic energy to dissipation. Most of the real ocean lies
488 between these two end cases (Bretherton 1969; Bell 1975; Pierrehumbert and Bacmeister 1987;
489 St. Laurent and Garrett 2002) and the drag due to the combination of internal lee wave generation
490 and topographic flow blocking and splitting is commonly denoted as wave drag in the atmospheric
491 literature. Parameterizations of wave drag have been used for a long time in the atmospheric
492 community (e.g. Palmer et al. 1986) but are less common in the ocean community.

493 Available global estimates for the energy conversion rate from geostrophic flows into internal
494 lee waves range from 0.2 to 0.75 TW (which is comparable to the conversion rate into internal-
495 tides and near-inertial waves) and highlight a prominent role of the Southern Ocean (Bell 1975;
496 Nikurashin and Ferrari 2011; Scott et al. 2011; Wright et al. 2014). Though there is a variety of
497 evidence suggesting the existence of propagating lee waves (e.g., Naveira Garabato et al. 2004; St.

498 Laurent et al. 2012; Waterman et al. 2013; Sheen et al. 2013, 2014; Clement et al. 2016) (Figure
499 5a), they have not yet been definitively identified in ocean observations (the search is complicated
500 in part by the difficulty of observing motions with zero Eulerian frequency). Sparse observations
501 also make it difficult to determine the fate of propagating lee waves. Non-propagating lee waves
502 have been observed in a variety of fracture zones and deep passages (Ferron et al. 1998; Thurnherr
503 et al. 2005; MacKinnon 2013; Alford et al. 2013), but their integrated importance to abyssal mixing
504 is unknown.

505 *b. Parameterizations and consequences of lee wave driven mixing on the ocean state*

506 The sensitivity of large-scale ocean circulation to lee wave driven mixing has been investigated
507 in simulations with the GFDL ESM2G coupled climate model (Melet et al. 2014) using the esti-
508 mated global map of energy conversion into lee waves of Nikurashin and Ferrari (2011) (Figure
509 5b). The St. Laurent et al. (2002) exponential vertical structure was used as an initial placeholder
510 for the structure of dissipation associated with breaking lee waves. Although most estimates put
511 the global energy input into lee waves smaller than that into internal tides, Melet et al. (2014)
512 showed that lee wave-driven mixing significantly impacts the ocean state, yielding a reduction of
513 the ocean stratification associated with a warming of the abyssal ocean. The lower cell of the
514 MOC is also slightly lightened and increased in strength (Figure 5c). The different spatial dis-
515 tribution of the internal tide and lee wave energy input is largely responsible for the sensitivity
516 described in Melet et al. (2014), highlighting the previously reported importance of the patchiness
517 of internal wave driven mixing in the ocean (e.g. Simmons et al. 2004a; Jayne 2009; Friedrich
518 et al. 2011). Using a hydrographic climatology and a similar parameterization for lee wave driven
519 mixing, Nikurashin and Ferrari (2013) and De Lavergne et al. (2016) also show substantial water
520 mass transformation in the Southern Ocean due to internal lee wave driven mixing. Trossman

521 et al. (2013, 2016) implemented an inline wave drag parameterization (for both propagating and
522 non-propagating lee waves) from the atmospheric community (Garner 2005) into a high-resolution
523 ocean general circulation model (Figure 5d). The inline implementation allows for feedbacks be-
524 tween wave drag and the low-frequency flows that produce the lee waves. They found that the
525 wave drag dissipated a substantial fraction of the wind energy input, significantly reduced both ki-
526 netic energy and stratification near the bottom, and reduced the model sea surface height variance
527 and geostrophic surface kinetic energy by measurable ($\sim 20\%$) amounts, while the performance
528 of the model relative to in-situ and altimetric measurements of eddy kinetic energy was not nega-
529 tively impacted. Trossman et al. (2015) showed that dissipations predicted by the Garner (2005)
530 scheme are not inconsistent with microstructure observations within the bottom 500 meters in two
531 Southern Ocean regions.

532 *c. Future work*

533 More observations are needed, especially in the Southern Ocean, to provide definitive evidence
534 of propagating lee waves in the ocean, and further to explore (1) the fraction of local dissipation
535 and the vertical profile of dissipation of the propagating drag, (2) the relative importance of the
536 propagating and non-propagating lee-wave drag, and (3) the observed mismatch between estimates
537 of lee wave energy generation and near-bottom dissipation of lee waves.

538 Enhancing our knowledge of the near-bottom stratification and velocity fields and using a more
539 accurate representation of topographic blocking are crucial for reducing our uncertainty about the
540 global conversion rate into lee waves. Indeed, Wright et al. (2014) found that use of different
541 stratification products yields a difference of up to 0.25 TW. The global conversion rate into lee
542 waves is even more sensitive to the near-bottom velocity field (Trossman et al. 2013; Melet et al.
543 2015), which can vary drastically with model resolution (Thoppil et al. 2011) and should take into

544 account mesoscale eddy velocities. Topographic blocking accounts for most of the predicted dis-
545 sipation by the Garner (2005) scheme in the bottom 1000 meters of two Southern Ocean domains
546 (Trossman et al. 2015). Yet, theoretical conversion rates are highly sensitive to the choice of un-
547 certain parameters related to the representation of topographic blocking and splitting (Nikurashin
548 et al. 2014).

549 As parameterized lee wave drag makes a significant impact on the ocean state (Trossman et al.
550 2013, 2016), it should be included inline within climate models in a dynamically accurate manner
551 to ensure credible ocean representation in a changing climate. Using linear theory and modeled
552 resolved and parameterized bottom velocities and stratification, Melet et al. (2015) showed that the
553 energy flux into lee waves exhibits a clear annual cycle in the Southern Ocean and that the global
554 energy flux is projected to decrease by $\sim 20\%$ from pre-industrial to future climate conditions
555 under the RCP8.5 scenario. This time-variability is primarily due to changes in bottom velocities
556 (Melet et al. 2015) and warrants the use of a state-dependent, time-evolving energy flux in lee-
557 wave-driven mixing parameterization in climate models for a full coupling between wind power,
558 eddies and geostrophic circulations, stratification, and lee-wave drag and induced mixing.

559 **6. Wind-driven near-inertial motions**

560 *a. Theory and observations*

561 Much of what is known about wind-generated near-inertial waves (NIWs) builds on the observa-
562 tions and model studies of the Ocean Storms Experiment (D’Asaro et al. 1995; Dohan and Davis
563 2011); for a summary of the outcomes, other generation mechanisms and additional studies see a
564 recent review by Alford et al. (2016). Inertial oscillations of the boundary layer are a free mode
565 of the ocean and are its first response to changes in the wind stress (e.g. D’Asaro 1985). Part of

566 the inertial oscillation energy is dissipated in the boundary layer through shear instability, from ki-
567 netic energy to heat and potential energy (Large and Crawford 1995), with the remainder radiated
568 away downward (Figure 6a) and equatorward (Figure 6b) in the form of propagating near-inertial
569 internal waves (Alford 2003a; Plueddemann and Farrar 2006; Alford et al. 2012; Simmons and
570 Alford 2012). The partition between high and low modes and the energy lost to dissipation at
571 the mixed-layer base is unknown. In Ocean Storms, approximately one third of the energy input
572 by the wind was carried away equatorward in modes one and two. Another study (Alford et al.
573 2012) found a similar fraction was carried downward in higher modes, while a modeling study by
574 Furuichi et al. (2008) found that only 10% reached past 150 m. Inferred global upper ocean dissi-
575 pation rates show a clear seasonal cycle (Whalen et al. 2012), particularly in storm track latitudes
576 (Whalen et al. 2015). Near-inertial KE at all depths also shows a clear seasonal cycle, indicating
577 that some of the energy makes it deep into the ocean (Alford and Whitmont 2007; Silverthorne
578 and Toole 2009).

579 *b. Parameterizations and consequences*

580 The CPT tackled the upper ocean portion of the NIW related mixing with a three step pro-
581 cess, described in Jochum et al. (2013), suitable for general use in coupled atmosphere-ocean
582 models. Firstly, atmosphere and ocean models are coupled more frequently (two hours instead
583 of daily), to allow resonant generation of near-inertial motions in the oceanic surface boundary
584 layer. Secondly, outside the deep tropics, where the inertial band is typically well represented, the
585 near-inertial component of the ocean surface velocity is determined by using the ocean model as a
586 band-pass filter. This is then used to amplify the shear that is used to compute the boundary layer
587 depth in boundary layer parameterizations, because even with high-frequency coupling the inertial
588 velocities are still too weak. Lastly, the air-sea flux of inertial wave energy into the boundary layer

589 is determined, and 30% of it (Rimac et al. 2016) is used to increase the background diffusivity
590 below the boundary layer. The energy in the last step is distributed with an exponential decay
591 scale of 2000 m (Alford and Whitmont 2007). The resultant turbulent mixing from near-inertial
592 motions changes the heat distribution in the upper ocean significantly enough to modify tropical
593 SST patterns, and leads to a 20% reduction in tropical precipitation biases (Jochum et al. 2013).

594 *c. Ongoing and future work*

595 Much hinges on the appropriate representation of NIWs. We found the largest uncertainties are
596 associated with the poorly known high frequency and wavenumber part of the wind spectrum, and
597 the partitioning between locally dissipated energy and the amount radiated away. Thus, the energy
598 available for NIW induced mixing in the surface boundary layer ranges from 0.3-1.0 TW (Alford
599 2001, 2003b; Simmons and Alford 2012; Rimac et al. 2013). The Jochum et al. (2013) study was
600 based on 0.3 TW; allowing for 0.6 TW in the Community Climate System Model would remove
601 the spurious southern Intertropical Convergence Zone (ITCZ) and would result in a realistically
602 shaped South Pacific Convergence Zone (Figure 6). Thus, ongoing work focuses on the detailed
603 analysis of moorings with co-located wind and ocean velocity measurements (e.g. Plueddemann
604 and Farrar 2006; Alford et al. 2012).

605 **7. Tools and techniques**

606 *a. Microstructure database*

607 The CPT worked in conjunction with the CLIVAR & Carbon Hydrographic Data Office
608 (CCHDO) at Scripps Institution of Oceanography to develop a standardized format for archiving
609 microstructure data. Data has been archived as CF-compliant NetCDF files with 1 m binned data
610 (where possible). The database have the following variables: time, depth, pressure, temperature,

611 salinity, latitude, longitude, bottom depth as well as the newly designated variables: epsilon (W
612 kg^{-1} ; *ocean turbulent kinetic energy dissipation rate*), and when available chi-t ($^{\circ}\text{C}^2 \text{ s}^{-1}$;
613 *ocean dissipation rate of thermal variance from micro-temperature*) and chi-c ($^{\circ}\text{C}^2 \text{ s}^{-1}$; *ocean*
614 *dissipation rate of thermal variance from microconductivity*).

615 Database entries include names of the project, project PIs and cruise information (research ship,
616 ports of entry and exit, cruise dates, chief scientist). Database entries have project specific DOIs to
617 cite the data in publications. Relevant cruise reports, project related papers and other documents
618 are also contained in the data archive.

619 As of this paper, the database consists of 25 separate projects and can be accessed at <http://microstructure.ucsd.edu>. Newly obtained microstructure data can be uploaded to the mi-
620 crostructure database by sending 1-m binned data to the CCHDO office at [http://cchdo.ucsd.](http://cchdo.ucsd.edu/submit)
621 [edu/submit](http://cchdo.ucsd.edu/submit).

623 *b. A repository for ocean mixing analysis tools, methods, and code*

624 The availability of commercially manufactured turbulence profilers, along with an increased use
625 of mixing proxies, have expanded the size of the mixing community and publication of mixing
626 observations. Many variants of processing code have thus been developed in parallel by differ-
627 ent groups, some with subtle differences in methodology that can potentially lead to significant
628 quantitative differences in the results. We thus sought to establish a community-based online
629 repository for "best-practices" data analysis tools used for ocean mixing and internal wave calcu-
630 lations, where analysis code from many independent groups is available for download and com-
631 parison in an open, objective way. To facilitate this goal, a Github mixing repository was created
632 (<https://github.com/OceanMixingCommunity/>) and populated with standard algorithms and pro-
633 cess methods.

634 The goals of the public repository are to (1) enable reproducibility of analyses, (2) allow for com-
635 parison of different datasets using the same code, (3) provide a means for easy re-analyses if a bug
636 is identified, or a “best-practice” change is suggested, (4) allow testing of ones own code against
637 others’ versions, and (5) provide a well-documented and version-controlled repository suitable
638 for publication citation of techniques employed. Code is primarily (but not exclusively) Matlab
639 based, and included routines for calculation of Thorpe scales, N^2 , finescale parameterizations,
640 generic and instrument-specific turbulence processing code, and sample data files.

641 *c. Observational data analysis: the fine-scale parameterizations*

642 Many of the insights described in this paper were inspired in part by the vast expansion of mix-
643 ing data (e.g. Figure 2) that has come from widespread use of the ‘finescale’ parameterization for
644 ocean mixing rates. Its increasing popularity warrants a few comments here. Finescale parame-
645 terizations produce the average dissipation rate expected over several wave periods, and therefore
646 are helpful in assessing the spatial and temporal mean dissipation rate or diffusivity. Inferences
647 of mixing from finescale parameterizations are more extensive than instantaneous observations of
648 turbulence from microstructure measurements (e.g. Polzin et al. 1996; Kunze et al. 2006; Whalen
649 et al. 2012).

650 Finescale parameterizations rely on the fact that the observed shear and strain variance in the
651 thermocline and below is mainly caused by internal waves. The parameterizations also assume
652 that the energy dissipation rate is primarily due to non-linear interactions between internal waves
653 that transfer energy from the finescale toward smaller-scale waves that subsequently break into
654 turbulence. As discussed in Polzin et al. (2014a), an expression of the down-spectrum energy
655 cascade in the open ocean has been developed (Henye et al. 1986; Müller et al. 1986b; Henye et al. 1986c).

656 and Pomphrey 1983) in terms of the shear and strain spectra. This expression allows for estimates
657 of the dissipation rate as a function of the spectra.

658 Parameterizations using finescale shear and strain profiles have been tested in a variety of con-
659 texts, consistently demonstrating a factor of 2-3 agreement with microstructure inferences in open-
660 ocean conditions (Gregg 1989; Polzin et al. 1995; Winkel et al. 2002; Polzin et al. 2014b) and with
661 strain-only inferences in a variety of locations (Wijesekera et al. 1993; Frants et al. 2013; Water-
662 man et al. 2014; Whalen et al. 2015). The shear- and strain-based parameterization is known to
663 be less effective in regions where the underlying assumptions behind the parameterization do not
664 apply (Polzin et al. 2014b). These regions include continental shelves (Mackinnon and Gregg
665 2003), strong geostrophic flow regimes over rough topography (Waterman et al. 2014), and re-
666 gions with very large overturning internal waves (Klymak et al. 2008). Implementation of the
667 parameterizations in the open-ocean have revealed reasonable patterns and insight into the geog-
668 raphy of diapycnal mixing using shear (Polzin et al. 1997; Kunze et al. 2006; Huussen et al. 2012)
669 and strain (Kunze et al. 2006; Wu et al. 2011; Whalen et al. 2012).

670 *d. Global internal wave models*

671 It has only been in the last decade that global models of internal waves have been developed
672 (Arbic et al. 2004; Simmons et al. 2004a). As described above, several global internal wave
673 models used in the community now include atmospheric and tidal forcing, enabling examination
674 of many issues of interest such as the global three-dimensional internal wave geography, internal
675 wave-mesoscale interactions, and an internal gravity wave continuum spectrum that approaches
676 the observed continuum more closely as model resolution is refined (Müller et al. 2015).

677 *e. The Community ocean Vertical Mixing (CVMix) package*

678 CVMix is a software package that provides transparent, robust, flexible, well-documented, and
679 shared Fortran source codes for use in parameterizing vertical mixing processes in numerical ocean
680 models. The project is focused on developing software for a consensus of first-order closures that
681 return a vertical diffusivity, viscosity, and possibly a non-local transport (e.g., as in the K-Profile
682 Parameterization (KPP) scheme of Large et al. 1994), with each quantity dependent on the tracer
683 or velocity being mixed. CVMix provides a software framework for the physical parameterizations
684 arising from the internal-wave driven mixing CPT. For example, the Simmons et al. (2004b) tidal
685 mixing scheme, available in CVMix, serves as a useful example for other tidal mixing schemes
686 such as Melet et al. (2013b). Code development occurs within a community of scientists and
687 engineers who make use of CVMix modules for a variety of ocean climate models (e.g., MPAS-O
688 used at Los Alamos National Laboratory, POP used at NCAR, and MOM6 used at GFDL). CVMix
689 modules are freely available to the community under GPLv2, using an open development approach
690 on Github. We solicit further contributions of parameterizations, thus enabling a very broad group
691 of climate modelers to make use of the schemes.

692 **8. Onwards into the future**

693 *a. Open questions in internal wave turbulence*

694 The topics chosen for parameterization development in this project were those that were felt
695 to both be important, in the sense of explaining a significant percentage of the power available
696 to turbulent mixing and the variance in Figure 2, and to be at a state of readiness in terms of
697 our degree of understanding of the underlying dynamics. Along the way, new uncertainties and
698 important open questions arose on each topic, many of which are described above. For example,

699 more theoretical work is needed to properly parameterize the decay of wind generated near-inertial
700 waves and the subsequent turbulence. Slopes are regions where internal waves have been thought
701 to lose a majority of their power (Nash et al. 2004, 2007; Martini et al. 2011b; Waterhouse et al.
702 2014), and the mixing associated with canyons and corrugated slopes (see, e.g., Carter and Gregg
703 2002; Kunze et al. 2012) will provide additional insight into the power lost at the margins.

704 *b. Emergence of new priorities*

705 At the same time, a new set of processes is emerging as the next generation of compelling topics
706 to potentially be tackled with a similar approach, including but not limited to :

- 707 • **Energy exchanges between internal waves and the mesoscale:** a similar amount of power
708 flows through both the mesoscale eddy field (~ 1 TW) and the internal wave field (~ 2 TW)
709 (Ferrari and Wunsch 2009). Most research has treated those pathways separately, but there is
710 increasing evidence that there may be significant energy exchange between them. Areas of
711 enhanced diffusivities have been linked to regions of elevated eddy kinetic energy, though the
712 means are not always clear (e.g. Kunze et al. 1995; Whalen et al. 2012). In turn, interactions
713 with internal waves may be a significant drag term for eddies (Buhler and McIntyre 2005;
714 Polzin 2010).
- 715 • **Upper ocean mixing and coupled air-sea exchange:** the distribution of heat in the near-
716 surface ocean plays a vital role in controlling a variety of coupled air-sea phenomena such as
717 ENSO, the MJO, and monsoons that have direct societal relevance on decadal or shorter time-
718 scales. Most coupled models use standard boundary mixing schemes such as KPP or PWP
719 to represent the mixing as a one-dimensional process that responds to surface buoyancy and
720 wind forcing and to some extent shear instability from resolved currents (Section 6). More

721 recent research has highlighted the plethora of processes that are also likely important yet
722 not commonly represented, from Langmuir turbulence to three-dimensional sub-mesoscale
723 instabilities and associated re-stratification. The time for systematically and comprehensively
724 revisiting our approach to parameterizing ocean boundary layer turbulence may soon be at
725 hand.

- 726 ● **High latitudes:** The presence of ice (glaciers or sea-ice) significantly changes both the dy-
727 namics and thermodynamics of turbulence near the poles, particularly in the near-surface
728 ocean. Yet accurate representation of mixing in these environments is crucial if we are to ac-
729 curately forecast everything from ice melt rates, to high latitude CO₂ absorption/outgassing,
730 to deep water formation, to ecosystem responses to climate change. Multiple US funding
731 agencies are increasingly putting substantial resources into process studies, long-term obser-
732 vations, and modeling. A formalized CPT-like framework might help bring these components
733 together.

734 **9. Best practices for continuing success**

735 Once a field is in a state of readiness, where substantial observations, theory and dynamical
736 understanding exist, the Climate Process Team structure or similar programs provide a productive
737 template for progress. The CPT framework allows for (1) motivation to bring some parts of that
738 research to a state of closure, (2) the opportunity to bring together observationalists, theorists and
739 modelers to work through details of synthesizing observational reality, theoretical insights, and
740 modeling efforts. The formal charge of CPT funding was essential to initiate this process and
741 sustain it for the years necessary to bring such collaboration to productive fruition. A crucial
742 component of this successful interaction has been the presence of dedicated personnel who pull
743 together the state of observational science and/or are embedded within modeling centers; post-

744 docs or early career scientists fit well into this role. Similar facilitated cross-field collaborations
745 are increasingly built into the structure of other multi-PI projects, best practices for which are well
746 described by Cronin et al. (2009).

747 At the same time, the novel observations, theories, and model results that fundamentally drive
748 the field forward frequently arise unexpectedly, from programs funded by many agencies. For
749 example, the long-range propagation of coherent internal tides was discovered in both the ATOC
750 (Acoustic Thermometry of Ocean Climate; Dushaw et al. 1995) and satellite altimeter (Ray and
751 Mitchum 1996) datasets fortuitously—neither mission was set up with a focus on internal tides. We
752 must not lose the ability to be surprised.

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1248 ulations, from Melet et al. (2014)) , d) Global map of depth-integrated dissipation due to
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1254 the mean precipitation from an experiment where the NI flux is set to 0.3 TW and the lower
1255 panel shows the same experiment but with a doubling of the NI flux to 0.6 TW. The total
1256 tropical precipitation in the two experiments differs by less than 1% 65

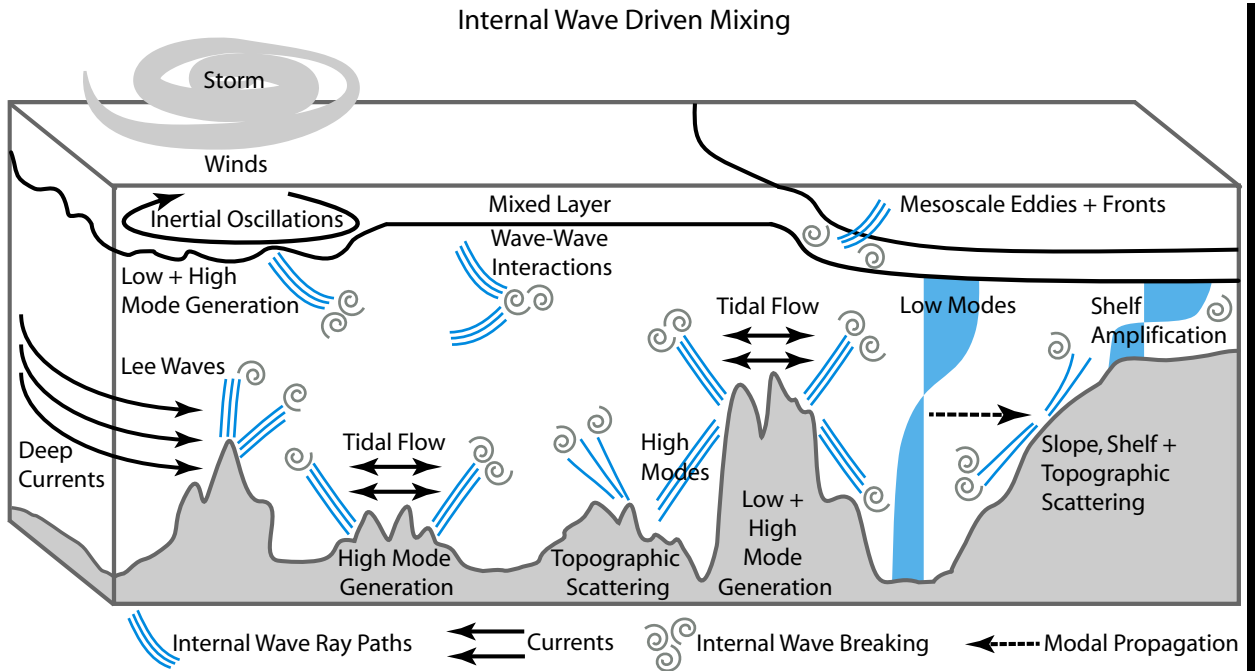
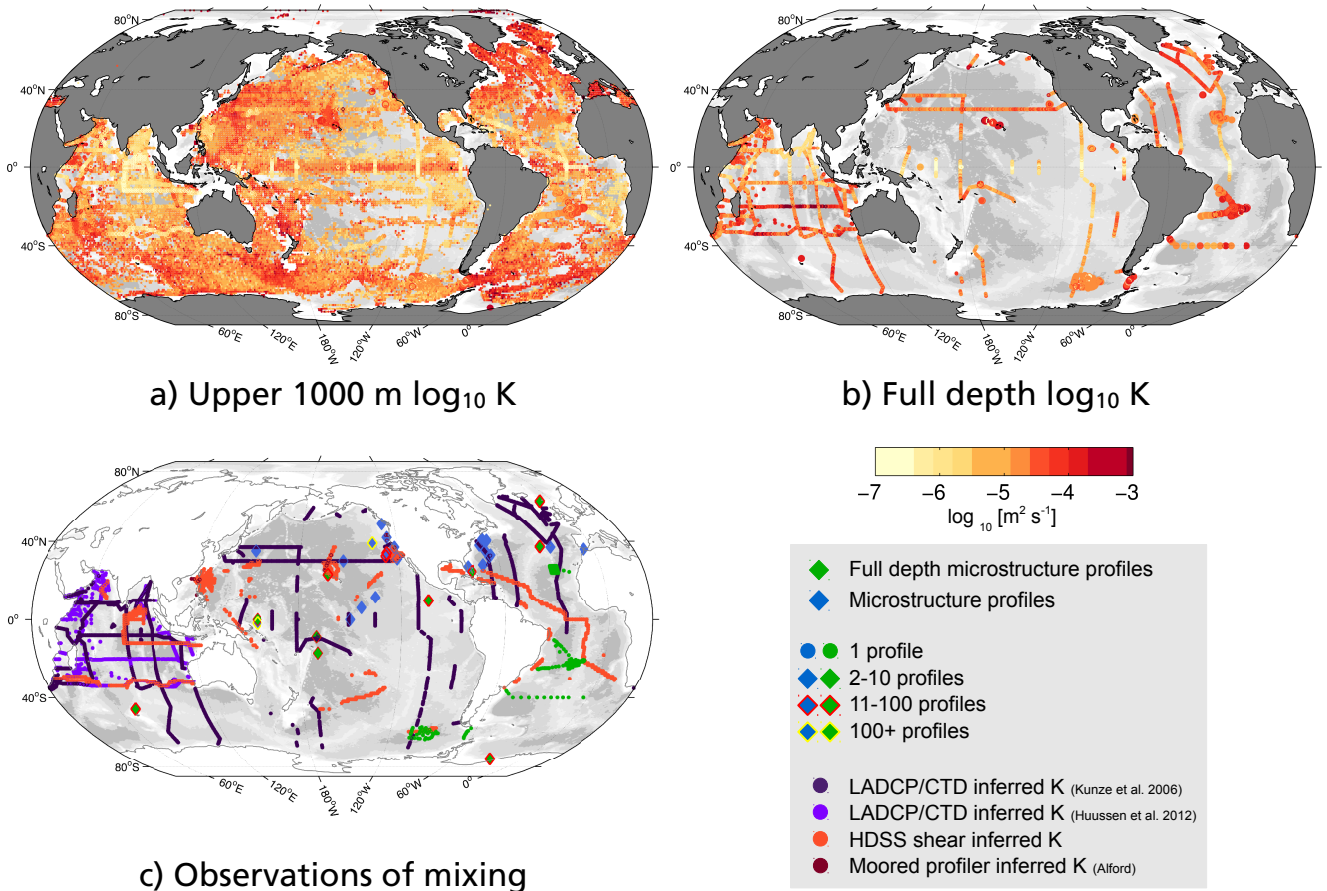
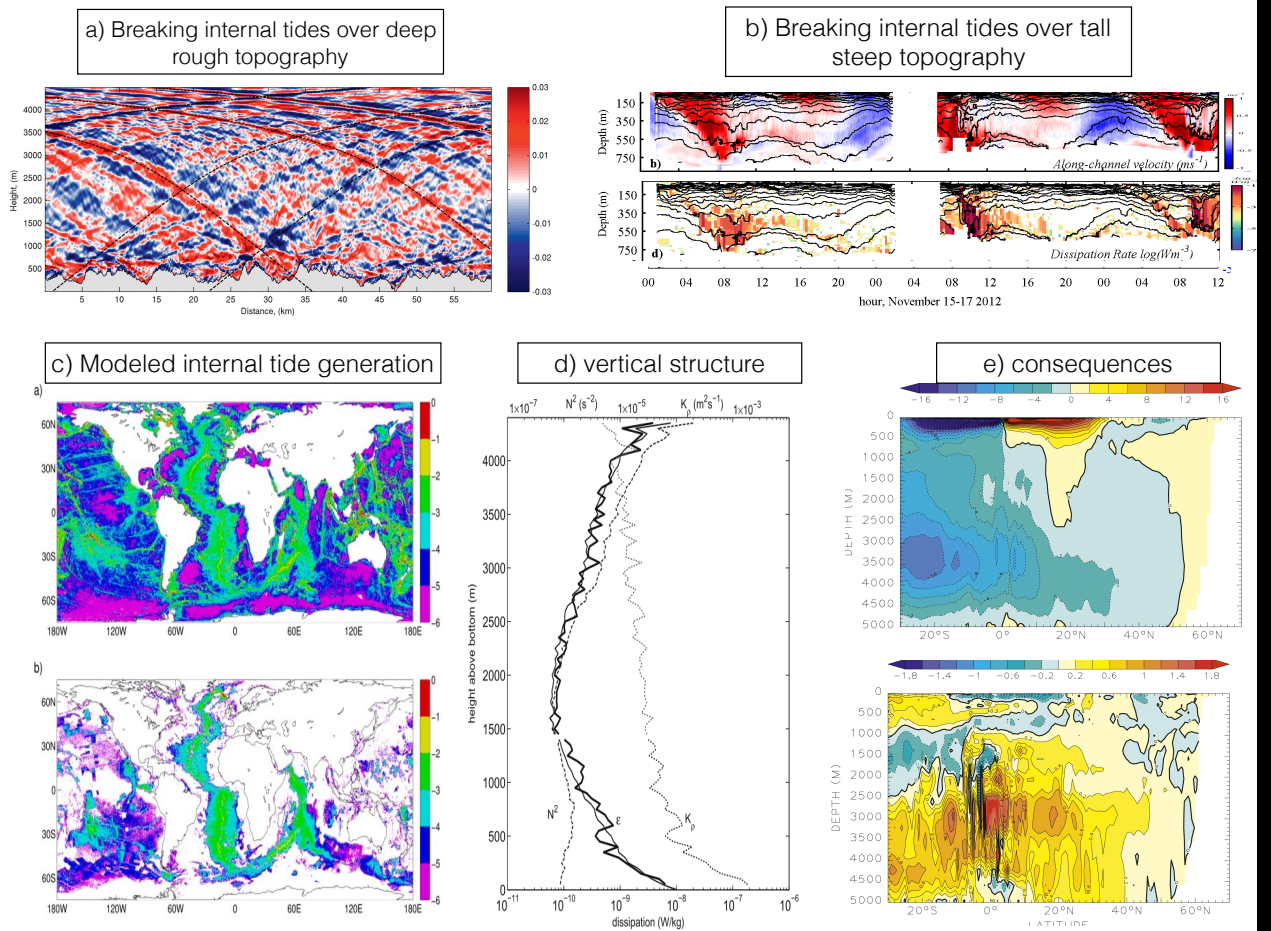


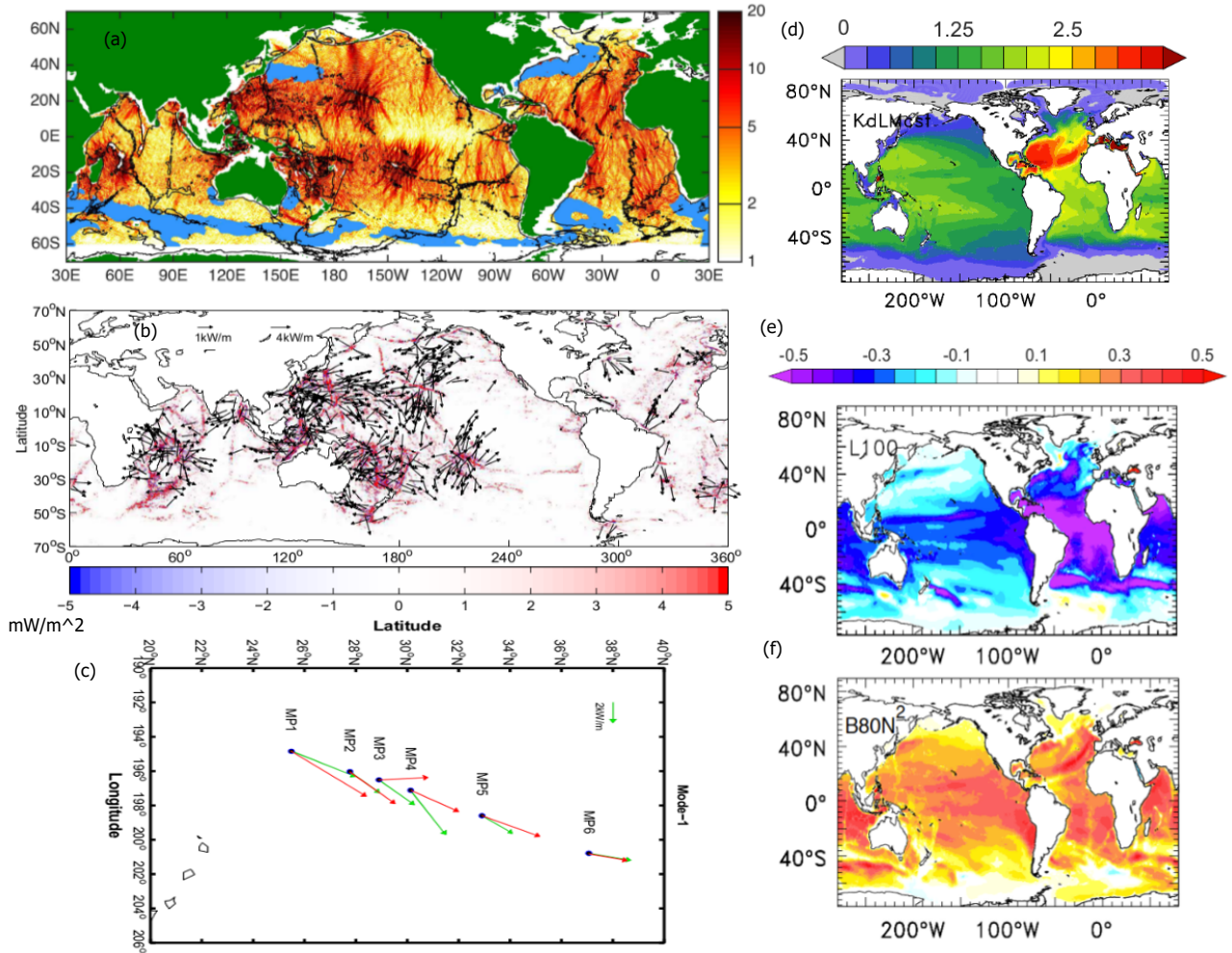
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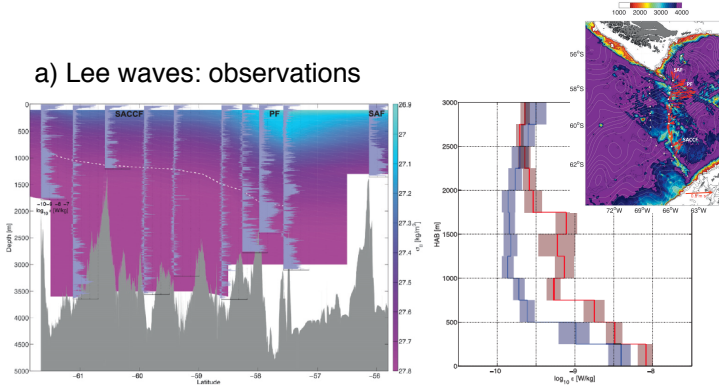


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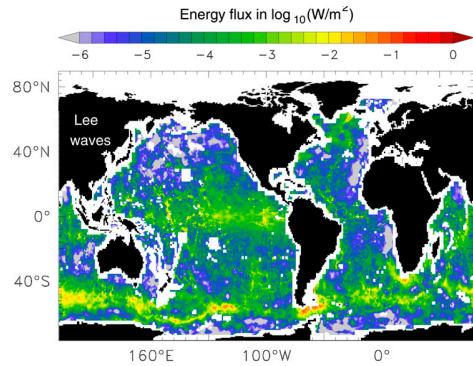


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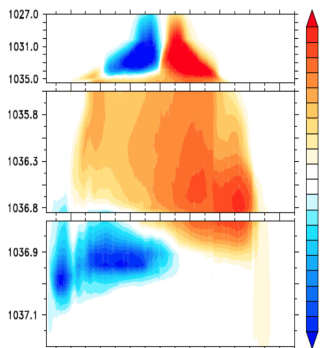
a) Lee waves: observations



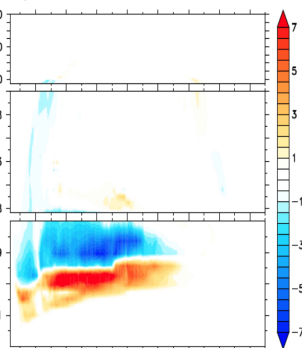
b) power available: static parameterization



MOC in density coordinates in GFDL ESM2G

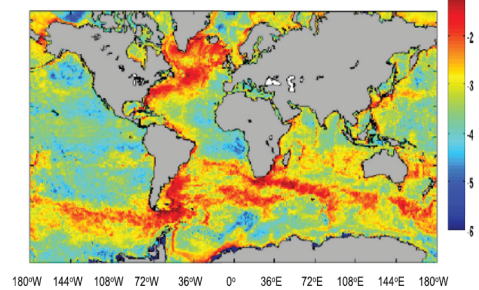


Impact of lee wave driven mixing on the MOC in density coordinates in GFDL ESM2G



c) static parameterization: MOC impacts

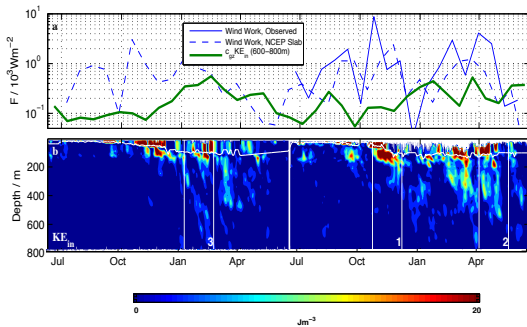
Wave drag (1/25°) [$\log_{10}(W m^{-2})$]



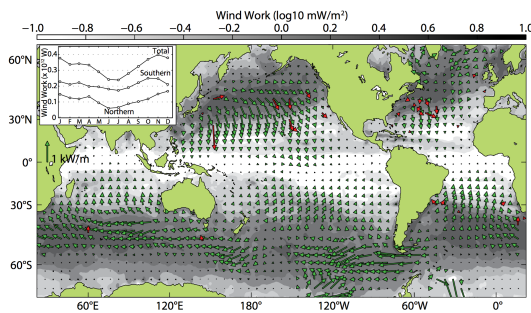
d) power available: in-line parameterization

1290 FIG. 5. Internal lee waves: a) observations from DIMES showing (left) turbulent dissipation rates (in loga-
 1291 rithmic scales from 10^{-10} to 10^{-7} $W kg^{-1}$) for the Phoenix Ridge (circles in right inset), and (middle) average
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 1295 years simulations, from Melet et al. (2014)), d) Global map of depth-integrated dissipation due to parameterized
 1296 topographic wave drag inserted inline into global $1/25^\circ$ HYCOM simulations.

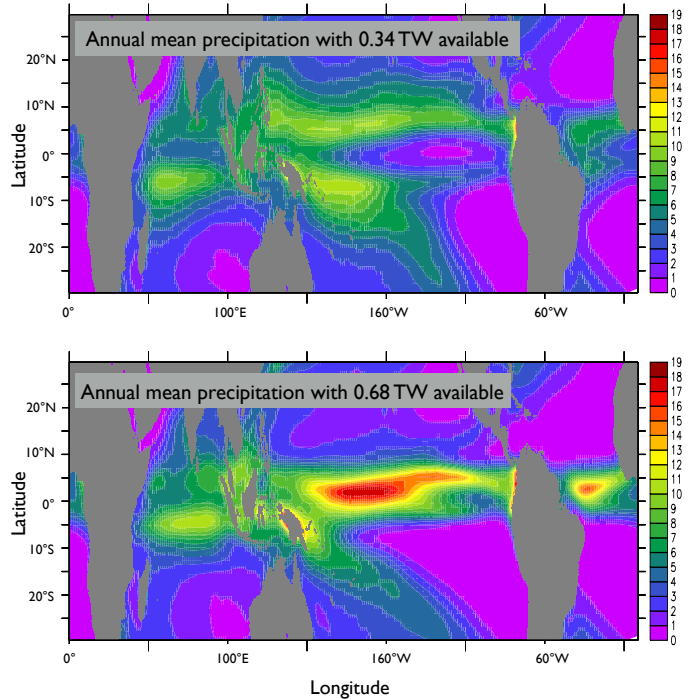
a) NIW: observational example



b) NIW: global power input



c) NIW: consequences



1297 FIG. 6. Near-inertial internal waves: a) observational example from Alford et al. (2012) showing a 2-year
 1298 record of wind work (top) and near-inertial kinetic energy (bottom) in the Northeast Pacific; b) one estimate
 1299 of global power input (shading) and low-mode NIW energy fluxes (arrows; Simmons and Alford (2012)); c);
 1300 Annual mean precipitation, the upper panel shows the mean precipitation from an experiment where the NI flux
 1301 is set to 0.3 TW and the lower panel shows the same experiment but with a doubling of the NI flux to 0.6 TW.
 1302 The total tropical precipitation in the two experiments differs by less than 1%