An improved parameterization of tidal mixing for ocean models

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Abstract

Two modifications to an existing scheme of tidal mixing are implemented in the coarse resolution ocean component of a global climate model. First, the vertical distribution of energy flux out of the barotropic tide is determined using high resolution bathymetry. This shifts the levels of mixing higher up in the water column and leads to a stronger mid-depth meridional overturning circulation in the model. Second, the local dissipation efficiency for diurnal tides is assumed to be larger than that for the semi-diurnal tides poleward of 30°. Both modifications are shown to improve agreement with observational estimates of diapycnal diffusivities based on microstructure measurements and circulation indices. We also assess impacts of different spatial distribution of the barotropic energy loss. Estimates based on satellite altimetry lead to larger diffusivities in the deep ocean and hence a stronger deep overturning circulation in our climate model that is in better agreement with observations compared to those based on a tidal model.

1 Introduction

Mixing processes on scales smaller than the grid cell size substantially influence the resolved large scale flow in global, coarse resolution general circulation ocean models (Bryan and Lewis, 1979) with implications for heat and tracer fluxes, climate and biological productivity. Vertical, or more accurately, diapycnal mixing is particularly important in determining the strength of the global meridional overturning circulation (MOC; Bryan, 1987). During the last decade progress has been made in better understanding processes that lead to diapycnal mixing. One such process is flow, often due to tides, over rough topography that generates internal waves. Wave breaking can lead to turbulence and mixing. Parameterizations of tidal mixing have been developed (St Laurent et al., 2001) and successfully implemented in various ocean general circulation models.
(Jayne, 2009; Montenegro et al., 2007; Saenko, 2006; Saenko and Merryfield, 2005; Schmittner et al., 2005; Simmons et al., 2004b).

Most of these studies use a two-dimensional map of energy loss by the external (surface) tide based on the hydrodynamic, barotropic tide model of Jayne and St Laurent (2001; JS01), who parameterize the internal wave drag as a linear function of tidal velocities modulated by bottom roughness (Fig. 1). Quadratic bottom drag is also included in JS01, but this effect is important only in the shallow ocean along continental margins where tidal velocities are large. In JS01 almost all (1.41 out of a total of 1.51 TW) dissipation due to bottom drag occurs above 178 m depth, whereas all (1.99 TW) dissipation due to internal wave drag occurs below 178 m (Table 1). Thus bottom drag has little effects on the large-scale circulation, which is controlled by mixing in the thermocline.

Typically coarse resolution climate models have smoothed bathymetry and do not resolve many narrow features of the real sea floor such as island chains or sea mounts. Here we show that using a global two-dimensional map of the energy flux averaged on the coarse resolution climate model grid, as done in previous studies, can bias the depths where mixing takes place, with impacts on the simulated MOC. One goal of this study is to develop a modified scheme that considers realistic, high-resolution bathymetry, and to evaluate its effects on the distribution of mixing and simulated MOC.

Transfer of energy from the surface tide to the internal wave field is only the first step toward actual mixing. Most of the energy propagates away from the wave generation sites but pathways and mechanisms of conversion to turbulence are poorly understood. Here we do not address these issues and focus on the locally dissipated energy. Previous models assumed one third of the energy flux out of the barotropic tide ($E$) is dissipated locally for all tidal constituents. Although this assumption may be warranted for the semi-diurnal tides over most of the globe (equatorward of 70°; Simmons et al., 2004a), it may not be appropriate for diurnal tides, which are trapped to topography poleward of 30°, and may thus be relatively more effective at driving local mixing. A
second objective of this paper is to consider this fundamental difference between the tidal constituents and evaluate its effects on the distribution of mixing and MOC.

Alternative parameterizations of \( E \) have been proposed (Nycander, 2005; Zaron and Egbert, 2006) and shown to lead to different spatial distributions (Green and Nycander, 2013). Inversions of satellite altimeter data do not rely on specific parameterizations and thus provide independent, empirical estimates of \( E \) (Egbert and Ray, 2003; ER03; Fig. 1). However, the empirical estimates have limited spatial resolution although at some larger scale the fluxes are well constrained (Egbert and Ray, 2001; Zaron and Egbert, 2006). Thus the detailed spatial distribution of \( E \) is unknown. A third objective of our study will be exploration of these uncertainties and their effects on ocean mixing and the simulated MOC.

2 Methods

2.1 Model description

The University of Victoria (UVic) Earth System Model (Weaver et al., 2001; here we use version 2.8 with parameters as reported in Schmittner et al., 2008), which is widely used in climate and paleoclimate applications, includes a three-dimensional ocean circulation component, dynamic-thermodynamic sea ice, a one layer, two-dimensional energy-moisture balance atmosphere, as well as land (Meissner et al., 2003) and ocean (Schmittner et al., 2008) biogeochemistry. Wind velocities are prescribed using a repeating mean annual cycle of monthly data from the NCEP reanalysis. All model components have a resolution of 3.6° × 1.8°, and the ocean has 19 vertical levels with 50 m grid spacing near the surface increasing to 500 m at 5.5 km depth. Due to the simple energy-moisture balance atmospheric model and the prescribed wind velocities, the model does not simulate weather and its internal variability on interannual to decadal time scales is much smaller than observed. The UVic model is computationally efficient and it includes the tidal mixing parameterization of Simmons et al. (2004b;
S04), which calculates the spatially varying diapycnal diffusivity according to

\[ k_v = k_{bg} + \frac{\Gamma \varepsilon}{N^2}, \]  

(1)

where \( k_{bg} = 0.15 \times 10^{-4} \text{ m}^2 \text{ s}^{-1} \) is the global constant background diffusivity, \( N \) is the buoyancy frequency, \( \Gamma = 0.2 \) is the mixing efficiency and the turbulent energy dissipation rate

\[ \varepsilon = \frac{qE(x,y)F(z,H)}{\rho} \]  

(2)

is a function of the local tidal dissipation efficiency \( q \), the energy flux out of the barotropic tide \( E(x,y) \), which depends on longitude \( x \) and latitude \( y \), density \( \rho \), and

\[ F(z,H) = \frac{e^{-(H-z)/\zeta}}{\zeta(1 - e^{-H/\zeta})}, \]  

(3)

which describes the vertical (\( z \) denotes depth increasing from zero at the surface to positive values downward) decay of turbulence from the sea floor at depth \( H \) with an e-folding height of \( \zeta = 500 \text{ m} \). This formulation assumes that turbulence is generated through tidal currents interacting with topography and decays exponentially above the sea floor. The fraction of \( E \) that is locally dissipated is represented by \( q \). In the original S04 scheme \( q = 0.33 \), with the remaining two-thirds of the energy assumed to radiate away and dissipate at an unknown location, effectively contributing to \( k_{bg} \) in Eq. (1). \( N^2 \) is limited to be larger than \( 10^{-8} \text{ s}^{-1} \) and \( k_v \) may not exceed \( 10^{-2} \text{ m}^2 \text{ s}^{-1} \), in order to prevent numerical instabilities. Diffusivities in the Southern Ocean south of 40° S and below 500 m are limited to values greater than \( 10^{-4} \text{ m}^2 \text{ s}^{-1} \) in order to account for observations of enhanced mixing there (Naveira Garabato et al., 2004). Note that Eq. (1) considers explicitly only tidally driven mixing, whereas all other sources of mixing are folded into \( k_{bg} \).
2.2 Energy flux from the barotropic tide

We use two-dimensional maps of energy losses $E^{2-D}_{TC}(x,y)$ from the surface tide from two sources. First, the four major tidal constituents (TCs), the semidiurnal lunar and solar tides, M2 and S2, respectively, and the diurnal K1 and O1 tides, estimated from assimilation of satellite altimetry data into a 1/6 x 1/6° hydrodynamic model as in ER03. Second, $E$ simulated by a barotropic tide model with parameterized internal wave drag, and without data assimilation at 1/2 x 1/2° resolution for a larger set of constituents (JS01) as described in Montenegro et al. (2007). Figure 1 shows the total (sum over all TCs) energy flux. The general spatial patterns are similar between JS01 and ER03 showing regions of high dissipation associated with major topographic features such as the Mid-Atlantic Ridge and the Hawaiian island chain. However, there are also important differences in the maps, which are consistent with their derivation. The empirical map from ER03 is smoother, less sharply focused on specific features, and has generally higher values in the interior of the ocean basins. Energy fluxes in JS01 are more concentrated along the margins and over rough topography, consistent with this model’s parameterization of internal wave drag.

JS01 has a slightly higher global energy flux (3.5 vs. 3.3 TW) than ER03, at least in part because it includes more constituents. JS01 dissipates about 12% more energy below 178 m than ER03 (1.93 vs. 1.72 TW). Even larger relative differences emerge when integrating over different depths (Table 1; Fig. 2). Whereas JS01 dissipates most energy between 178 m and 2383 m (1.23 TW), ER03 puts most energy in the deep ocean below 2383 m (1.12 TW). JS01 dissipates about three times as much energy in the lower thermocline and mid-depth ocean (458–2383 m) than ER03, while the deep ocean barotropic tides in JS01 loose only half of the energy that they loose in ER03.

Averaging on the climate model grid and masking out grid points that are designated land in the climate model leads to a reduction of the global energy flux. This reduction is larger for JS01 (0.73 TW) since more energy is lost around the continental margins compared with ER03 (0.36 TW). Thus models using ER03 have slightly more global energy dissipation.
energy available for mixing (2.92 TW) than those using JS01 (2.77 TW). ER03 results in negative dissipation estimates in certain regions (white areas in top left panel of Fig. 1). Although conversion from baroclinic to barotropic tides could occur in the real ocean (as it does in the model of Simmons et al., 2004a) for our parameterization this would result in unphysical negative diffusivities. Therefore, after averaging on the model grid we set all negative values to zero.

Simmons et al. (2004a), using a 10-layer global model with 8 tidal constituents, estimate that 1.34 TW is converted from the barotropic tide to internal waves, significantly less than ER03 and JS01. This discrepancy supports the suspicion of Simmons et al. (2004a) that their results are biased low in regions such as the Mid-Atlantic Ridge, where conversion increases with increased resolution as more higher mode waves are included. Arbic et al. (2010) show that even at 1/12° horizontal resolution (the highest currently possible) global baroclinic models resolve well only the two lowest modes, whereas mode numbers greater than 10 are not resolved at all.

2.3 Innovations

We introduce two innovations to the S04 scheme. First, we consider diurnal and semi-diurnal tidal constituents separately, allowing for differences in wave propagation, and second, we employ a new scheme for subgrid-scale bathymetry, to allow a more realistic vertical distribution of tidal mixing. With these extensions the total energy dissipation rate (Eq. 2) is expressed

\[
\varepsilon = \frac{1}{\rho} \sum_{z' > z} \sum_{TC} q_{TC} E_{TC}(x, y, z') F(z, z')
\]

(4)

as a sum of contributions from TC = (M2, S2, K1, O1) and the treatment of sub-grid scale bathymetry from all levels z' below z and above the climate model sea floor H.
2.3.1 Semi-diurnal and diurnal tidal constituents

Since there are no free gravity waves over a flat bottom poleward of the critical latitude (i.e., for sub-inertial frequencies, $\omega < f$; e.g., . . . ) we assume complete local dissipation of tidal energy for the diurnal tides poleward of 30° ($q_D = q_{K1} = q_{O1} = 1$) and incomplete local dissipation for the semi-diurnal tides ($q_{M2} = q_{S2} = 0.33$) for ER03. This refinement is not possible for JS01, as only total dissipation maps were available (and thus we take $q = 0.33$ for all TCs). A sensitivity experiment with ER03 and $q = 0.33$ for all TCs quantifies the effects of $q_D$ on the results. For ER03 the global dissipation for the different tidal constituents is 2.42, 0.40, 0.30, and 0.16 TW for M2, S2, K1, and O1, respectively. Below 178 m the diurnal tides K1 and O1 contribute about 16% to the total dissipation at high resolution, whereas this fraction increases to 24% if averaged on the model grid using the subgrid-scale bathymetry scheme described below and to 27% if the subgrid-scale scheme is not used.

2.3.2 Subgrid-scale bathymetry

Considering subgrid-scale bathymetry is important because the climate model has coarse resolution and its bathymetry is smoothed, which leads to unrealistic representation of narrow topographic features such as the Aleutian, Kuril or Hawaiian Island chains. Figure 3 illustrates our scheme. The Aleutian Islands are not present in the smoothed climate model bathymetry. Without the subgrid-scale scheme, the tidal energy available for mixing is restricted to the deep ocean in this location, because the smoothed model bathymetry is 3000 m and dissipation is parameterized to decrease exponentially with height (Eq. 3). However, in the real ocean a significant amount of dissipation likely occurs at much shallower depths along the flanks of the steep topography. We thus use a high-resolution (0.3 × 0.3°) bathymetric dataset (etopo20) to map $E$ to a vertical model level that corresponds to the actual sea floor (Fig. 3c). This leads to a three-dimensional (3-D) map at high horizontal (0.3 × 0.3°) and coarse vertical (the 19 climate model levels) resolution, where only one vertical level has a value different
from zero. Subsequently this field is averaged horizontally onto the coarse resolution model grid and negative values are set to zero, resulting in the three-dimensional field $E_{TS}(x, y, z)$ on the climate model grid, which is used in Eq. (4) to compute $\varepsilon$. Note that $E_{2-D}^{TC}(x, y) = \sum_{z'=0}^{H} E_{TC}(x, y, z')$ i.e. the total amount of energy available for mixing remains the same, but is distributed over a range of depths.

### 2.4 Numerical experiments

In the following we present results from six different models (Table 2). Acronyms beginning with 3-D indicate the use of the subgrid-scale bathymetry scheme, whereas model acronyms starting with 2-D do not. The subsequent letter (E or J) indicates which estimate for the barotropic energy flux is used (ER03 vs. JS01). One experiment has been performed, in which the 3-D scheme is used everywhere except in the Atlantic north of 35°S, where the 2-D scheme is used (2DEAtl). This will allow us to quantify the influence of mixing changes in the Atlantic only on the global MOC. Experiment 3DE $q_D = 0.3$ explores the effects of different values for the local dissipation efficiency for the diurnal tides.

All simulations have been run for 4000 yr to equilibrium and results averaged over the last 10 yr are presented. In order to assess the different schemes we will compare resulting diffusivities with estimates based on observations. However, stratification evolves in the simulations and will affect diffusivities. In order to separate the effect of variations in $N^2$ from those due to the subgrid-scale scheme and $E$ estimates we have also conducted short (10 days) simulations initialized from identical initial conditions of zero velocities and temperature and salinity from observations. This leads to essentially identical $N^2$ close to observations. We will show time averaged results from these short runs as thick lines and results from equilibrium (at model year 4000) as thin lines in Figs. 2, 5, 9, 10, 11, and 12.
3 Results

3.1 Effects on the Vertical Distribution of Energy Input to the Internal Wave Field

Regridding $E$ on the climate model grid without considering subgrid-scale bathymetry (black vs. blue lines in Fig. 2 and 2-D vs. “Total” columns in Table 1) leads to a shift of dissipation from the upper to the deep ocean. Below 858 m depth dissipation increases by 75% (JS01) and 63% (ER03), whereas this bias is strongly reduced (to 4% and 17%) if subgrid-scale bathymetry is considered (3-D columns in Table 1). The sum of squared errors calculated from the horizontally integrated vertical profiles shown in Fig. 2 reduces dramatically from 2.2 TW$^2$ for both 2-D schemes to 0.5 (3DJ) and 0.7 TW$^2$ (3DE), strong evidence that the vertical distribution of the energy transfer is considerably more realistic for the 3-D models.

3.2 Effects on mixing and circulation

Our parameterization of subgrid-scale bathymetry (3-D models) leads to a considerable amount of dissipation at much shallower depths than the model sea floor in regions of narrow and steep topographic features (Fig. 3d) and generally to a shift of mixing higher up in the water column compared with the 2-D models (Figs. 2–5). This is true for both ER01 and JS01. However, global mean diffusivities are generally lower in the 3-D scheme (Fig. 5). In 3DE, e.g., it is $1.3 \times 10^{-4}$ m$^2$ s$^{-1}$ at model day 10 compared with $1.6 \times 10^{-4}$ m$^2$ s$^{-1}$ in 2DE despite identical global mean dissipation and $N^2$. Since $N^2$ is larger at shallower depth an upward shift in dissipation leads to a net decrease in $k_v$.

For the same reason (more dissipation at shallower depths) global mean diffusivities for JS01 are smaller ($6.1 \times 10^{-5}$ m$^2$ s$^{-1}$ and $8.0 \times 10^{-5}$ m$^2$ s$^{-1}$ for 3DJ and 2DJ, respectively) than those for ER03. Whereas ER03 and JS01 result in similar globally averaged diffusivities in the upper ocean, ER03 produces substantially larger values in the deep ocean (Fig. 5).
The effect of \( q_D \) on globally averaged diffusivities is small. In model 3DE \( q_D = 0.3 \) the mean is \( 1.1 \times 10^{-4} \, \text{m}^2 \, \text{s}^{-1} \) and horizontal averages are slightly smaller at all depths compared with model 3DE.

As the models approach equilibrium \( N^2 \) decreases and generally is lower than observed below about 1 km depth (not shown). This leads to higher diffusivities in the deep ocean at equilibrium compared with model day 10 (Fig. 5).

The equilibrium MOC is similar in all models (Fig. 6). However, the 3-D models simulate a slightly faster (~10%) Atlantic MOC (AMOC) and higher rates of Circumpolar Deep Water (CDW) inflow into the Indian and Pacific oceans (Table 3). This may be surprising since global diffusivities were smaller in these models. However, shifting mixing to shallower depth leads to more mixing in the thermocline, which is more important for the circulation than mixing in the weakly stratified bottom layers.

The sensitivity experiment with the 2-D scheme in the Atlantic (2DEAtl) and 3-D elsewhere shows bottom water circulation corresponding to the local mixing scheme; that is AABW in the Atlantic is identical to 2DE, whereas CDW flow into the Indian and Pacific oceans is identical to 3DE. However, the AMOC is in between models 2DE and 3DE, indicating that the AMOC increase in model 3DE compared with 2DE is about equally caused by local changes in mixing in the Atlantic as well as remote changes elsewhere.

Bottom water flow and the deep MOC cell is mostly faster for ER03 compared with JS01, consistent with the larger diffusivities in the deep ocean (Fig. 5). ER03 models show about 25% (1 Sv) more Antarctic Bottom Water flowing into the Atlantic than JS01, increased flow of CDW into the Pacific but decreased CDW flow into the Indian ocean.

The effect of complete local dissipation of tidal energy for the diurnal tides (3DE vs. 3DE \( q_D = 0.3 \)) is small. The largest effect is simulated for the AMOC, which increases by 0.8 Sv.
3.3 Comparison with observations

3.3.1 Circulation

All models are biased low with respect to the observed circulation indices presented in Table 3. The largest errors occur for CDW flow into the Indian ocean and the global mid-depth and deep overturning, which are outside the observational error estimates for all models. Most models are within the observational error estimates for the other indices, with the exception of models 2DJ and 3DJ, which are inconsistent with the CDW flow into the Pacific as well. This indicates that models using JS01 are inferior to those using ER03. Including total local dissipation for diurnal tides poleward of 30° improves the agreement with the observed circulation indices slightly as indicated by the smaller sum of squared errors for model ER03 compared with model ER03 \( q_D = 0.3 \).

In Table 3 we use only a subset of indices based on a global inversion of World Ocean Circulation Experiment data from the 1990s by Lumpin and Speer (2007). The choice of indices is subjective but based on a set that minimizes redundancy and cross-correlation. E.g. we could have chosen to include data from the Atlantic section at 24°N, for which Lumpin and Speer (2007) estimate a MOC of 18 ± 2.5 Sv consistent with more recent measurements (McCarthy et al., 2012). All models underestimate the flow there: 11.3 Sv (3DE); 10.6 Sv (3DE \( q_D = 0.3 \)); 10.7 Sv (2DE Atl); 10.1 (2DE); 11.3 Sv (3DJ); 10.2 Sv (2DJ), consistent with the underestimated AMOC at 32°S and the underestimated mid-depth global MOC (reported in the first column of Table 3). The latter is, to a large degree, determined by the AMOC at 24°N. In order to avoid double counting we do not include these numbers in Table 3 and in the SSE calculation. However, this choice does not affect our conclusions. The fact that the differences between model and observations is larger at 24°N than at 32°S indicates that all models underestimate upwelling within the Atlantic between those latitudes. Elevated levels of mixing due to the subgridscale bathymetry within the Atlantic (2DE Atl vs. 2DE) and outside of the Atlantic (3DE vs. 2DE Atl) contribute equally (0.6 Sv) to the increased AMOC.
at 24° N between models 3DE and 2DE, consistent with our conclusions regarding the AMOC at 32° S.

Overall, the simulated circulation of model 3DE appears to fit best with observational circulation indices as indicated by the lowest sum of squared errors of all models. However, the circulation is influenced by many factors other than vertical diffusivities; e.g. horizontal diffusivities, surface and bottom buoyancy and momentum forcing, and model bathymetry. Thus better agreement with observational estimates of circulation alone is no proof that one particular parameterization is superior. In the following we attempt to assess the simulated diffusivities and resulting heat fluxes and heat flux convergence using observational estimates based on microstructure measurements. Differences between the 2-D and 3-D models are presumably largest in regions of narrow bathymetric features that are unresolved in the model. Microstructure measurements are few and far between but we have found data from the Hawaiian and Kuril Island chains and elsewhere, which will be discussed next.

### 3.3.2 Hawaiian ridge

Measurements along the Hawaiian ridge show large spatial and temporal variability. In order to calculate spatial averages that correspond to the climate model grid scale we have to extrapolate the measurements. We use empirical formulas as a function of height above the sea floor and distance from the ridge developed previously (Klymak et al., 2006). Resulting diffusivities for the Kauai Channel are high over the ridge and close to the sea floor (upper panel in Fig. 7) consistent with Klymak et al. (2006). Averaging over a typical climate model grid cell shows a minimum at the surface ($5 \times 10^{-5} \text{ m}^2 \text{ s}^{-1}$) and relatively constant, slowly increasing values below with a local maximum at the ridge crest depth of $\sim 1 \text{ km}$. Vertical heat fluxes ($F = -c_p \rho k_v \partial T / \partial z$, where $c_p$ and $\rho$ are the heat capacity and density of sea water, respectively) calculated using centered differences and the diffusivities shown in the upper panel of Fig. 7 in combination with a climatological temperature profile, show a maximum of more than 40 W m$^{-2}$ around 200 m depth over the ridge crest due to a maximum in the temperature gradient,
decreasing values below and a minimum around 600 m. Just above the bottom heat fluxes increase again due to increasing diffusivities there (Fig. 8), consistent with turbulence observations from the bottom boundary layer (Moum et al., 2002). The resulting heat flux convergence \( \partial T / \partial t = (\partial F / \partial z) / (\rho c_p) \) leads to cooling above 200 m, warming below that with a maximum around 300 m, and cooling again on the ridge near the sea floor.

The details of these distributions depend on the local bathymetry. In order to get a rough uncertainty estimate we calculated diffusivities along three sections across the Hawaiian ridge, at 158.8° W, 162.6° W, and 166.5° W using the same formulae based on observations from Kauai Channel (158.8° W) and French Frigate Shoals (166.5° W). Resulting horizontally averaged diffusivities show relatively constant values between \( 5 \times 10^{-5} \) m² s⁻¹ at the surface and \( 2 \times 10^{-4} \) m² s⁻¹ at 4 km depth (Fig. 9). All models overestimate the observed vertical variations. However, the 3-D models show larger values in the upper ocean and smaller values at depth and are clearly in better agreement with the observations than the 2-D models.

Averaged heat fluxes based on the observations show maxima of \( \sim 8 \) W m⁻² around 200 m and rapidly decreasing values below that, whereas none of the models predicts a pronounced subsurface maximum and all models underestimate heat fluxes in the upper 1 km (Fig. 10). Observed heating rates show maxima between 200 and 600 m consistent with the models. Heat fluxes in the 3-D models are in better agreement with the observation-based estimates for the short runs, whereas heating rates are not much different between the models.

### 3.3.3 Kuril straits

For the Kuril Islands (Fig. 11) the 2-D models produce too low diffusivities in the upper 500 m, whereas the 3-D models show less vertical variations and are more consistent with observations time averaged over several tidal cycles of \( \sim 10^{-2} \) m² s⁻¹. Model 3DE fits the observations best, whereas model 3DJ predicts lower values. Using a smaller value for the local dissipation efficiency for the diurnal tides \( q_D := q_{K1} = q_{O1} = 0.33 \)
leads to similar profiles for 3DE and 3DJ suggesting that the assumption of complete local dissipation ($q_D = 1$) of energy from the diurnal tides in model 3DE is the most important difference between the models 3DE and 3DJ here. Better agreement with observations of model 3DE with $q_D = 1$ compared with $q_D = 0.33$ supports the idea that most energy extracted from the diurnal barotropic tide around the Kuril Islands is dissipated locally.

### 3.3.4 Other microstructure observations

Observations from elsewhere are not as clear in distinguishing between the different models. ER03 models predict higher diffusivities in the deep Brazil Basin, which appear to be in better agreement than JS01 (Fig. 11). Between 2–3 km depth model 3DE is superior to 2DE but below ~4 km depth model 2DE fits the observations better. All models underestimate diffusivities between 1 and 2 km depth. Over the Mid-Atlantic Ridge at 37°N the 3-D models match better elevated diffusivities at the base of the thermocline between 1 and 1.5 km depth than the 2-D models.

### 4 Discussion and conclusions

Considering more realistic depth of the barotropic energy loss using high resolution (1/3°) bathymetry in a coarse resolution ocean circulation model shifts the energy available for mixing towards shallower depths and intensifies the mid-depth meridional overturning circulation. Increased overturning in the Atlantic is caused by shoaling of mixing levels both within and outside the Atlantic. Our new parameterization improves the agreement with observation based estimates of diffusivities and circulation. However, simulated vertical diffusivity gradients in Hawaii are still too large and the MOC is too slow. We speculate that using an even higher resolution bathymetry may lead to further improvements. Another reason for the overestimated vertical gradient in diffusivities in Hawaii may be that the decay of turbulence above the sea floor is larger in the real
ocean than assumed in the model (e-folding depth of \( \varsigma = 500 \text{ m} \); Eq. 3). Polzin (2009) suggests that turbulence does not decay exponentially but only as \((1 + (H - z)/z_0)^{-2}\), where \(z_0 = 150 \text{ m} \). This would decrease diffusivities in the deep ocean and increase them in the upper ocean. Olbers and Eden (2013) propose a new interactive scheme of vertical (without a fixed depth scale) and horizontal transfer and dissipation of internal wave energy. Exploring this issue further will be an important task for future research.

Assuming complete local energy dissipation for diurnal tides improves agreement with observed circulation indices and microstructure measurements of diffusivities from the Kuril Straits. The spatial distribution of barotropic energy loss from satellite altimetry (ER03) leads to more mixing in the deep ocean and thus a stronger deep MOC cell that is in better agreement with observational estimates compared with energy transfer estimates based on a tide model (JS01). The empirical estimates of ER03 are likely more accurate at large scales than purely model based estimates of barotropic energy loss. However, the ER03 estimate is likely to be smoothed spatially (Zaron and Egbert, 2006); energy fluxes in the ocean are almost certainly more sharply focused as in JS01. Indeed in all other parameterizations tested in Green and Nycander (2013) as well as in direct simulations of the barotropic-to-baroclinic energy conversion (Arbic et al., 2010; Simmons et al., 2004a) energy fluxes are even more focused. It is possible that the improved agreement of the simulated circulation in ER03 is at least in part due to a compensation of errors. The complex pathways from baroclinic conversion to actual mixing, which are not explicitly represented in the Simmons et al. (2004) scheme, may be expected to smooth the \( \varepsilon \) field (Olbers and Eden, 2013). Possibly the limited resolution of the empirical barotropic dissipation maps results in more realistic patterns of tidally enhanced mixing.

Geothermal heat flux, which has been shown to increase the abyssal circulation (Hofmann and Morales Maqueda, 2009), is not considered in our model. In order to explore the impact of this known bias on our results we use MOC differences simulated with UVic version 2.9 due to the inclusion of a realistic geothermal heat flux (Pollack et
al., 1993). (Although this is a different model version from the one used here we expect the effect on the MOC to be similar.) In Table 3 these MOC differences are shown in the row labeled “GTHF cor”. The main effect of geothermal heating is to increase the abyssal circulation particularly in the Pacific. This brings the model circulation closer to the observations and reduces the SSE for all models. But it does not change our conclusions reported above, e.g. that model 3DE fits the observations best.

However, this may not be the case for other systematic model biases. In other words, the improved circulation in ER03 is not proof that the detailed spatial distribution of the energy flux is more realistic in ER03 than in JS01. Nevertheless, the sensitivity of the deep ocean circulation that we document here may motivate efforts to improve estimates of the spatial distribution of barotropic tidal energy loss.

Model code, input data and ferret scripts that can be used to calculate three dimensional fields of barotropic tide energy dissipation are available as a supplement to this manuscript.

Supplementary material related to this article is available online at: http://www.geosci-model-dev-discuss.net/6/4475/2013/gmdd-6-4475-2013-supplement.zip.

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References


An improved parameterization of tidal mixing

A. Schmittner and G. D. Egbert


Table 1. Energy flux (TW) out of the barotropic tide estimated by JS01 and ER03 for different depth ranges. Note that JS01 provides separation between bottom drag (BD) and internal wave drag (IWD), whereas ER03 does not. The sub-columns on the left are based on calculations on the original 1/2° grid for JS01 and on a 1/3° grid for ER03. The sub-columns on the right denote fluxes averaged on the climate model grid without (2-D) and with (3-D) the consideration of subgrid-scale bathymetry.

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<th>Depth (m)</th>
<th>JS01</th>
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<td>Total</td>
<td>2-D</td>
<td>3-D</td>
<td>Total</td>
<td>2-D</td>
<td>3-D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>1.51</td>
<td>1.99</td>
<td>3.50</td>
<td>2.77</td>
<td>2.77</td>
<td>3.28</td>
<td>2.92</td>
<td>2.92</td>
<td></td>
<td></td>
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<tr>
<td>Shallow 0–178</td>
<td>1.41</td>
<td>0.00</td>
<td>1.41</td>
<td>0.18</td>
<td>0.95</td>
<td>1.56</td>
<td>0.27</td>
<td>0.88</td>
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<tr>
<td>Deep below 178</td>
<td>0.10</td>
<td>1.99</td>
<td>2.09</td>
<td>2.59</td>
<td>1.82</td>
<td>1.72</td>
<td>2.65</td>
<td>2.04</td>
<td></td>
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<tr>
<td>Upper Thermocline</td>
<td>178–458</td>
<td>0.07</td>
<td>0.38</td>
<td>0.45</td>
<td>0.25</td>
<td>0.35</td>
<td>0.26</td>
<td>0.24</td>
<td>0.29</td>
<td></td>
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<tr>
<td>Lower Thermocline</td>
<td>458–858</td>
<td>0.01</td>
<td>0.43</td>
<td>0.44</td>
<td>0.16</td>
<td>0.28</td>
<td>0.09</td>
<td>0.18</td>
<td>0.16</td>
<td></td>
</tr>
<tr>
<td>Mid-Depth 858–2383</td>
<td>0.01</td>
<td>0.69</td>
<td>0.70</td>
<td>1.50</td>
<td>0.77</td>
<td>0.24</td>
<td>0.85</td>
<td>0.45</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Abyss below 2383</td>
<td>0.01</td>
<td>0.49</td>
<td>0.50</td>
<td>0.68</td>
<td>0.42</td>
<td>1.12</td>
<td>1.37</td>
<td>1.14</td>
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</table>
Table 2. Acronyms of climate model experiments performed with different estimates of the barotropic tide energy flux $E_{TC}^{2-D}(x,y)$, with (3-D) or without (2-D) the subgrid-scale (SGS) bathymetry scheme, and the value for the local dissipation efficiency of the diurnal tides $q_D$.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>SGS Description</th>
<th>SGS</th>
<th>$q_D$</th>
</tr>
</thead>
<tbody>
<tr>
<td>3DE</td>
<td>ER03</td>
<td>3-D</td>
<td>1</td>
</tr>
<tr>
<td>3DE $q_D = 0.3$</td>
<td>ER03</td>
<td>3-D</td>
<td>0.33</td>
</tr>
<tr>
<td>2DEAtl</td>
<td>ER03</td>
<td>2-D Atlantic north of 35° S, 3-D elsewhere</td>
<td>1</td>
</tr>
<tr>
<td>2DE</td>
<td>ER03</td>
<td>2-D</td>
<td>1</td>
</tr>
<tr>
<td>3DJ</td>
<td>JS01</td>
<td>3-D</td>
<td>0.33</td>
</tr>
<tr>
<td>2DJ</td>
<td>JS01</td>
<td>2-D</td>
<td>0.33</td>
</tr>
</tbody>
</table>
Table 3. Ocean circulation indices in Sv. “Mid global” denotes the strength of the mid-depth global meridional overturning cell. In the model it was calculated as the global maximum streamfunction below 400 m and north of the equator. “Deep global” is the deep overturning cell calculated as the (negative) minimum of the global streamfunction below 1.5 km depth. “AMOC 32° S” is the maximum streamfunction below 300 m in the Atlantic at 32° S, “AABW Atl” is the (negative) minimum streamfunction in the Atlantic below 1 km at 35° S. CDW represents inflow of Circumpolar Deep Water in the Indian and Pacific oceans at 32° S. The first row shows observational estimates (Lumpkin and Speer, 2007; mid and deep global from their Fig. 2; others from Fig. 4). Bold numbers are within the observational error estimates and underlined and italic numbers are the best and worst matches for that particular index, respectively. The last column (SSE) presents the sum of squared errors of the other columns in units of Sv². The second row shows a correction for the neglect of geothermal heat flux (GTHF cor) obtained using model version 2.9. SSE values in brackets consider GTHF cor.

<table>
<thead>
<tr>
<th></th>
<th>mid global</th>
<th>deep global</th>
<th>AMOC 32°S</th>
<th>AABW Atl</th>
<th>CDW Ind 32°S</th>
<th>CDW Pac 32°S</th>
<th>SSE</th>
</tr>
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<tr>
<td>obs</td>
<td>17.2 ± 3.3</td>
<td>20.9 ± 6.7</td>
<td>12.0 ± 3.1</td>
<td>5.6 ± 3.0</td>
<td>9.2 ± 2.7</td>
<td>11.0 ± 5.1</td>
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<tr>
<td>GTHF cor</td>
<td>+0.4</td>
<td>+3.0</td>
<td>+0.2</td>
<td>+0.3</td>
<td>+0.3</td>
<td>+1.8</td>
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</tr>
<tr>
<td>3DE</td>
<td>13.1</td>
<td>14.0</td>
<td>10.6</td>
<td>4.2</td>
<td>5.2</td>
<td>7.4</td>
<td>97 (49)</td>
</tr>
<tr>
<td>3DE $q_D = 0.3$</td>
<td>12.9</td>
<td>14.0</td>
<td>9.8</td>
<td>4.1</td>
<td>5.1</td>
<td>7.1</td>
<td>105 (55)</td>
</tr>
<tr>
<td>2DEAtl</td>
<td>12.6</td>
<td>14.1</td>
<td>9.9</td>
<td>3.8</td>
<td>5.2</td>
<td>7.4</td>
<td>104 (55)</td>
</tr>
<tr>
<td>2DE</td>
<td>12.3</td>
<td>12.5</td>
<td>9.3</td>
<td>3.8</td>
<td>4.8</td>
<td>6.6</td>
<td>143 (81)</td>
</tr>
<tr>
<td>3DJ</td>
<td>13.6</td>
<td>8.6</td>
<td>10.8</td>
<td>2.9</td>
<td>5.8</td>
<td>5.3</td>
<td>217 (128)</td>
</tr>
<tr>
<td>2DJ</td>
<td>12.6</td>
<td>9.2</td>
<td>9.6</td>
<td>3.0</td>
<td>5.3</td>
<td>5.5</td>
<td>216 (130)</td>
</tr>
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</table>
Fig. 1. Logarithm of total energy flux out of the barotropic tide $E$ (W m$^{-2}$) estimated from satellite altimetry (ER03, left) and a tide model (JS01, right). Top: data on high resolution grid. Bottom: data averaged on climate model grid. Negative values for ER03 are shown in white and have been set to zero on the climate model grid.
Fig. 2. Horizontally integrated energy loss from the barotropic tide for ER03 (E) and JS01 (J) as a function of depth. The climate model vertical grid with 19 levels is used for the depth axis. High resolution levels below the deepest model level are added to the bottom box. Shown are original data using high horizontal resolution (blue) and data regridded on the climate model grid with (red) and without (black) subgrid-scale bathymetry scheme. The surface (50 m) values for the blue lines are 1.3 TW for both E and J.
**Fig. 3.** Illustration of subgrid-scale scheme using the Aleutian Island chain as an example. (A): energy flux $E \left(10^{-3} \text{ W m}^{-2}\right)$ out of the K1 barotropic tide from ER03. (B): as (A) but averaged on the climate model grid. The white boxes in (A) and (B) denote a section of one climate model grid box zonal width ($3.8^\circ$) shown in (C) and (D). Black lines in (A) and (B) show the 500 m isobath from a high resolution bathymetric dataset (etopo20) and the model, respectively. (C): $E$ from (A) averaged on a 1/3° horizontal grid of etopo20 at the corresponding levels of the climate model. On this grid there is only one level of non-zero data. Displayed are zonally averaged values of $E$ within the white box shown in panel (A), which leads to some latitudes having more than one non-zero values in the figure. In cases where the deepest climate model grid box is shallower than the deepest high resolution bathymetry $E$ is shifted up on the level of the deepest climate model grid box (e.g. at 56° N). Lines show the zonal maxima and minima of the high resolution bathymetry. (D): $E$ from (C) horizontally averaged on the climate model grid. Model bathymetry is shown as the black line. Note that the sum over all vertical levels in (D) equals (B).
Fig. 4. Effect of the subgrid-scale parameterization on vertical diffusivities along 178°W in the North Pacific. The northern part of the section corresponds to the one shown in Fig. 2. All models were initialized from observations for temperature and salinity and integrated for 10 days, which leads to almost identical $N^2$. 
Fig. 5. Global mean profiles of diffusivities for models with (3-D, red) and without (2-D, black) the subgrid-scale bathymetry scheme. Solid lines use energy flux out of the barotropic tide estimated from satellite altimetry (ER03) and dashed lines model based estimates from Jayne. Thick and thin lines use observed (model day 10) and modeled (model year 4000) $N^2$, respectively.
Fig. 6. Meridional overturning streamfunction in Sv (1 Sv = 10^6 m^3 s^{-1}) at equilibrium (model year 2000) for the World Ocean (left), the Atlantic (center), and the Indo-Pacific (left) for models (from top to bottom) 3DE, 3DE q_D = 0.3, 2DE Atl, 2DE, 3DJ, and 2DJ. Isolines are shown every 2 Sv with positive (negative, dashed) values indicating clockwise (counter-clockwise) flow.
Fig. 7. Estimates of $k_v$ based on microstructure observations from the Hawaiian ridge during the HOME experiment. Top: Extrapolation on a typical climate model grid box of 1.8° meridional width using Eq. (2) of Klymak et al. (2006) applied to a section at 158.8° W (Kauai Channel). A 1 minute grid for the bathymetry and a vertical resolution of 100 m is used. Solid lines show contours at $10^{-3}$ and $10^{-4}$ m$^2$ s$^{-1}$. Bottom: Horizontally averaged profiles of $k_v$ (solid) and climatological temperature (dashed; from WOA05) used to calculate heat fluxes.
Fig. 8. As Fig. 6 but for the diffusive vertical heat flux (contour lines at 1, 2, 5, 10, 20, 30, and 40 W m$^{-2}$ shown in the upper panel) and heat flux convergence (color). Bottom panels show horizontally averaged values.
**Fig. 9.** Comparison of simulated (lines) $k_y$ with observations (symbols) for Hawaii. Dotted line indicates the models’ background diffusivity. Insets show horizontal maps of simulated diffusivities at 1 km depth that were averaged to produce the lines for models 2DE and 3DE. Contour lines show the 3 km isobath from a 20 min resolution dataset. Observational estimates were averaged over 2.7° of latitude in order to correspond to the latitudinal averaging of the climate model results (see insets).
Fig. 10. As Fig. 9 but for the heat flux and heat flux convergence.
Fig. 11. Comparison of simulated (lines) $k_v$ with observations for the Kuril Straits (151° E, 46.5° N). Green arrows denote the range of diffusivity estimates from microstructure measurements during spring and neap tide (Itoh et al., 2010, 2011) and the blue square shows an estimate of the time mean (Nakamura et al., 2006). The observational estimates represent the upper 500 m of the water column. The purple line is model 3DE with reduced local dissipation of diurnal tide energy ($q_D = q_{K1} = q_{O1} = 0.33$).
Fig. 12. Comparison of simulated (red, black) $k_v$ with observations (blue) from the Brazil Basin (St Laurent et al., 2001; BBTRE, top left), the subtropical Mid-Atlantic Ridge crest (St Laurent and Thurnherr, 2007; GRAVILUCK, top right), the tropical East Pacific (LADDER, bottom left), the North Atlantic subtropical gyre (NATRE, center right), and the Bahamas (TOTO, bottom right). All observations are based on microstructure measurements and were downloaded on 15 March 2013 from http://www.whoi.edu/science/PO/turbulence/data.php.