Significance of diapycnal mixing within the Atlantic Meridional Overturning Circulation

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November 22, 2022

Abstract

Diapycnal mixing shapes the distribution of climatically-important tracers, such as heat and carbon, as these are carried by dense water masses in the ocean interior. Here, we analyze a suite of observation-based estimates of diapycnal mixing to assess its role within the Atlantic Meridional Overturning Circulation. The rate of water mass transformation in the Atlantic Ocean's interior shows that there is a robust buoyancy increase in the North Atlantic Deep Water (NADW), with a diapycnal circulation of up to 4 Sv between 24N and 32S in the Atlantic Ocean. Moreover, tracers within the southward-flowing NADW may undergo a substantial diapycnal transfer, equivalent to hundreds of metres in the vertical. This result is confirmed with a zonally-averaged numerical model of the AMOC and indicates that tracer mixing can lead to divergent global pathways and ventilation timescales following the upwelling of tracers in the Southern Ocean. These results point to the need for a realistic mixing representation in climate models in order to understand and credibly project the ongoing climate change.

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Key Points:

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16	•	The cross-density mixing of water and tracers is quantified from observation-based
17		estimates and numerical simulations in the Atlantic Ocean.
18	•	Up to 4 Sv of NADW upwells diapycnally in the ocean interior, with potentially
19		larger, spatially variable, diapycnal up- and downwelling.
20	•	Tracer mixing in the deep Atlantic Ocean can significantly modify pathways and

• Tracer mixing in the deep Atlantic Ocean can significantly modify pathways and ventilation rates of tracers upwelling in the Southern Oceans

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22 Abstract

Diapycnal mixing shapes the distribution of climatically-important tracers, such as heat and 23 carbon, as these are carried by dense water masses in the ocean interior. Here, we analyze a 24 suite of observation-based estimates of diapycnal mixing to assess its role within the Atlantic 25 Meridional Overturning Circulation. The rate of water mass transformation in the Atlantic 26 Ocean's interior shows that there is a robust buoyancy increase in the North Atlantic Deep 27 Water (NADW), with a diapychal circulation of up to 4 Sv between 24° N and 32° S in the 28 Atlantic Ocean. Moreover, tracers within the southward-flowing NADW may undergo a 29 substantial diapycnal transfer, equivalent to hundreds of metres in the vertical. This result 30 is confirmed with a zonally-averaged numerical model of the AMOC and indicates that 31 tracer mixing can lead to divergent global pathways and ventilation timescales following the 32 upwelling of tracers in the Southern Ocean. These results point to the need for a realistic 33 mixing representation in climate models in order to understand and credibly project the 34 ongoing climate change. 35

³⁶ Plain Language Summary

The Atlantic Ocean meridional overturning circulation plays a key role in regulating 37 the global heat and carbon budgets by inter-hemispheric transport of anthropogenic and 38 natural tracers as well as water masses. While most of this transport occurs along nearly 39 horizontal density surfaces in the ocean interior, vertical transport across density levels is 40 key to bringing deep waters back to the surface. Such cross-density transport is facilitated 41 mainly by the internal waves breaking into turbulence and near boundary processes. This 42 work employs a host of observation-based estimates of turbulence in the Atlantic Ocean to 43 (i) better quantify the contribution of cross-density mixing to the inter-hemispheric Atlantic 44 circulation, and (ii) discuss the potential implications for pathways and residence times of 45 tracers carried from the North Atlantic to the Southern Ocean. This work calls for a more 46 careful representation of turbulence-induced vertical mixing within the Atlantic Ocean in 47 climate models to better understand and project the ongoing climate change. 48

49 **1** Introduction

The Atlantic Meridional Overturning Circulation (AMOC) constitutes a key component of the global ocean circulation, and plays a central role in the regulation, variability and anthropogenic change of our climate. The AMOC is the primary contributor to the redistribution of heat in the Atlantic Ocean, transporting heat northward in both hemispheres (Forget & Ferreira, 2019). Further, it exerts a profound influence on the sequestration of tracers, such as oxygen and anthropogenic carbon, that are taken up in the process of dense water formation (Gruber et al., 2019).

The AMOC is an overturning cell, encompassing net southward transport of dense 57 waters and net northward return of lighter waters (Figure 1a). The dense southward-58 flowing waters are produced through surface transformation of lighter waters in the sub-59 polar North Atlantic, and are additionally sourced by entrainment of Mediterranean Water, 60 and by diapycnal exchanges with northward-flowing intermediate and abyssal waters (Reid, 61 1994; Talley, 1996). Together, these diverse sources give rise to North Atlantic Deep Water 62 (NADW), which flows southward at a depth of $\sim 1000-4000$ m and surfaces in the Southern 63 Ocean (Figure 1). Inverse models and ocean state estimates (e.g. Ganachaud, 2003; Talley 64 et al., 2003; Lumpkin & Speer, 2007; Talley, 2013; Forget et al., 2015), as well as direct 65 measurements (e.g. the RAPID-MOCHA array – Cunningham et al., 2007; McCarthy et 66 al., 2015; Srokosz & Bryden, 2015), suggest that the maximum southward transport of the 67 AMOC is around 16-24 Sv (where 1 Sv = $10^6 \text{ m}^3 \text{s}^{-1}$), as shown in Figure 1a from the 68 Estimating the Circulation and Climate of the Ocean (ECCO) state estimate. Underlying 69 the AMOC cell is a weaker overturning cell, in which abyssal Antarctic Bottom Water 70 (AABW) flows northward after sinking to the seafloor around Antarctica (Figure 1a). 71

NADW is often conceptualized as an adiabatic flow, i.e. directed along density surfaces 72 (isopycnals; see Figure 1a), between the North Atlantic and the Southern Ocean, where 73 density surfaces outcrop (Marshall & Speer, 2012; Cessi, 2019). Several studies, in par-74 ticular stemming from theoretical investigations or idealized numerical simulations, have 75 suggested that NADW returns to the surface mainly via wind-driven upwelling along the 76 steeply sloping isopycnals outcropping in the Southern Ocean, without any significant role 77 for diapycnal mixing (e.g. Toggweiler & Samuels, 1998; Gnanadesikan, 1999; Wolfe & Cessi, 78 2011; Marshall & Speer, 2012; Johnson et al., 2019). 79

However, observation-based inverse models (e.g. Talley et al., 2003; Lumpkin & Speer, 80 2007) and the ECCO state estimate (Forget et al., 2015; Cessi, 2019) show a reduction in 81 AMOC's transport by about 2-10 Sv between 24°N and 32°S, largely driven by downward 82 diffusion of low-latitude surface heat gain (Talley, 2013). An important further contribu-83 tion to such reduction may be effected by diapycnal mixing near the Atlantic's topographic 84 boundaries, along which a substantial fraction of the AMOC transport occurs (de Lavergne 85 et al., 2022). Several recent investigations of the connection between diapychal mixing 86 and the turbulent transformation of water masses, especially in regions of topographically-87 enhanced turbulence, have hypothesized that diapycnal mixing induces diapycnal down-88 welling (i.e. a densification of water masses) in the ocean interior, and diapychal upwelling 89 (i.e. a lightening of water masses) in the proximity of topographic boundaries (de Lavergne, 90 Madec, Sommer, et al., 2016; Ferrari et al., 2016; Mashayek, Salehipour, et al., 2017; Mc-91 Dougall & Ferrari, 2017). Globally integrated, these transformations have been proposed to 92 result in a net dense-to-light water mass conversion of abyssal waters. The implications of 93 this emerging paradigm for the AMOC's rate and structure are not yet clear. 94

Importantly, the diapycnal transfer of water masses (i.e. of mass) does not generally 95 explain how tracers (such as anthropogenic carbon, oxygen or nutrients) are redistributed 96 across different water masses by diapycnal mixing. This is because the tracer evolution 97 will also depend on a diffusive diapycnal tracer transport, occurring without a diapycnal 98 mass transfer (Groeskamp et al., 2019). If tracers mix within NADW or with surrounding qq layers, they may outcrop in substantially different regions and dynamical regimes of the 100 Southern Ocean, and join distinct downstream branches of the overturning circulation. For 101 example, the transport analysis by Lumpkin and Speer (2007) indicates that the neutral 102 density (Jackett & McDougall, 1997) surface $\gamma^n = 27.6$ roughly separates lighter and denser 103 NADW components with different fates. The former NADW class transforms into lighter 104 waters and returns to the North Atlantic on decadal-to-centennial timescales, whereas the 105 latter class ($\gamma^n > 27.6$) transforms into AABW near Antarctica and re-emerges only on 106 millennial time scales (Sloyan & Rintoul, 2001; Santoso et al., 2006; Lumpkin & Speer, 107 2007; Naveira-Garabato et al., 2014). 108

To illustrate the importance of the AMOC in regulating tracer distributions, Figure 1b shows the depth-integrated concentration of anthropogenic carbon from an observational climatology (GLobal Ocean Data Analysis Project, GLODAP; Lauvset et al. (2016)). The formation and southward flow of NADW is reflected in the deeper and faster penetration of anthropogenic carbon in the Atlantic Ocean, where the areal storage is nearly double that in the Pacific Ocean, where there is no deep-water formation (Gruber et al., 2019).

In this study, we investigate the significance of diapycnal mixing for the AMOC and 115 for the transfer of tracers between the AMOC's different water masses, with a focus on the 116 southward-flowing NADW. We employ observation-based, basin-wide estimates of diapycnal 117 mixing, comprising of: (i) direct measurements of the rate of dissipation of turbulent kinetic 118 energy (hereafter dissipation rate) by microstructure probes (Waterhouse et al., 2014); (ii) 119 120 internal wave dissipation rate estimates from strain-based parameterizations (M. Gregg & Kunze, 1991; Wijesekera et al., 1993; M. C. Gregg et al., 2003; Kunze et al., 2006; Polzin 121 et al., 2014) applied to either Argo float measurements (Whalen et al., 2012, 2015) or 122 hydrographic sections (Kunze, 2017b); (iii) an energy-constrained, observationally-tested 123 parameterization of internal tide-induced dissipation rate (de Lavergne et al., 2020); and 124

(iv) a bulk estimate of the diapycnal diffusivity (the rate of diapycnal mixing) from an
inverse model (Lumpkin & Speer, 2007). These estimates have significant uncertainties,
some intrinsic to the parameterizations used to infer mixing rates (ii, iii), and others due
to sampling limitations (i,ii,iv). However, the combination of different approaches enables a
comprehensive look at the Atlantic-wide patterns of diapycnal mixing and their implications
for ocean circulation and tracer distributions.

¹³¹ 2 Diapycnal mixing estimates in the Atlantic Ocean

Diapycnal mixing in the ocean interior is mainly generated by breaking internal waves, and is typically quantified by relating the rate at which turbulent kinetic energy is dissipated during wave breaking events, ϵ , to a turbulent diffusivity coefficient, κ . Diapycnal mixing contributes to the irreversible transformation of a water parcel's density. Defining buoyancy as $b = -(g/\rho_0)(\rho - \rho_0)$, where ρ_0 is a reference density, and $N^2 = \partial_z b$ as the buoyancy frequency squared, the buoyancy flux can be approximated, following Osborn (1980), as

$$\mathcal{M} \approx -\kappa N^2 \approx \Gamma \epsilon, \tag{1}$$

which indicates that the buoyancy flux, \mathcal{M} , is a fraction of the rate at which energy is lost 132 to viscous dissipation, ϵ . This fraction is expressed by the turbulent flux coefficient Γ , which 133 here we take to be a constant value of 0.2, as it is pertinent to shear-driven turbulence and 134 commonly assumed in physical oceanography (e.g. M. Gregg et al. (2018); Caulfield (2020)). 135 While Γ can be spatially variable (Mashayek & Peltier, 2013; Bouffard & Boegman, 2013; 136 Mashayek, Salehipour, et al., 2017; de Lavergne, Madec, Le Sommer, et al., 2016; Cimoli et 137 al., 2019; Spingys et al., 2021), the implications of such variability for mixing are still not 138 well understood on basin scales. 139

The turbulence estimates collated here are in the form of either ϵ or κ , from which we infer the buoyancy flux across different neutral density surfaces (Equation 1). The four estimates we use, described in detail in the Supplementary Materials, are:

- 1. Estimates of ϵ from a strain-based parameterization applied to Argo float hydro-143 graphic data (an updated version of the dataset used in Whalen et al. (2012, 2015) 144 with higher spatio-temporal resolution). Figures 2a,b show the localized estimates of 145 dissipation rate on two different density surfaces, both lying at depths shallower than 146 2000 m, where Argo data stops. Available estimates have been interpolated to avoid 147 gaps in areas where Argo data are not available in sufficient density. The Argo-based 148 dissipation estimates display marked spatial variability, with intense dissipation in 149 regions of rough topography, elevated tidal and wind energy inputs, or high eddy 150 kinetic energy (Whalen et al., 2012). 151
- 2. Estimates of ϵ from a strain-based parameterization applied to CTD (Conductivity, 152 Temperature and Depth) hydrographic profiles from Kunze (2017a, 2017b). These 153 estimates have been combined with the dissipation rate directly measured by mi-154 crostructure profilers in Waterhouse et al. (2014), which mainly improve the quality 155 of the estimates below 2000 m (not shown), and have been gridded on a 1° horizontal 156 grid (Figures 2c-e). These estimates agree with the Argo-based data (Figures 2a,b), 157 both qualitatively, identifying the regions of enhanced turbulence (e.g. in the north-158 west Atlantic Ocean, an area of enhanced eddy activity, and where the Mid-Atlantic 159 Ridge reaches shallow depths) and weak turbulence (e.g. in the Angola basin); and 160 quantitatively, returning the same magnitude of ϵ (with a few exceptions in the mid-161 Atlantic). The use of hydrographic and microstructure data has the advantage of 162 providing a continuous estimate throughout the full water column based on obser-163 vations. For example, Figure 2e shows ϵ on the neutral density surface $\gamma^n = 28.1$, 164 where Argo-based estimates are not available. Finescale parameterizations can un-165 derestimate high dissipation values over rough topography (de Lavergne et al., 2020), 166 and return an overall decrease of ϵ with depth, suggesting that most of the turbulent 167

kinetic energy is dissipated in pycnocline waters (Kunze (2017b); Figures 2a-b and 2c-e).

- 3. Estimates of tide-generated ϵ from de Lavergne et al. (2020), which take into account 170 both the contributions of locally-breaking (high-mode) and long-distance propagat-171 ing (low-mode) internal tides. This dataset is constructed by accounting for four 172 different dissipative processes (wave-wave interactions, scattering by abyssal hills, 173 dissipation over critical slopes, and shoaling), as well as the waves' horizontal and 174 vertical propagation. de Lavergne et al. (2020) compared this estimate with the dissi-175 pation measured by microstructure profilers and parameterized from Argo float data, 176 showing an overall good agreement as discernible in Figure 2. We will refer to this 177 estimate as "tidally-driven" mixing, although in the calculation of the buoyancy flux 178 we also take into account the contribution of geothermal heating from Davies and 179 Davies (2010). 180
- 4. The estimates of turbulence outlined above suffer from two substantial limitations: 181 they lack full spatial coverage (across the globe, in depth and especially close to 182 ocean boundaries), and/or depend on a range of underlying assumptions. As such, 183 it is important to assess inferences from these estimates against bulk diagnostics of 184 basin-scale diapycnal mixing. Here, we consider the inversely-estimated diffusivity 185 from Lumpkin and Speer (2007), which stems from combining WOCE (World Ocean 186 Circulation Experiment) hydrographic sections and observation-based datasets of air-187 sea exchanges of heat and freshwater to quantify the global meridional overturning 188 circulation. Lumpkin and Speer (2007) divided the ocean into boxes bounded by 189 hydrographic sections, and estimated a profile of the turbulent diffusivity in each box 190 as a bulk average across each density surface. This bulk estimate does not provide 191 any information on the spatial pattern of mixing within the large region contained 192 by a box, nor on the processes that underpin the mixing. However, it indicates the 193 order-of-magnitude rate of mixing required to sustain the reconstructed meridional 194 overturning. Processes that cannot be estimated from other observations, and may 195 thus be missing from the first three estimates, are implicitly included in the bulk 196 estimate. 197

¹⁹⁸ Note that estimate (3) excludes the dissipation associated with lee waves excited through ¹⁹⁹ interaction of geostrophic motions with rough topography. In ocean basins north of the ²⁰⁰ Southern Ocean, the lee wave contribution is modest compared to that of internal tides ²⁰¹ (Nikurashin & Ferrari, 2011; Waterman et al., 2014). Also unaccounted for is the contribu-²⁰² tion of the wind-induced near-inertial shear in the upper ocean, as \sim 70% of the wind energy ²⁰³ is dissipated in the top 200 m (Zhai et al., 2009). The total near-inertial wind power that ²⁰⁴ makes it to the deep ocean is a small fraction of the tidal power (M. H. Alford, 2020).

205 **3 Results**

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3.1 Diapycnal circulation and water mass transformation rates within the AMOC

Internal wave-driven turbulence can lead to the irreversible transformation of water masses, which may become either lighter or denser. The sign and the rate of the water mass transformation depend on the diapycnal divergence of the buoyancy flux: water masses are transformed only if mixing is vertically non-homogeneous, i.e. if there is a diffusive convergence or divergence of buoyancy. Water (mass) moves across density surfaces at the diapycnal velocity (Ferrari et al., 2016):

$$w^* = \frac{\partial_z \mathcal{M}}{\partial_z b}.$$
 (2)

The diapycnal velocity is positive, and waters become lighter, when the buoyancy flux arising due to mixing (\mathcal{M}) decreases with depth, for example when there is surface-intensified mixing, or in the bottom boundary layer where $\mathcal{M} \to 0$ towards the ocean floor (de Lavergne,

Madec, Sommer, et al., 2016; Ferrari et al., 2016). In calculating the buoyancy flux di-211 vergence at the bottom, a geothermal heat flux is included following Adcroft et al. (2001); 212 Mashavek et al. (2013). Conversely, diapychal velocity is negative, and waters become 213 denser, when mixing intensifies with depth, for example in the ocean interior near rough 214 topography (de Lavergne, Madec, Sommer, et al., 2016; Ferrari et al., 2016; McDougall 215 & Ferrari, 2017). Note that Equation (2) ignores effects related the non-linearity of the 216 equation of state: these effects are quasi negligible at the depths (> 1000 m) and latitudes 217 considered here (Klocker & McDougall, 2010; de Lavergne, Madec, Sommer, et al., 2016). 218

219 As an example, diapycnal velocities inferred from the estimates of tidally-driven diapycnal mixing are shown on the density surfaces $\gamma^n = 27.6$ and $\gamma^n = 28.1$ (Figures 3a,b). 220 Diapycnal upwelling (red) occurs in the upper ocean, where most of the energy is dissipated 221 (Kunze, 2017b; de Lavergne et al., 2020), and along sloping topography in the bottom 222 boundary layer (de Lavergne, Madec, Sommer, et al., 2016; Ferrari et al., 2016; McDougall 223 & Ferrari, 2017). Diapychal downwelling (blue) takes place mainly in the deep ocean inte-224 rior, where the buoyancy flux increases towards the bottom over rough topography, following 225 microstructure measurements (e.g. St Laurent et al. (2001)). 226

The water mass transformation rate across a neutral density surface γ_*^n in the ocean interior is given by the integral of the diapycnal velocity over that density surface:

$$\mathcal{D}(\gamma_*^n) = -\iint_{A(\gamma_*^n)} w^* \cdot \widehat{\mathbf{n}} \, dA \tag{3}$$

where $\hat{\mathbf{n}}$ is the unit vector normal to the density surface. A is the area of the density 227 surface, and the minus sign is used such that water mass transformation is positive when 228 water goes from denser to lighter (following (Ferrari et al., 2016)). The net transformation 229 rate is the residual of transformation along topographic boundaries, which generates along-230 boundary upwelling, and transformation in the ocean interior, which generates diapycnal 231 up/downwelling depending on the sign of $\partial \mathcal{M}/\partial z$. Of the three localized estimates of 232 diapycnal mixing used here, only the estimate of tidally-driven mixing allows for a full 233 investigation of the relative importance of the boundary and interior contributions; neither 234 the Argo-based nor the CTD- and microstructure-based estimates have sufficient resolution 235 to adequately capture the water mass transformation along the boundaries. 236

Figure 3c shows the water mass transformation rate $\mathcal{D}(\gamma^n)$ for the tidally-driven mix-237 ing estimates, spanning the density levels of the southward-flowing AMOC waters ($\gamma^n =$ 238 27.6 - 28.15) and the abyssal waters below ($\gamma^n > 28.15$). The contributions of water mass 239 transformation along topographic boundaries and in the ocean interior are represented by 240 the empty red and blue bars, respectively, while the net water mass transformation rate 241 integrated over the entire isopycnal area between $48^{\circ}N$ and $32^{\circ}S$ is denoted by the filled 242 blue bars. The net water mass transformation is positive for most of the density surfaces 243 analysed, indicating a lightening of these water masses. This result is consistent with the 244 findings of de Lavergne, Madec, Sommer, et al. (2016), Ferrari et al. (2016) and Kunze 245 (2017a), and agrees with the notion that diapycnal mixing in the deep ocean acts to raise 246 dense waters back to shallower depths, contributing to the AMOC's closure. 247

Figure 3c also highlights that, for light density levels, waters upwell both in the interior and in the proximity of the boundary, whereas as waters start interacting with rough topography, the dissipation tends to increase toward the bottom, generating opposing patterns of up- and downwelling. These patterns are particularly evident at $\gamma^n = 28.1$, the density surface with the largest area in contact with topography (de Lavergne et al., 2017), and hence the largest water mass transformation in the abyssal ocean.

²⁵⁴ While the net water mass transformation across $\gamma^n = 28.1$ is about 3 Sv, the red and ²⁵⁵ blue bars in Figure 3c indicate more than 21 Sv and 18 Sv of diapycnal upwelling and down-²⁵⁶ welling, respectively. Thus, although the residual suggests a modest turbulent exchange ²⁵⁷ across these density surfaces, the magnitude and pattern of the two contributions indicate that tracers may experience significant up- or downwelling, depending on their distribution,
i.e. on the extent to which tracers are stirred laterally, homogenized or transported away
from the boundaries, as well as on the spatial configuration of diapycnal upwelling and downwelling. Available tracer observations do not have the spatio-temporal resolution to explore
this hypothesis, which has been examined in idealized numerical simulations (Mashayek et
al., 2015; Ferrari et al., 2016; Mashayek, Ferrari, et al., 2017; Holmes et al., 2019; Drake et
al., 2020).

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3.2 Estimates of Atlantic-integrated mixing

The Atlantic-integrated ($48^{\circ}N$ to $32^{\circ}S$) residual water mass transformation rate, based 266 on each of the estimates of diapycnal mixing discussed above, is shown in Figure 4a. The den-267 sity range identified by the pink band ($\gamma^n = 27.2 - 27.7$) indicates the approximate boundary 268 between the net southward and northward flows of the AMOC, which varies with latitude. 269 Following Lumpkin and Speer (2007), southward-flowing AMOC waters are denser than 270 $\gamma^n \simeq 27.7$ in the Northern Hemisphere, but the boundary between net southward/northward 271 flows moves to lighter waters (up to $\gamma^n \simeq 27.2$) in the Southern Hemisphere. The boundary 272 between the net deep southward-flowing and the net abyssal northward-flowing waters in 273 the Atlantic Ocean is around $\gamma^n = 28.15$ (Burke et al., 2015). 274

The net transformation rate is positive for most density classes shown in Figure 4a, in-275 dicating a net diapycnal upwelling, i.e. a lightening of deep waters. For waters denser than 276 $\gamma^n = 27.5$, the four different estimates show a consistent vertical structure: the transforma-277 tion rate is largest within the southward NADW flow, particularly in the $\gamma^n = 27.7 - 27.9$ 278 density range, it weakens around $\gamma^n = 28 - 28.05$, and increases again below $\gamma^n = 28.1$. 279 That water mass transformations calculated from different mixing estimates, using data 280 collected via distinct approaches and employing various parameterizations or assumptions, 281 exhibit similar patterns, gives us confidence that we can draw general conclusions on the 282 basin-integrated picture. 283

The water mass transformation rate estimated from Argo floats is the smallest over-284 all, with values up to ~ 0.8 Sv at $\gamma^n = 27.7 - 27.95$, and weaker values on the other 285 density surfaces. The estimate based on CTD data and microstructure profiles (in yel-286 low) results in transformation rates up to ~ 1.2 Sv within the southward NADW pathway 287 $(\gamma^n = 27.65 - 27.95)$, and smaller values for both lighter and denser isopycnals. The water 288 mass transformation rate calculated from tidally-driven mixing (in green) reaches a max-289 imum of ~ 3 Sv at $\gamma^n = 28.1$: this density surface has the largest area of contact with 290 the bottom (de Lavergne et al., 2017), resulting in significant diapycnal transformation of 291 deep waters, in agreement with previous studies (de Lavergne, Madec, Sommer, et al., 2016; 292 Ferrari et al., 2016; de Lavergne et al., 2017; Kunze, 2017b; Mashayek, Salehipour, et al., 293 2017; Cimoli et al., 2019). The rates of water mass transformation for the tidally-driven 294 mixing at lighter density classes are smaller, but still substantial. The bulk estimate from 295 Lumpkin and Speer (2007) (in blue) returns the largest transformations, up to ~ 4 Sv at 296 $\gamma^n = 27.8 - 27.9$, i.e. within the core of the southward NADW flow, and at $\gamma^n > 28.1$, i.e. 297 in the abyssal waters. 298

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3.3 Implications for diapycnal transfers within the AMOC

Given the amount of mixing found within the NADW layer (Figure 4a), it is not unreasonable to expect that water and tracers carried by the southward-flowing limb of the AMOC may undergo substantial diapycnal transfers. To elucidate this possibility, we calculate a diffusive length scale, representing the characteristic vertical distance over which diapycnal mixing can move water and tracers as they are transported in the NADW flow from the North Atlantic (48°N) to the Southern Ocean (32°S). Diffusion across density surfaces depends on the ambient effective turbulent buoyancy flux (\mathcal{M}), density stratification (N^2) and transit time through the length of the Atlantic (Δt). Following Fick's law of diffusion, the diffusive length scale is

$$\mathcal{L} = 2\sqrt{\frac{\langle \mathcal{M} \rangle}{\langle N^2 \rangle} \Delta t} = 2\sqrt{\kappa \Delta t}, \qquad (4)$$

where $\langle \mathcal{M} \rangle$ is the buoyancy flux averaged over each isopycnal and is inferred from the four 308 mixing estimates described above, and the average N^2 is calculated from WOCE hydro-309 graphic climatology. A transit time Δt for waters to travel from 48°N to 32°S is estimated 310 based on observations of meridional transport in the North Atlantic from the RAPID-311 MOCHA array. As most water parcels do not travel directly from the source region to the 312 Southern Ocean in the strong boundary current (see for example Fine et al. (2002); Bower 313 et al. (2009); Holzer et al. (2010); Rhein et al. (2015); MacGilchrist et al. (2017)), we infer 314 the transit time from a cross-basin-average meridional velocity. A decadal average of the 315 transport at 26°N (Smeed et al., 2014) is used to calculate an average meridional velocity at 316 different depths from the transport maximum at ~ 1100 m to ~ 4500 m, where the zonally 317 integrated transport changes direction (i.e. below 4500 m the transport is northward). This 318 average velocity is used to compute a depth-dependent transit time. The mean depth of 319 each density surface, shown along the right-hand y-axis in Figure 4b, is then used to convert 320 this into an estimate of the mean transit time for waters at any given density. The transit 321 time is ~ 100 years at $\gamma^n = 27.6$, whose average depth is close to the depth of the maximum 322 overturning streamfunction (Smeed et al., 2014), and ~ 350 years at $\gamma^n = 28.2$. This range 323 of transit times agrees with estimates of the inter-hemispheric transit time inferred from 324 Antarctic and Arctic ice core data (e.g. Buizert et al., 2015). 325

Figure 4b shows the diffusive length scale corresponding to each of the water mass 326 transformation estimates presented in Figure 4a. For the density classes associated with 327 the core of the southward NADW flow, \mathcal{L} lies between approximately 400 m and 2000 m 328 - except for the diffusive length scale estimated from the bulk estimate diffusivity, which 329 returns much larger values. Contextualizing these length scales with the mean depths of the 330 density surfaces reported in Figure 4b suggests that mass and tracers can undergo sufficient 331 mixing to transfer between water masses with substantially different fates. For example, 332 a diffusive length scale of ~ 800 - 1000 m at $\gamma^n = 27.9$ indicates that mixing could move 333 waters and tracers from the core of the NADW flow to lighter water masses ($\gamma^n < 27.6$) that 334 return to the North Atlantic after upwelling in the Southern Ocean. A diffusive length scale 335 of ~ 500 m at $\gamma^n = 27.6 - 27.7$ indicates that waters and tracers may be transferred from 336 the NADW layer into the overlying northward branch of the AMOC, to be carried back to 337 the North Atlantic and into contact with the atmosphere on a much shorter timescale than 338 might otherwise be expected in the limit of interior adiabatic flow. 339

The diffusive length scale calculation relies on two restrictive assumptions: (i) the mean 340 buoyancy flux here is computed from either the rate of dissipation of turbulent kinetic energy 341 or the diapycnal diffusivity, integrated over each density class, so it is meaningful only in a 342 bulk sense; and (ii) the diffusive scale is calculated based on buoyancy, thereby neglecting 343 the heterogeneity of tracers on isopycnals. For a given tracer, both the tracer's spatial 344 distribution and the spatial patterns of mixing are key to accurate quantification of the 345 diapycnal transfers experienced by the tracer. When carried over regions of weak mixing, a 346 tracer will experience only a minor vertical displacement; but in regions of intense mixing, 347 the vertical tracer displacement could be much larger than the values shown here. 348

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3.4 Diapycnal tracer transfers in a numerical model

In this section, we use a zonally-averaged model of the Atlantic Ocean to show that diapycnal mixing within the AMOC exerts a profound influence on the basin-wide distribution of tracers. Mixing influences tracer distributions (i) on short time scales, by altering the amount of transport across tracer gradients, and (ii) on long time scales, by modifying the ocean circulation and stratification.

We use the zonally-averaged model of the Atlantic Ocean by Nikurashin and Vallis 355 (2012) which produces a realistic two-cell AMOC consistent with Figure 1a. Diapycnal 356 mixing is the only component of their original model modified here. Figure 5 shows the 357 overturning streamfunction for two different mixing representations: (i) a constant value 358 of $\kappa = 3 \times 10^{-5} \text{ m}^2/\text{s}$, based on the quasi-constant (in the vertical) diffusivity inferred by 359 Kunze (2017b), and (ii) a κ based on the bulk basin-wide estimate of Lumpkin and Speer 360 (2007), hereafter κ_{LS07} . The latter overturning streamfunction exhibits a stronger abyssal 361 cell, due to enhanced near-bottom mixing. The rates of overturning in both simulations 362 agree reasonably well with those based on ECCO (in Figure 1a). 363

Figure 6 illustrates the time evolution of the concentration of a passive tracer for various 364 configurations of diapycnal mixing (one configuration per row). To distinguish the short-365 time scale response of tracer to changes in mixing from the long-term response due to 366 changes in the AMOC (caused by the mixing-induced changes to the AMOC), in some 367 configurations different diffusivities are used for buoyancy and the passive tracer. For all 368 cases, the simulation is first run until the overturning circulation reaches steady state, and 369 a passive tracer is injected at the surface in the Northern Hemisphere with values increasing 370 linearly from 0 at the equator to 1 at the northernmost point. The simulations are continued 371 until the tracer finds its way to the Southern Ocean. 372

In the first configuration, referred to hereafter as the 'control run', both the passive tracer and buoyancy are subject to a constant modest vertical diffusivity of 3×10^{-5} m²/s. The tracer sinks with the deep waters formed at the northern boundary and is advected southward within the NADW. Along the way to the Southern Ocean, a significant portion of the tracer is diffused upward towards lighter northward-flowing waters (note the overturning streamfunction contours in black) and a lesser portion mixes diapycnally with the underlying northward-flowing waters of the lower cell (shown with dashed streamlines).

In a second configuration (second row), enhanced mixing κ_{LS07} is applied only to the 380 tracer, while keeping the mixing acting on the buoyancy field constant at the same value 381 as in the control run. Thus, the overturning circulation remains the same as in the con-382 trol run, while the tracer mixing is enhanced. The colored contours show the difference 383 between the tracer concentration in this case and that in the control run. The net effect of 384 enhanced tracer mixing is an increase in the upward diapycnal transfer of tracer towards the 385 northward-flowing branch of the upper cell, as well as a downward diapycnal transfer into 386 the abyssal cell. As a result, a lower concentration of tracer reaches the Southern Ocean via 387 the southward-flowing NADW. 388

In a third configuration (third row), we do the opposite perturbation experiment: the 389 tracer is diffused with the constant $\kappa = 3 \times 10^{-5} \text{ m}^2/\text{s}$ (as in the control run), while the 390 buoyancy field is subject to κ_{LS07} . For this case, we first let the simulation run forward 391 until a new steady circulation is obtained, and then release the tracer. The tracer anomalies 392 naturally reflect the change in circulation: the enhanced mixing strengthens and inflates the 393 abyssal cell (as can be seen by comparing the dashed streamlines with those from the top 394 two rows). As a result, more tracer ends up in the lower cell at the expense of the tracer 395 concentration in the upper cell. 396

Finally, in a fourth configuration (fourth row), both the buoyancy field and the passive tracer are subject to κ_{LS07} . The tracer anomalies in this case reflect the combined impacts of mixing-driven changes in the circulation (as in the third row) and changes due to the direct influence of mixing on the tracer (second row). The total effect on timescales of a few centuries is a larger concentration in the abyss and in the upper Atlantic, at the expense of mid-depth and Southern Ocean waters.

In summary, Figure 6 makes three important points. First, enhanced diapycnal mixing
 in the Atlantic Ocean significantly changes the vertical distribution of the tracer by acting
 on the tracer gradients. Second, enhanced mixing significantly redistributes the tracer in

the vertical by changing the underlying, buoyancy-driven circulation. The third point is the existence of two timescales linked to the first two points. Significant spatio-temporal changes in mixing can modify the tracer circulation on timescales that range from a few decades in the upper ocean to millennia in the abyss. Any tracer advected by the circulation will almost immediately 'feel' such changes in mixing (similar to row 2) and will additionally be impacted by mixing on a much longer timescale, associated with the slow changes in the underlying dynamics (row 3).

413 Discussion

We have used a range of observation-based estimates of diapycnal mixing to quantify 414 the role of such mixing within the AMOC, i.e. the extent to which water and tracers are 415 transferred diapycnally as they flow from the North Atlantic to the Southern Ocean. Our 416 results indicate that diapycnal mixing contributes modestly but significantly to the AMOC's 417 closure: up to 4 Sv of NADW upwell diabatically in the ocean interior. While this finding 418 confirms that the AMOC's representation as a mainly adiabatic circulation (commonly 419 assumed by theoretical and numerical modelling works) is reasonable, it also highlights 420 the potential importance of diapycnal mixing for a range of problems – particularly those 421 involving tracers. 422

Such importance can be illustrated in two ways. First, we have shown that the residual 423 water mass transformation across any given isopycnal in the deep Atlantic, however small, 424 may stem from potentially much larger individual diapycnal up- and downwelling contri-425 butions (Figure 3). This suggests that tracer exchanges between density layers may be 426 significantly more vigorous than generally recognized. The covariance between the spatial 427 pattern of mixing and the distribution of a tracer on any given isopycnal will determine the 428 extent to which mixing redistributes the tracer vertically. This inference points to a key 429 sampling issue: while data coverage may be adequate to map ϵ (see e.g. Waterhouse et al., 430 2014; Whalen et al., 2015; Kunze, 2017b), our work suggests that sparse sampling, especially 431 in the vicinity of topography where upwelling is focussed, can make it very challenging to 432 characterize the impact of mixing on the vertical transfer of tracers. 433

Second, setting this mixing-tracer covariance issue aside, an initial estimate of the im-434 pact of mixing on tracer transfer has been obtained by means of a bulk diffusive length 435 scale, which characterises the vertical distance of mixing-induced tracer transport within 436 the AMOC. This indicates that tracers within the southward-flowing NADW may undergo 437 a substantial diapycnal transfer (equivalent to hundreds of metres in the vertical) to lighter 438 or denser water masses, with potential entrainment into the AMOC's northward branch 439 or, more likely, divergent global pathways and ventilation timescales after upwelling in the 440 Southern Ocean. We highlighted this result with tracer injections in an idealized model of 441 the AMOC. The impact of vertical variations in mixing on tracers was two-fold: first, mix-442 ing directly redistributes tracers between different water masses, altering their ventilation 443 pathways and timescales. Second, mixing shapes the basin-scale overturning circulation on 444 centennial-to-millennial timescales, thus indirectly influencing the tracers' global pathways. 445 These two impacts are comparably important for tracer concentrations, but act on very 446 different timescales. 447

While our key results are qualitatively endorsed by all four estimates of diapycnal 448 mixing considered, the quantitative discrepancies between such estimates should be noted. 449 Most glaringly, the bulk estimate from Lumpkin and Speer (2007) returns a maximum 450 transformation rate of up to ~ 4 Sv, substantially higher than the rates of $\sim 1-2$ Sv produced 451 by the localized (based on Argo floats, CTD and microstructure data) and a process-based 452 (a theoretical description of internal tide breaking in the deep ocean) estimates. This second 453 group of estimates all have significant uncertainties intrinsic to the parameterizations used 454 to infer mixing (Polzin et al., 2014; Whalen et al., 2015; de Lavergne et al., 2020) that are 455 challenging to quantify. Estimates of dissipation rate inferred from Argo floats and CTD 456

profiles depend on choices made in applying the strain-based parameterization, e.g. the 457 length of the vertical segments and number of observations selected for averaging, and the 458 shear-to-strain ratio (Kunze et al., 2006; Whalen et al., 2012, 2015; Kunze, 2017a, 2017b). 459 Here, we averaged the individual estimates over a wide area (the entire Atlantic Ocean), 460 thus mitigating the effect of uncertainties in each individual estimate (Whalen et al., 2015; 461 Kunze, 2017a). The uncertainty associated with the internal tidal mixing estimate depends 462 on the assumptions made about the horizontal and vertical propagation of the low- and high-463 mode internal tides. The bulk diffusivity estimate depends on the accuracy of the horizontal 464 transports estimated in the inverse model, which themselves depend on uncertainties in the 465 air-sea fluxes used and a partially subjective treatment of asynoptic observations. At any 466 rate, although these uncertainties may be of potential significance and motivate further 467 work, the similarity between the results from the different mixing estimates is encouraging, 468 and suggests that broad patterns of mixing and water mass transformation diagnosed here 469 are robust. 470

The uncertainties listed above may partially explain the large difference between the 471 water mass transformation arising from the localized and tidal estimates and that from the 472 inverse method. However, it is likely that such discrepancy also stems from the inability of 473 Argo float and CTD data to capture turbulent processes in proximity to ocean boundaries, 474 and the lack of representation of all boundary processes in the tidally-driven mixing esti-475 mate employed here. Among such near boundary turbulence hot spots are narrow passages 476 between basins and deep trenches (M. Alford et al., 2013; Voet et al., 2015; Van Haren 477 et al., 2017; Van Haren, 2018), continental slopes (J. D. Nash et al., 2004; J. Nash et al., 478 2007), mid-ocean ridges (St Laurent et al., 2001; Thurnherr & St. Laurent, 2011), seamounts 479 (Lueck & Mudge, 1997; Toole et al., 1997; Kunze & Toole, 1997; Mashayek et al., 2021) and canyons (Carter & Gregg, 2002; Kunze et al., 2012). 481

Boundary processes, while not included explicitly in the bulk inverse estimate, are 482 implicitly accounted for by this approach, which closes the buoyancy budget of the basin, 483 within the constraints imposed by observed hydrographic sections. Our results add to evidence from recent studies in other deep-ocean regions that have also found a discrepancy 485 between bulk estimates of mixing and those based on localized measurements (Huussen et 486 al., 2012; Voet et al., 2015; Mashayek, Ferrari, et al., 2017). Evidence of enhanced mixing 487 in the vicinity of western boundaries in the Atlantic Ocean has been previously reported 488 (Stober et al., 2008; Kohler et al., 2014), but the implications for basin-integrated diapycnal 489 upwelling of water masses and tracers have not yet been determined. A further caveat to our 490 results is the omission of variations in the flux coefficient connecting the rates of turbulent 491 energy dissipation and mixing; it is now established that such variations occur, and that they can alter the spatial pattern of mixing on basin scales (see de Lavergne, Madec, Le Sommer, 493 et al. (2016); Mashavek, Salehipour, et al. (2017); M. Gregg et al. (2018); Cimoli et al. 494 (2019) and references therein). Finally, the residence time of tracers, i.e. the time a tracer 495 spends over regions with various mixing levels, is next to impossible to measure directly, 496 yet has been suggested to be important in reconciling local and bulk estimates of mixing 497 (Mashayek, Ferrari, et al., 2017). 498

To conclude, our results suggest that diapycnal mixing within the AMOC is likely to be a significant player in determining the global-scale pathways and residence times of tracers in the deep ocean. As such, we propose that a realistic representation of this mixing in the Atlantic Ocean may be necessary to understand and credibly project the ongoing climate change.

504 Acknowledgments

A significant amount of data was assimilated in the mixing estimates that we used in this work, the collection of which took place after years of instrument development and hundreds of at-sea days, and would not have been possible without the hard work and skill of the Captain and crew of each research vessel. We thank Rick Lumpkin for providing the estimate of diffusivity in the Atlantic Ocean from his inverse solution. We thank Max Nikurashin
for sharing the SAMBUCA code of Nikurashin and Vallis (2012). L.C. thanks support from
the Clarendon Scholarship and the UK Natural Environment Research Council (NERC) via
the DTP in Environmental Research (NE/L002612/1). A.M. acknowledges support from
National Environmental Research Council (NE/P018319/1). H.L.J. and D.P.M. acknowledge support from the NERC UK-OSNAP and SNAP-DRAGON grants (NE/K010948/1,
NE/T013494/1). C.B.W. was supported by the National Science Foundation OCE-1923558.

516 Data Availability

The CTD-based estimate of diapycnal mixing is available at the repository shared by 517 Kunze (2017b), at ftp.nwra.com/outgoing/kunze/iwturb. The internal tide turbulence 518 estimate, together with the corresponding hydrographic climatology, are available at the 519 repository shared by de Lavergne et al. (2020), at https://www.seanoe.org/data/00619/ 520 73082/. The microstructure data is available at microstructure.ucsd.edu. The Argo-based 521 turbulence estimate is available upon request from C.B.W., and the profile of diapycnal 522 mixing from the inverse model of Lumpkin and Speer (2007) is available upon request from 523 Rick Lumpkin. 524

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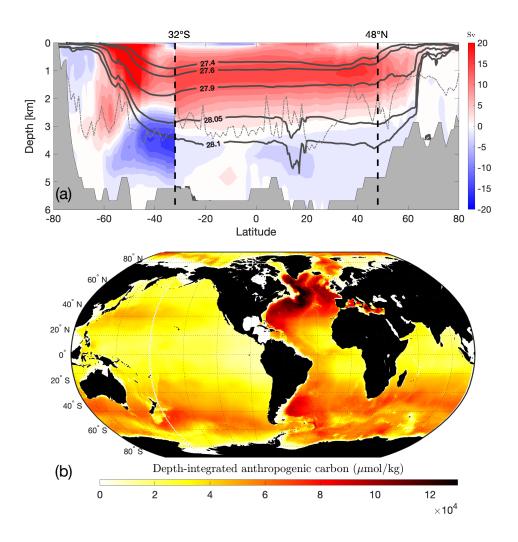


Figure 1. (a) Overturning streamfunction from ECCO ocean state estimate (Forget et al., 2015), calculated for the Atlantic Ocean only between 80°N and 32°S, and globally in the Southern Ocean between 32°S and 80°S (hence the discontinuity at 32°S). The maximum transport of the AMOC is 17 Sv. Contours are every 2 Sv. The thick black lines denote the zonally averaged neutral density levels, calculated from the World Ocean Circulation Experiment (WOCE; (Gouretski & Koltermann, 2004)) climatology. The dashed gray line indicates the average depth of the crest of the Mid-Atlantic Ridge. (b) Depth-integrated concentration of anthropogenic carbon from GLODAP climatology (Lauvset et al., 2016).

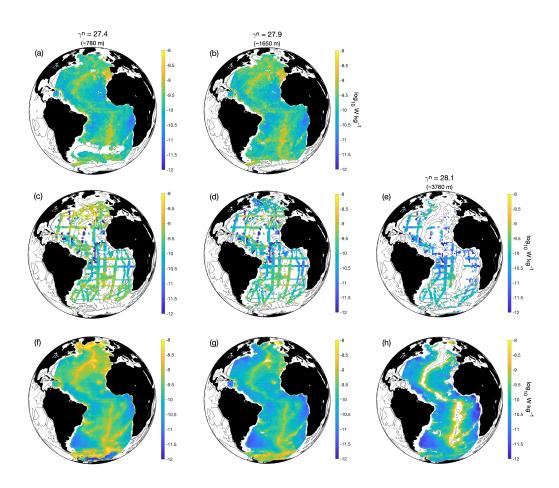


Figure 2. Rate of dissipation of turbulent kinetic energy ϵ estimated from (a-b) Argo float data (extending work of Whalen et al. (2015)), (c-e) CTD and microstructure data (based on Kunze (2017b) and (Waterhouse et al., 2014)), and (f-h) internal tides (from de Lavergne et al. (2020)), shown on the density surfaces $\gamma^n = 27.4$ (left column), $\gamma^n = 27.9$ (middle column), and $\gamma^n = 28.1$ (right column). The average depth of the density surfaces in the Atlantic Ocean is also shown.

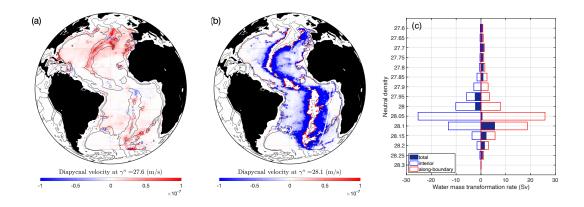


Figure 3. (a-b) Diapycnal velocity (Equation 2) calculated from the tidally-driven mixing estimate on the density surfaces $\gamma^n = 27.6$ (a) and $\gamma^n = 28.1$ (b). Positive values (red) indicate diapycnal upwelling, and negative values (blue) indicate diapycnal downwelling. The 3000 m and 4000 m isobaths are also shown (thin black lines). (c) Water mass transformation rate (Equation 3) for the tidally-driven mixing estimate across the density surfaces of the NADW flow ($\gamma^n = 27.6 - 28.15$) and the abyssal waters below ($\gamma^n > 28.15$). The contributions of along-boundary and interior water mass transformations are shown by the empty red and blue bars, respectively, while their residual is shown by the filled blue bar. Positive transformation corresponds to a decrease of density.

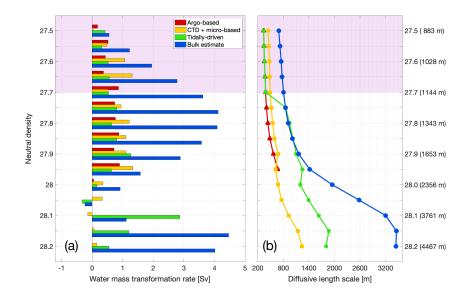


Figure 4. (a) Water mass transformation rate and (b) diffusive length scale calculated from the Argo-based estimate of diapycnal mixing (red), CTD data+microstructure profile-based estimate (yellow), tidally-driven diapycnal mixing estimate (green), and the bulk estimate of diapycnal mixing from Lumpkin and Speer (2007) (blue). The y-axis in panel (b) reports the mean depth of each density surface in the Atlantic Ocean between 48°N and 32°S. Pink shading indicates the density range separating the southward and northward flows of the AMOC (i.e. the layer of near-zero transport). Note that areas with no data in Figure 2 don't contribute to the transformation rates in panel (a).

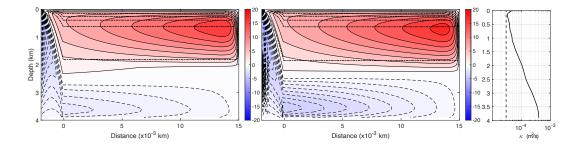


Figure 5. Overturning streamfunction in a zonally-averaged model of the Atlantic Ocean. The model parameters closely follow those of Nikurashin and Vallis (2012), except for the vertical diffusivity profile. Two cases are considered: left panel uses a constant vertical diffusivity of $3 \times 10^{-5} m^2/s$, chosen from the CTD-based estimate of (Kunze, 2017b), and the middle panel shows a vertically-variable diffusivity based on the bulk estimate of Lumpkin and Speer (2007) (for the Atlantic Ocean), hereafter referred to as κ_{LS07} . The two diffusivities are compared in the right panel.

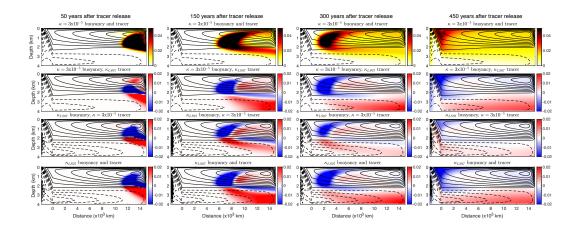


Figure 6. Time evolution of a passive tracer in a zonally-averaged model of the Atlantic Ocean circulation. The tracer is injected at the surface in the northern hemisphere with values increasing linearly from 0 at the equator to 1 at the northernmost point. Time evolves from left to right, from year 50 after tracer release in the left column to 150, 300, and 450 years in the other columns. Top row shows the tracer concentration when both tracer and buoyancy are subject to the same constant diffusivity of 3×10^{-5} m²/s. Rows 2-4 show perturbation simulations in which either buoyancy, or tracer, or both, are subjected to a vertically variable diffusivity based on the Lumpkin and Speer (2007) bulk estimate, with the colors indicating the difference between the tracer concentration for each row and that in the 'control' simulation of the top row. In all panels, contours of the meridional overturning streamfunction are shown by solid lines for the AMOC upper cell, and dashed lines for the abyssal cell. The overturnings for rows 1 and 2 are the same as the left panel in Figure 5, and those for rows 3 and 4 are the same as the middle panel in Figure 5.