Global estimates of mesoscale vertical velocity near 1000 m from Argo observations

Katy M. Christensen¹, Alison Gray¹, and Stephen Riser¹

¹University of Washington

May 25, 2023

Abstract

Global estimates of mesoscale vertical velocity remain poorly constrained due to a historical lack of adequate observations on the spatial and temporal scales needed to measure these small magnitude velocities. However, with the wide-spread and frequent observations collected by the Argo array of autonomous profiling floats, we can now better quantify mesoscale vertical velocities throughout the global ocean. We use the underutilized trajectory data from the Argo array to estimate the time evolution of isotherm displacement around a float as it drifts at 1000 dbar, allowing us to quantify vertical velocity averaged over approximately 4.5 days for that pressure level. The resulting estimates have a non-normal, high-peak, and heavy-tail distribution. The vertical velocity distribution has a mean value of $(1.9\pm0.02)\times10-6$ m s-1 and a median value of $(1.3\pm$ $0.2)\times10-7$ m s-1, but the high-magnitude events can be up to the order of 10-4 m s-1. We find that vertical velocity is highly spatially variable and is largely associated with a combination of topographic features and horizontal flow. These are some of the first observational estimates of mesoscale vertical velocity to be taken across such large swaths of the ocean without assumptions of uniformity or reliance on horizontal divergence.

Global estimates of mesoscale vertical velocity near 1000 m from Argo observations

Katy M. Christensen¹, Alison R. Gray¹, and Stephen C. Riser¹

¹School of Oceanography, University of Washington, Seattle, WA, USA

5 Key Points:

1

2

3

б	• Five-day averaged vertical velocities from Argo observations near 1000 dbar are	
7	non-normally distributed, with a high peak and heavy tails	
8	• Mesoscale vertical velocities are on the order of centimeters per day, but high-magni	tude
9	events can be on the order of meters per day.	
10	• Vertical velocities estimated from Argo floats are spatially variable and correlated	
11	with topographic features and horizontal surface flow.	

Corresponding author: Katy M. Christensen, katyc4@uw.edu

12 Abstract

Global estimates of mesoscale vertical velocity remain poorly constrained due to a his-13 torical lack of adequate observations on the spatial and temporal scales needed to mea-14 sure these small magnitude velocities. However, with the wide-spread and frequent ob-15 servations collected by the Argo array of autonomous profiling floats, we can now bet-16 ter quantify mesoscale vertical velocities throughout the global ocean. We use the un-17 derutilized trajectory data from the Argo array to estimate the time evolution of isotherm 18 displacement around a float as it drifts at 1000 dbar, allowing us to quantify vertical ve-19 locity averaged over approximately 4.5 days for that pressure level. The resulting esti-20 mates have a non-normal, high-peak, and heavy-tail distribution. The vertical velocity 21 distribution has a mean value of $(1.9\pm0.02)\times10^{-6}$ m s⁻¹ and a median value of $(1.3\pm$ 22 0.2 × 10⁻⁷ m s⁻¹, but the high-magnitude events can be up to the order of 10⁻⁴ m s⁻¹, 23 We find that vertical velocity is highly spatially variable and is largely associated with 24 a combination of topographic features and horizontal flow. These are some of the first 25 observational estimates of mesoscale vertical velocity to be taken across such large swaths 26 of the ocean without assumptions of uniformity or reliance on horizontal divergence. 27

²⁸ Plain Language Summary

Vertical velocity in the ocean is a fundamental part of how water circulates through-29 out the globe. This impacts the temperature, salt, nutrients, and currents that make up 30 31 the ocean. However, vertical velocities are very small and are, therefore, difficult to measure. In particular, the vertical velocities of ocean events that occur on roughly a weekly 32 to monthly time scale (mesoscale) are poorly understood. We have developed a method 33 for estimating these mesoscale vertical velocities across the globe using an array of au-34 tonomous robots called Argo floats. Our results show that vertical velocities vary greatly 35 depending on location, with the largest values occurring where there is a combination 36 of relatively shallow ocean depths and larger horizontal velocities. These estimates are 37 some of the first of their kind to be made from observations across such large swaths of 38 the ocean. 39

40 **1 Introduction**

An essential component of many physical, chemical, and biological processes, ver-41 tical motion in the ocean occurs at all spatial and temporal scales, with a high degree 42 of variability in both. As the pathway from the ocean interior to the surface, vertical flow 43 directly impacts thermocline structure, nutrient transport, and global circulation (Sverdrup, 44 1947; Stommel & Arons, 1959; Munk, 1966; Martin & Richards, 2001; Pilo et al., 2018; 45 Liang et al., 2017). At the largest scales, the highly idealized model created by Stommel 46 and Arons (1959) first estimated vertical velocities ranging between 0.5 and 3.0×10^{-7} 47 m s⁻¹, averaged over large areas of the deep ocean, to compensate for dense water for-48 mation at high latitudes. As the spatio-temporal scale of the motions decrease, the mag-49 nitude of the associated vertical velocities tends to increase, as well as the variability across 50 regions. The time-averaged vertical velocity at mid-depths associated with mesoscale mo-51 tions has been estimated to be on the order of 10^{-6} m s⁻¹ in a model (Liang et al., 2017), 52 while values on the order of 10^{-4} m s⁻¹ have been estimated within coherent vortices (Martin 53 & Richards, 2001; Pilo et al., 2018). Small-scale vertical velocities observed at mid-depths 54 within internal waves and lee waves have been estimated to be on the order of 10^{-2} m 55 s^{-1} (Merckelbach et al., 2010) and 10^{-1} m s^{-1} (Cusack et al., 2017), respectively. While 56 these smaller-scale estimates are often inferred from observations at the locations and 57 depths where phenomena at these scales occur, estimates at meso and larger scales are 58 commonly determined from numerical models which do not resolve the small-scale pro-59 cesses, horizontally or vertically. Directly observing vertical velocities in the ocean at these 60

scales has been an enduring challenge, due to the small magnitudes and high spatio-temporal
 variability (Stommel & Arons, 1959; Martin & Richards, 2001; Liang et al., 2017).

Despite the inherent difficulties, estimates of vertical velocities have previously been 63 computed using observations across different scales, depths, and geographic locations, 64 from many different sources including hydrographic profiles (Stommel & Arons, 1959; 65 Munk, 1966; Martin & Richards, 2001), moorings (Sévellec et al., 2015), floats (Freeland, 66 2013; Cusack et al., 2017), and gliders (Merckelbach et al., 2010; Frajka-Williams et al., 67 2011). However, these estimates are often only able to capture either large- or small-scale 68 69 vertical velocities due to limited sampling area or necessary assumptions of uniformity in depth and across smaller scales (Stommel & Arons, 1959; Freeland, 2013; Liang et al., 70 2017). The vertical velocities of mesoscale phenomena, which have horizontal scales of 71 ~ 100 km, are not particularly well observed, even though such motions are in one of the 72 most dynamic energy bands in the ocean (Ferrari & Wunsch, 2009). Because mid-depth 73 mesoscale velocities - both horizontal and vertical - are historically poorly characterized 74 from observations, constraints on these flows in numerical models are completely lack-75 ing (Zilberman et al., 2023). Oceanic models such as those used for coupled climate pro-76 jections may therefore be misrepresenting these vertical motions and the associated fluxes 77 of tracers. To advance our understanding of this critical component of the oceanic ve-78 locity field, a novel approach is needed to greatly expand our ability to estimate verti-79 cal velocities in the global ocean from observations. 80

The observations collected by the Argo array of profiling floats constitute the largest 81 global, open-ocean, subsurface oceanic dataset. Since the late 1990s, the Argo program 82 has vastly increased the coverage and quality of oceanographic observational data (Roemmich 83 et al., 2019). The classic Argo float cycle consists of a descent to 1000 dbar, a drift with 84 the flow at that level in a quasi-isobaric fashion for approximately 10 days, another de-85 scent to 2000 dbar, an ascent to the surface while taking profile measurements of con-86 ductivity, temperature, and depth (CTD), and finally the transmission of data collected 87 during the cycle to data acquisition centers using Iridium communications. The profile 88 data from 0 to 2000 dbar are well-organized by the Argo program, comprehensively qual-89 ity controlled, and have been extensively used in oceanographic research (Riser et al., 90 2016; Roemmich et al., 2019; Wong et al., 2020). Argo float profiles have previously been 91 used to estimate vertical velocities in the open northeast Pacific (Freeland, 2013); how-92 ever, that large-scale bulk estimate relied on computing the divergence within a well-defined 93 control volume. Expanding this method to retrieve global vertical velocities at a finer 94 scale, across a wide range of dynamic regimes, would require consideration of further pro-95 cesses and flows with the resulting uncertainties quickly dominating the estimates. 96

In addition to the profiles of temperature and salinity collected at the end of each 97 cycle, a large number of Argo floats also record temperature and pressure measurements 98 during the drift at 1000 dbar. The vast majority of floats do not measure salinity dur-99 ing the park phase. The temperature and pressure park phase data have been less fre-100 quently utilized than the profile measurements, and the associated quality control has 101 been less consistent across platforms. Drift data at hourly resolution have previously been 102 used to compute high-frequency isotherm displacement relative to the quasi-isobaric float, 103 in order to examine internal wave characteristics near 1000 dbar (Hennon et al., 2014). 104 The observations recorded during the drift phase of Argo floats remain, however, rela-105 tively untapped as a source of information about the subsurface ocean. The work pre-106 sented here uses these data to estimate mesoscale (\sim 5-day mean) vertical velocities at 107 mid-ocean depths. The resulting near-global picture of the vertical flow at 1000 dbar, 108 quantified directly from observations for the first time at such scales, not only reveals 109 important patterns of spatial variability but also provides a critical benchmark for the 110 subsurface flow in numerical models. 111

Section 2 introduces the analysis framework underlying the method we have developed to estimate vertical velocity using data recorded during an Argo float's drift phase. In section 3 we apply the theory to the global Argo database and detail the extensive quality control steps that we have taken to ensure consistency in our estimates. The resulting vertical velocity estimates are presented in section 4, and several key geographic areas are highlighted. Additionally, we investigate how our estimates of vertical velocity relate to geographic location, bathymetry, horizontal flow, and sea level anomaly. Finally, section 5 compares the Argo-based estimates to model-based vertical velocities and discusses the implications of our results.

121 2 Theoretical Framework

To develop a method for estimating vertical velocity from high-frequency data recorded during the drift of Argo floats, we start with the evolution of temperature T following a water parcel

125

140

149

$$\frac{\partial T}{\partial t} = k_z \frac{\partial^2 T}{\partial z^2} + k_h \left(\frac{\partial^2 T}{\partial x^2} + \frac{\partial^2 T}{\partial y^2}\right) + Q \tag{1}$$

where $k_z \frac{\partial^2 T}{\partial z^2}$ represents the rate of change in temperature due to vertical mixing includ-ing the vertical diffusivity k_z , $k_h(\frac{\partial^2 T}{\partial x^2} + \frac{\partial^2 T}{\partial y^2})$ represents the rate of change in temper-ature due to horizontal mixing including the horizontal diffusivity k_h , and Q corresponds 126 127 128 to the rate of change in temperature from external sources and sinks of heat. Consider 129 now the temperature evolution of a water parcel at mid-depths in the open ocean, over 130 approximately 5 days. For the associated space and time scales, we can assume that the 131 influence of horizontal mixing on temperature (following a water parcel) is negligible. In 132 addition, if the vertical temperature gradient $\frac{dT}{dz}$ is constant, the contribution of verti-133 cal mixing will vanish. Thus, given these conditions are upheld, we can neglect the tem-134 perature change due to mixing altogether. 135

In the open ocean there are negligible sources and sinks of heat at the float parking depth of 1000 dbar, so we can also approximate Q as zero. Thus, we are left with $\frac{DT}{Dt} \approx 0$, which can be expanded to show the contribution due to advection by both horizontal and vertical velocities (u_H and w, respectively),

$$\frac{\partial T}{\partial t} + u_H \cdot \nabla_H T + w \frac{\partial T}{\partial z} \approx 0.$$
⁽²⁾

Applying this framework now to an ideal, completely isobaric float that perfectly 141 follows the horizontal projection of the flow causes the horizontal velocity relative to the 142 float, u_H , to vanish. In other words, the temporal evolution of temperature observed by 143 the float as it is drifting with the horizontal flow will solely reflect the vertical advection 144 of the background temperature gradient. Further decomposing the temperature into a 145 time-averaged mean \overline{T} and a time-varying anomaly T' and assuming that the temper-146 ature gradient at depth is constant at these spatial and temporal scales allows Equation 147 (2) to be solved for w as 148

$$w = -\frac{\partial (T' + \bar{T})}{\partial t} / \frac{\partial T}{\partial z} \approx -\frac{d}{dt} \left(T' / \frac{\partial T}{\partial z} \right).$$
(3)

Thus, vertical velocity at the park depth can be computed from the observed rate of change of isotherm displacement relative to the float.

Moving from a theoretical particle to a real world float, we must consider that the float is not perfectly isobaric. In fact, the floats move on equilibrium surfaces defined by their mass, which deviate from pressure surfaces depending on surrounding conditions and float compressibility (Swift & Riser, 1994). Following Hennon et al. (2014), we account for the vertical motion of an Argo float away from the 1000-dbar isobar by subtracting the float displacement, given by the pressure anomaly during the drift. Doing this ensures that the isotherm displacement we estimate is a product of fluid motion alone. We then incorporate the pressure correction term into Eq.3. The pressure measured by a float must also be converted into units of depth to give velocity in m s⁻¹, which can be done by assuming a hydrostatic balance $(z = \frac{P}{\rho g})$. Following this we are left with the following equation for w:

$$w = -\frac{1}{\rho g} \frac{d}{dt} \left(\frac{T'}{(dT/dP)}_{1000} - P' \right)$$
(4)

where T' is the park phase temperature anomaly defined by $T' = T - \bar{T}$ with \bar{T} being the time average temperature, P' is the park phase float displacement defined by $P' = P - \bar{P}$ with \bar{P} being the time average pressure, $(dT/dP)_{1000}$ is the constant temperature gradient at 1000 dbar, ρ is the local density at 1000 dbar, and g is the gravitational constant. This final equation allows us to estimate vertical velocity solely using data from Argo floats, with T' and P' calculated from the float trajectory data and with $(dT/dP)_{1000}$ and ρ calculated from the float profile data.

¹⁷¹ 3 Estimation of Argo-float based vertical velocity

3.1 Global Argo Data

16

172

Data used in this work include the drift trajectory, profile, technical (e.g. float sys-173 tems reports during cycles), and metadata (e.g. float cycle configuration information) 174 for the global array of Argo floats. Though there are over 16,000 floats with trajectory 175 information available in the Global Data Acquisition Center (GDAC), many of the cy-176 cles from these floats cannot be used in estimating vertical velocity. Data that are us-177 able for these estimates start in August 2005 and continue through April 2022. Data prior 178 to 2005 are not usable because early float versions did not report an adequate number 179 of samples during the drift cycle. Additionally, some later data are not usable because 180 floats deployed by different programs or from different manufacturers report the drift data 181 inconsistently with one another causing the necessary trajectory information to be less-182 uniformly available compared to that of the profile data. The biggest discrepancy is in 183 the sampling regime during the park cycle, which results in floats reporting data rang-184 ing from sparse drift averages up to comprehensive hourly measurements of temperature 185 and pressure. Note that the technical data and metadata for floats are similar to the tra-186 jectory data in they are inconsistently implemented between float programs. This can 187 lead to missing file components causing the data from a float to be unusable in estimat-188 ing vertical velocity. In particular, we are unable to use cycles that report temperature 189 and pressure less frequently than every 6 hours during the park phase as well as cycles 190 that have inadequate geographic coordinates, cycle numbering, and time information. 191 To ensure that our results that are as robust as possible, we have designated several qual-192 ity control parameters (Section 3.3) in addition to the Argo program quality control sys-193 tem (Wong et al., 2020). In consequence, our vertical velocity estimates are gleaned from 194 998 floats, encompassing 107,144 estimates. 195

$\mathbf{3.2}$ Methods

From Eq.4, both the temperature gradient, $(dT/dP)_{1000}$, and the density, ρ , at 1000 197 dbar are found using float profile measurements. To get representative values for the en-198 tire park phase, the profiles directly before and after each individual park phase are av-199 eraged. The density at 1000 dbar is computed using the Gibbs-SeaWater Oceanographic 200 Toolbox routines created by McDougall and Barker (2011) and is a function of absolute 201 salinity and temperature at a constant pressure of 1000 dbar. The temperature gradi-202 ent is determined by finding the least squares best-fit line to the averaged temperature 203 profile within 100 dbar from the parking depth (Hennon et al., 2014) (Figure 1b). 204

Starting with the raw temperature and pressure data reported during the entire float park, each drift cycle is split into a half-cycle of at least 4 days in length. The tem-

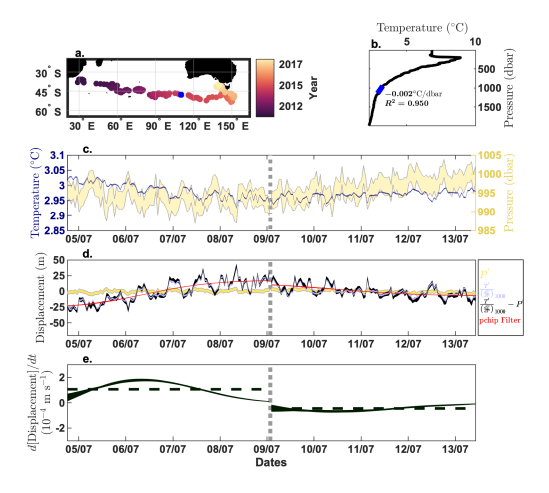


Figure 1. Example process for estimating vertical velocity using cycle number 134 from float 1901150 (WMO ID). No float buoyancy adjustments occurred during this cycle, so we are able to estimate two vertical velocities, one on each side of the gray dashed line in each panel. a. Map of all float cycle locations colored by date taken, except cycle number 134 which is noted in blue. b. Profile of temperature and pressure from cycle 134 with data surrounding 1000 dbar used to calculate $left(dT/dPright)_{1000}$, with at least 90% linear fit, highlighted in blue. c.Hourly sampled trajectory data where the temperature (blue) is shaded as the envelope of 100 iterations of added random error of ± 0.002 °C and the pressure (yellow) is shaded as the envelope of 100 iterations with added random error of ± 2.4 dbar, as used in the Monte Carlo simulation described in section 3.3 d. Float displacement $P^{'}$ (yellow), isotherm displacement including the float displacement $\frac{T'}{(dT/dP)}_{1000}$ (blue), corrected isotherm displacement $\frac{T'}{(dT/dP)}_{1000}$ – P' (black), and the pchip filter of the corrected isotherm displacement. Note that all of these values are converted to meters using an assumption of hydrostatic balance. e. Derivative of the filtered corrected isotherm displacement (solid black) and average value of the derivative (dashed black), which results in vertical velocity estimates of $(7.6 \pm 0.1) \times 10^{-5}$ m s⁻¹ and $(-3.0 \pm 0.1) \times 10^{-5}$ m s⁻¹ on the left and right sides of the cycle, respectively. Note that the error of these estimates is taken from the standard deviation of the 100 estimates that resulted from the Monte Carlo iterations.

perature and pressure anomalies during the park, T' and P', are found by subtracting 207 the half-cycle mean values from the data for each half-cycle (Figure 1c). These anoma-208 lies are then applied to Eq.(4) to find the corrected isotherm displacement (Figure 1d). 209 To examine phenomena on longer than inertial time scales, we use a fourth order low-210 pass Butterworth filter with a cutoff frequency of 0.3 cycles per day on the corrected isotherm 211 displacement with odd reflected endpoints. This effectively removes high frequency vari-212 ability caused by internal tides and other short-lived events (Hennon et al., 2014). Af-213 ter filtering, we fit the data using a piecewise cubic Hermite interpolating polynomial 214 (pchip) (Fritsch & Carlson, 1980) and take the derivative with respect to time to get the 215 slopes of the data during the drift half-cycle. We then take the average of this deriva-216 tive and convert to depth units by assuming hydrostatic balance (as was done to reach 217 Eq. 4) and using the density calculated from the profile, giving us approximate values 218 for the half-cycle-average vertical velocity (Figure 1e). 219

220

3.3 Quality Control

After a measurement cycle occurs, floats transmit to the data acquisition centers 221 via the Argos-2 (<1% of usable floats) or the Iridium (>99% of usable floats) satellite 222 systems. Then the data go through an automated quality control process that checks for 223 reasonable dates, locations, velocities, pressures, temperatures, and salinities (Wong et 224 al., 2020; Argo user's manual, 2022). Values are flagged with identifiers ranging from 225 1 to 4, where 1 corresponds to good data and 4 corresponds to bad data. This project 226 uses quality control flags equal to 1, 2, or data that have been adjusted to reach the same 227 level of qualification (Wong et al., 2020). Within 24 hours after a float surfaces, the data 228 have gone through the process described above and are publicly available as *Realtime*-229 mode data. In the following 5 months, more rigorous quality control should be done up-230 dating the cycle label to *Delayed-mode* (Wong et al., 2020). However, this step is often 231 only applied to the profile and not to the trajectory data, the technical data, or the meta-232 data. For estimating vertical velocity, we use the *Delayed-mode* data for the selection 233 of floats where it is available (23.5%) of usable cycles) and the *Realtime-mode* data in all 234 other cases. 235

As stated in section 2, the vertical temperature gradient must be linear to main-236 tain the assumption that there are limited vertical mixing effects on temperature. To 237 enforce this condition, only cycles where the least squares best-fit line accounts for at 238 least 90% of the temperature variance are considered (Hennon et al., 2014). In some cases, 239 the slope estimated from the profile data was near zero resulting in the magnitude of our 240 vertical velocity estimates being unreasonably large. To counteract these cases, any ver-241 tical velocity with a magnitude larger than 10 standard deviations away from the mean 242 of all the estimates are neglected (<0.05% of estimates). 243

Due to differences in float manufacturing and measurement goals, not all floats are 244 programmed in the same manner. In particular, floats do not all have the same park-245 ing pressure and do not report data at the same interval during the drift. To keep the 246 vertical velocity estimates comparable to one another, only floats that are assigned a park 247 pressure of 1000 dbar in their metadata have been used. For differing drift data inter-248 vals, only floats that report both temperature and pressure measurements at a minimum 249 of 6-hourly time increments during the park phase have been included. Previous stud-250 ies that have analyzed isotherm displacement during the drift cycle could only use hourly-251 reporting floats because they were trying to capture the signal from internal gravity waves 252 and tides (Hennon et al., 2014). The mesoscale vertical velocities we are estimating per-253 sist over somewhat larger time scales, so we can use floats with a longer time between 254 samples. As confirmation that the 6-hourly floats supply sufficient resolution, we con-255 ducted a test where we sub-sampled the hourly floats to every 6 hours, with randomly 256 selected initial points, and re-estimated the vertical velocity using our method. When 257 comparing the initial velocity estimates from the hourly samples with those from the sub-258

sampled regime, there is a 91% correspondence in the linear fit; the slope of this linear fit is 0.87. Though the 6-hour sub-sampling does slightly cause our method underestimate the vertical velocity magnitude, particularly at large values, we feel that this the error is sufficiently small with the average difference between the 6-hour sub-sampled values and the hourly true values being 2.2×10^{-7} m s⁻¹. Floats that measure once per day or transmit a cycle average value do not capture the necessary temperature variability to estimate isotherm motion around the float and are therefore discarded.

To maintain the programmed park pressure, floats will internally adjust their buoy-266 ancy under certain conditions. If a float is pushed outside of a pre-determined threshold (most often \pm 10 dbar, located in the float metadata) from the programmed park 268 pressure for three hours consecutively, the float increases or decreases its buoyancy to 269 move back into the target zone. This adjustment causes additional variability in tem-270 perature measurements that is difficult to distinguish from temperature variability caused 271 by isotherm displacement alone. Buoyancy adjustments can happen multiple times in 272 a single drift cycle and the floats then report the number of times that they adjust in 273 their technical data; however, they do not report when the adjustments actually occur. 274 To manually determine when an adjustment happens, hourly data are required. Thus, 275 for floats with a lower sampling frequency than hourly any cycles with reported adjust-276 ments are discarded. For floats that do measure on an hourly basis, we use the pressure 277 data to compute the time of adjustment and keep only those cycles where the number 278 of computed adjustments equals that reported in the technical data. Only half-cycles with 279 no adjustments (omitting data in a 6 hour window after any prior adjustments) were used 280 to compute vertical velocity. The floats do adjust preferentially in certain areas, which 281 can likely be attributed to large magnitude vertical motions influencing the floats. Be-282 cause we are neglecting cycle halves that include these adjustments, the estimates for 283 vertical velocities shown in this paper can be considered conservative. 284

To estimate the error involved in calculating the vertical velocity, we have conducted 285 a Monte Carlo simulation that incorporates random error based on instrument accuracy. 286 Floats are equipped with CTD sensors that have published accuracy of $\pm 0.002^{\circ}$ C (0.0002°C 287 drift per year) and ± 2.4 dbar (0.8 dbar drift per year) for temperature and pressure, re-288 spectively (Wong et al., 2020). Because the average values are removed during the cal-289 culations, the precision of each measurement are a more likely to impact the observa-290 tion quality, but these values are smaller than those of the accuracy. We feel confident 291 that using the larger values allows for robust testing in the Monte Carlo simulation. For 292 each calculation of vertical velocity, 100 iterations of random error within the accuracy 293 ranges were incorporated into the temperature and pressure data. These data were then 294 used to compute 100 estimates of vertical velocity for each half cycle. The final value is 295 the average of all the different iterations and the error is assumed to be represented by 296 the standard deviation (Figure 1c). To compute aggregate statistics (mean, median, vari-297 ance, etc.) on subsets of the data, we use all 100 of the Monte Carlo iterations for each 298 half cycle and report the average of the desired statistic along with the standard devi-299 ation as our error estimate. 300

301 4 Results

302

4.1 Global estimates of near 1000-meter vertical velocity

The locations of vertical velocity estimates from the global Argo array have a spatial distribution that varies widely across geographic regions (Figure 2 a-c). Though the Argo array is well-distributed globally (Wong et al., 2020), these estimates of vertical velocity do not have uniform coverage and are particularly sparse in the Atlantic and North Pacific Oceans (Figure 2c). This is due to a lack of adequate 1000 dbar drift data in those areas in addition to a rigorous application of quality control measures (section 3.3).

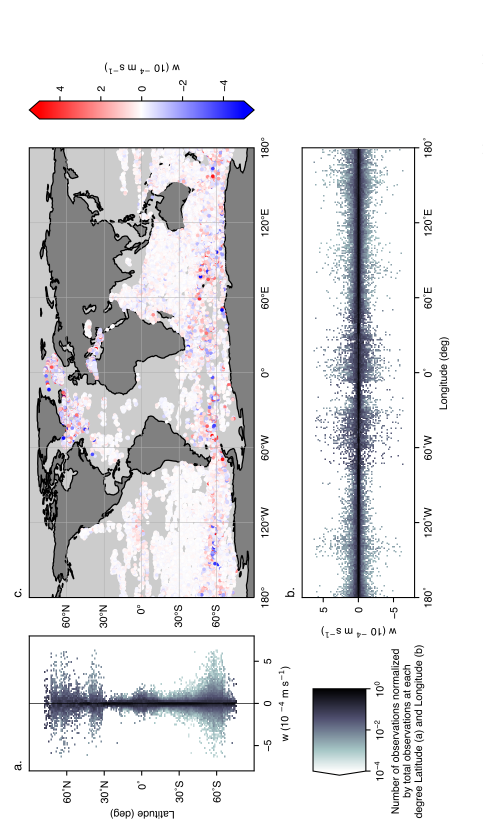


Figure 2. Argo-based, 5-day-averaged vertical velocities near 1000 dbar. Probability density functions of velocities as a function of (a) latitude and (b) longitude, normalized at each degree latitude or longitude, respectively. (c) Global map of all individual velocity estimates.

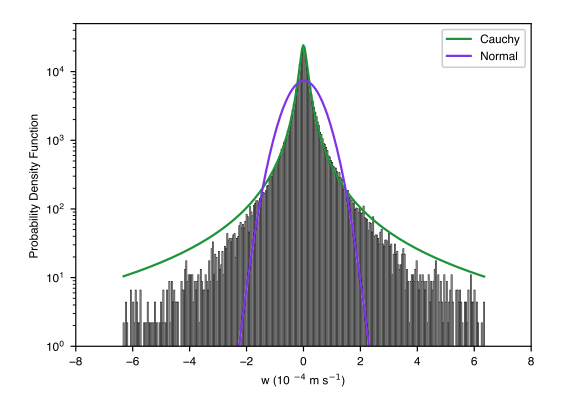


Figure 3. Probability density function (PDF) of global vertical velocities with Cauchy (green) and Normal (purple) distributions plotted atop. Note that the y-axis is on a logarithmic scale.

The estimated vertical velocities have a particularly heavy-tailed distribution with a high peak (Figure 3). These data have the smallest sum square error (defined as $\sum_{i} (y_i - f(x_i))^2$, where y_i is the given histogram value and $f(x_i)$ is the value predicted by the probability density function) when fit by the Cauchy function as Eq. 5,

(5)

314
$$f(x) = \frac{1}{\pi(1+x^2)}$$

which is the equivalent to a Student's t continuous fit with one degree of freedom (Forbes 315 et al., 2010). In comparison, a normal distribution is equivalent to a Student's t contin-316 uous fit with infinite degrees of freedom, meaning that these data are decidedly non-Gaussian 317 (Forbes et al., 2010). One characteristic of a Cauchy probability distribution is that the 318 higher order statistical moments are undefined and do not converge with increased sam-319 pling (Forbes et al., 2010; Sugiyama, 2016). Therefore, the mean and standard devia-320 tion that we compute for our finite dataset are highly dependent on the selection of sam-321 pling parameters and do not converge for large sample size. To characterize our dataset, 322 we compute and report the median, which is less influenced by heavy tails. We also ex-323 amine the mean and standard deviation for our data with the caveat that these values 324 are dependent on the particular characteristics of sampling. With this in mind, this type 325 of statistical analysis can still help provide insight into the variability of our estimates. 326

The median vertical velocity from the entirety of our estimates, is $(1.3 \pm 0.2) \times 10^{-7}$ m s⁻¹ and the average vertical velocity is $(1.9 \pm 0.02) \times 10^{-6}$ m s⁻¹. If these data were collected everywhere globally, over a sufficiently long time period, the true average would be equivalent to zero due to the conservation of mass in the ocean (Stommel & Arons, 1959; Freeland, 2013). However, there is no evidence to suggest that the ver-

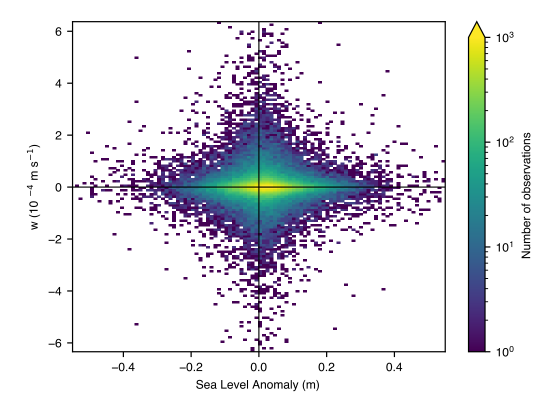


Figure 4. Global Sea Level Anomaly (SLA) vs. Vertical velocity estimates colored by the number of observations for each $0.01 \text{m} \times 10^{-5} \text{m s}^{-1}$ box

tical motion occurring at just the mesoscale should be balanced within itself, so we can-332 not assume that the average of our irregularly-sampled, mesoscale estimates should be 333 equal to zero. The variance of our vertical velocity estimates is $(3.0 \pm 0.01) \times 10^{-9}$ m 334 s⁻¹, which is impacted by both the high peak and heavy-tails of our distribution. There 335 is a slight positive skew of 0.6 ± 0.03 ; however, due to the shape of the distribution dis-336 cussed above, we cannot disentangle if this is a product of the uneven spatial and tem-337 poral distribution of our samples or a product of actual physical phenomena. To gain 338 different insights into these estimates, we examine areas that are well sampled in con-339 text with sea level anomaly. 340

4.2 Sea level anomaly

341

To examine how our mid-depth vertical velocity estimates correspond with other physical phenomena in the ocean, we use the Data Unification and Altimeter Combination System (DUACS) gridded (L4) altimeter product with a $1/4^{\circ} \times 1/4^{\circ}$ resolution with daily data ranging from 1993 to June 2020 (CMEMS, 2021). From this gridded product, we use both the Sea Level Anomaly (SLA) and the horizontal (zonal [U] and meridional [V]) absolute geostrophic velocities at the surface.

The SLA in this dataset is given as the sea surface height above mean sea surface using a 20 year mean from 1993 through 2012; however, to better compare this data with that given by the Argo array, we have changed the reference period to be a 15 year mean from 2005 through 2020 following the methods in Pujol et al. (2016). To directly link float estimates with satellite SLA, we located the nearest grid cell in the DUACS L4 product to each vertical velocity estimate location and averaged the SLA at that point for the actual dates of the float cycle. We repeat the process for the horizontal velocity magnitude, computed from surface U and V, by finding the nearest grid cells in the satellite product to our float estimates. However, we then average across all times(1993-2012) rather than just the float period. Taking the average over the entire time-series results in a mean state horizontal velocity, to which we can compare our vertical velocity.

Investigating the SLA from all locations where we have half cycles, we see that there 359 is no distinct correlation between the SLA and the vertical velocity estimates (Figure 360 4). The highest values of vertical velocity would visually appear to be associated with 361 smaller magnitude SLA, but there are a considerably more data points present at smaller 362 magnitudes than at higher magnitudes for both the vertical velocity and SLA (note Fig-363 ure 4 has an exponential colorbar). Statistically this pattern is simply a product of the 364 high peaks in both the vertical velocity and SLA distributions rather than showing a par-365 ticular physical phenomena. Additionally, the SLA is measured at the surface via satel-366 lites, so comparing these measurements to our mid-depth estimates of vertical velocity 367 is not direct. Certainly, not every eddy has a subsurface component that will have an 368 effect at the Argo parking depth. There are ways to locate sub-surface phenomena solely 369 using satellite data (Assassi et al., 2016); however, these methods have difficulty in com-370 plex areas with strong currents, of which a great deal of our study area is composed. In-371 stead, separating our vertical velocity estimates and their associated SLA into subsets 372 of areas with high coverage will allow us to examine the degree of variability between 373 different locations. 374

375

4.3 Spatial variability and areas of interest

Because of the varying data density across the globe, spatial analysis of the entire 376 data set is not wholly informative. We have selected a few key areas for comparison. Namely, 377 we chose two major topographic features in the Antarctic Circumpolar Current (ACC) 378 in the Southern Ocean (Kerguelen Plateau (KP) and Pacific-Antarctic Ridge (PAR), Fig-379 ure 5 d-e) and selected juxtaposed examples in the gyres north of each (Indian Ocean 380 Gyre (IOG) and Pacific Ocean Gyre (POG), Figure 5 b-c). Each of these subsets of data 381 has a comparable number of observations rather than equal study areas. We find that 382 the distributions of vertical velocity estimates over topographic features are similar to 383 the global distribution in that they have high peaks and heavy tails that are best fit by 384 the Cauchy function (Figure 5d-e). Our estimates in quiescent areas have much lighter 385 tails and, though still not entirely normally distributed, are better fit by a normal dis-386 tribution across most of the estimates with the only misfits being infrequent, high-magnitude 387 events appearing in the tails (Figure 5 b-c). 388

The median, mean, and variance of our vertical velocity estimates for each of the 389 selected areas from Figure 5 are shown in Table 1. The mean values are similar in mag-390 nitude for the more energetic areas (KP, PAR) on the order of 10^{-6} to 10^{-5} m s⁻¹, as 391 well as for the more quiescent areas (IOG,PAR) on the order of 10^{-7} m s⁻¹. However, 392 due to the heavy-tailed distributions, all of the mean values depend on the particular 393 sampling scheme selected, even for large sample sizes, so these average results must be 394 interpreted with caution. The differences in variance are more illuminating. In the ocean 395 gyres, the variance of our estimates are on the order of 10^{-10} [m s⁻¹]² while the topo-396 graphic features have a variance nearer to 10^{-8} and 10^{-9} [m s⁻¹]² for PAR and KP, re-397 spectively. This emphasizes the impact that the high-magnitude, heavy tails have in ar-398 eas with significant bathymetry. As another large topographic feature in the ACC, we 399 expect to see a similar pattern for Drake Passage (DP) (Figure 5g). Though the esti-400 mates in this area are sparser than in the others, the variance is once again two orders 401 of magnitude larger than those of the ocean gyres and comparable to the other active 402 regions. The scale of the global variance is approximately 10^{-9} [m s⁻¹]², showing the im-403 pact of the large vertical velocities that are localized in space. 404

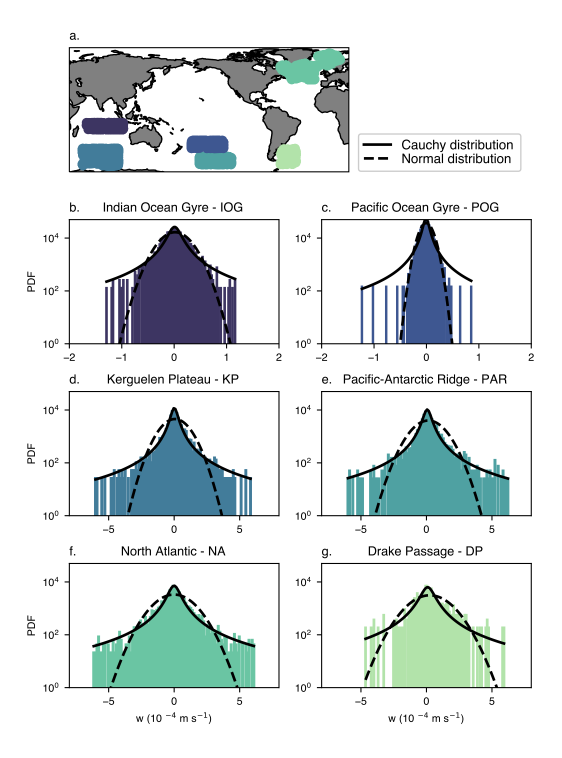


Figure 5. Probability density function distributions with Normal and Cauchy distribution functions plotted on top for select areas highlighted by corresponding color in a global map (a). b) Indian Ocean Gyre [IOG] with 3,001 observations, c) Pacific Ocean Gyre [POG] with 3,143 observations, d) Kerguelen Plateau [KP] with 3,057 observations, e) Pacific-Antarctic Ridge [PAR] with 3,053 observations, f) North Atlantic [NA] with 3,664 observations, g) Drake Passage [DP] with 487 observations. Note that the x axes on panels (b) and (c) are decreased by a factor of 4 from the other PDFs.

Area	Median (m s ⁻¹)	Mean (m s ⁻¹)	Variance $([m s^{-1}]^2)$
Global	$(1.3 \pm 0.2) \times 10^{-7}$	$(1.9 \pm 0.02) \times 10^{-6}$	$(3.0 \pm 0.01) \times 10^{-9}$
KP	$(1.2 \pm 0.2) \times 10^{-6}$	$(5.4 \pm 0.2) \times 10^{-6}$	$(7.8 \pm 0.09) \times 10^{-9}$
IOG	$(7.3 \pm 1.4) \times 10^{-7}$	$(8.5 \pm 0.7) \times 10^{-7}$	$(4.5 \pm 0.05) \times 10^{-10}$
PAR	$(7.4 \pm 0.2) \times 10^{-6}$	$(1.4 \pm 0.02) \times 10^{-5}$	$(1.0 \pm 0.01) \times 10^{-8}$
POG	$(-6.2\pm0.9) imes10^{-7}$	$(-4.7\pm0.4)\times10^{-7}$	$(1.2\pm 0.01)\times 10^{10}$
DP	$(1.1 \pm 0.1) \times 10^{-5}$	$(2.5 \pm 0.07) \times 10^{-5}$	$(1.7 \pm 0.03) \times 10^{-8}$
NA	$(-1.2 \pm 0.3) \times 10^{-6}$	$(-6.1 \pm 2.3) \times 10^{-7}$	$(1.5 \pm 0.01) \times 10^{-8}$

 Table 1. Aggregate statistics (mean, median, variance) of vertical velocity estimates globally and for selected areas shown in Figure 5.

Another area of interest is the North Atlantic (NA, Figure 5f), where the vertical velocity distribution is similar to the high energy areas of the Southern Ocean. As a region with mixed layers exceeding 1000 m, deep water formation, and significant eddy activity (Stommel & Arons, 1959; Ferrari & Wunsch, 2009), it is expected that the North Atlantic mimics the other active regions. Indeed, the variance is once again two orders of magnitude larger than that of the quiescent areas.

The median values of our vertical velocity estimates range from 10^{-7} to 10^{-5} m s⁻¹ (Table 1). The larger values occur in high energy areas while the smaller values occur in the gyres. The global median is on the same order of magnitude as the gyre median values. This shows that, though the effects of large-magnitude events can be seen in the global variance, the small-magnitude phenomena that form the high peak in the distribution dominate the median (and mean).

The SLA associated with our select areas also highlight the variability between dif-417 ferent locations. The SLA in the IOG and POG (Figure 6ab) are similar in range go-418 ing from -0.33 to 0.35 m with small vertical velocities. However, the SLA in the PAR 419 (Figure 6d) is more limited only ranging between -0.11 to 0.15 m with larger vertical ve-420 locities. Even more different are the SLAs near the KP (Figure 6c), where the range of 421 both SLA (-0.49 to 0.41m) and vertical velocity are wide. This reinforces that there is 422 high variability in the spatial distribution of vertical velocities that are interacting with 423 a variety of mechanisms, even in similarly energetic regimes. 424

425

4.4 Southern Ocean bathymetry

To examine additional factors that may impact the observed vertical velocity vari-426 ability, we utilize the ETOPO1 1 Arc Minute Global Relief Model (Amante & Eakins, 427 2009; NGDC, 2009). We use the version of this dataset that includes bathymetry at the 428 base of the Antarctic and Greenland ice sheets. To better compare between the gridded 429 relief model and the Argo array, we located the nearest grid cell to each float cycle lo-430 cation that contains an ocean depth. Because bathymetry changes on time scales much 431 longer than the mesoscale phenomena we are focused on, we assume that the bathymetry 432 remains constant. 433

By selecting both bathymetric and vertical velocity data from a large region with dense coverage, we can observe the changes in vertical velocity magnitude variability as it is related to space. Analyzing only estimates in the Southern Hemisphere, where the

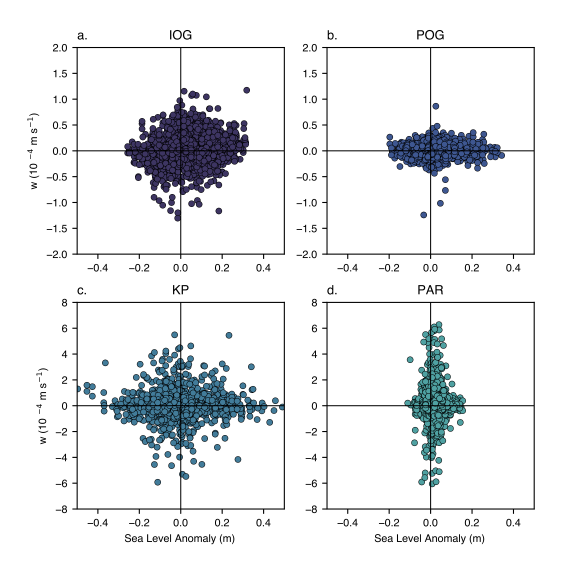


Figure 6. DUACS Sea Level Anomaly at the nearest grid point averaged over time of corresponding half cycles (as described in section 4.2 versus vertical velocity estimates for select areas highlighted by corresponding color in a global map in Figure 5a. a) IOG, b) POG, c) KP, d) PAR. Note that the y axes on panels (a) and (b) are decreased by a factor of 4 from panels (c) and (d).

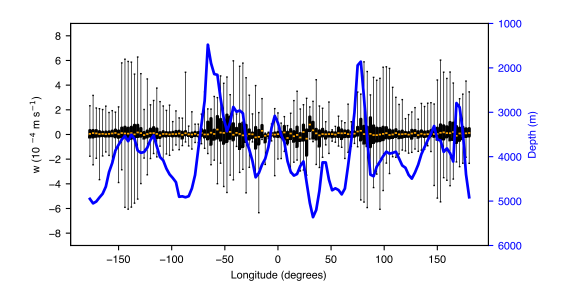


Figure 7. Southern Ocean bathymetry from ETOPO1 averaged meridionally between 50°S and 60°S (blue) plotted on top of box plots showing the distributions of vertical velocity estimates in 3° longitude sections between 50°S and 60°S, where the orange line corresponds to the median value, the box corresponds to the 25th and 75th percentiles, and the error bars correspond to full range of vertical velocity magnitudes in each area.

majority of our data reside, we find that there are a larger number of high-magnitude 437 values between -60°N and -40°N (Figure 2a), as well as ample low-magnitude estimates 438 in this region. The distribution is similar to the full data set with its particularly heavy 439 tails coupled with a high peak. This latitude band corresponds with the general area of 440 the ACC, which generates a considerable number of mesoscale and sub-mesoscale phe-441 nomena where we would expect higher magnitude vertical velocities (Rosso et al., 2014; 442 Cusack et al., 2017). Looking closer at the variation in longitude (Figure 2b), we can see 443 that the higher magnitude velocities do not occur uniformly, but instead have a unique 444 distribution with certain areas being hot spots of higher magnitude vertical velocity. 445

Consistent with the results discussed in section 4.3, these hot spots correspond roughly 446 to known bathymetric features in the path of the ACC, including KP, PAR, DP from 447 Section 4.3 as well as Macquerie Ridge (Tamsitt et al., 2017). To quantify the relation-448 ship between bathymetry and vertical velocity, we compute the lagged correlation be-449 tween ocean bottom depth from ETOPO1 and absolute vertical velocity, both of which 450 are first averaged in geographic bins that span 50° S to 60° S in latitude and 3° in longi-451 tude. The correlation between average vertical velocity and bathymetry peaks (r = 0.438) 452 when w lags the average bottom depth by 12° longitude. This highlights that, in gen-453 eral, higher magnitude values occur downstream of elevated topography. Averaging instead across all latitudes of the Southern Hemisphere gives a maximum correlation be-455 tween absolute vertical velocity and bottom depth of 0.267, smaller than the correlation 456 found for the ACC alone. This implies that bottom topography has a bigger impact on 457 vertical velocity variability in the Southern Ocean than it does in the global ocean as 458 a whole. 459

An additional factor that may impact the distribution of 1000-m vertical velocities is the strength of the horizontal flow. Examining the global surface velocities from satellites (as described in section 4.2) with their corresponding float w estimates, we see

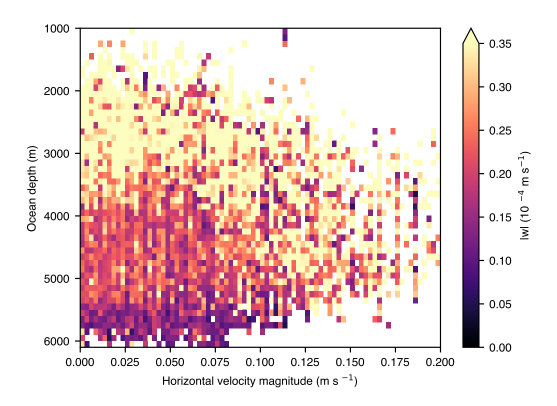


Figure 8. Average absolute value vertical velocity within grid cells of horizontal surface velocity averaged over 1993-2020 (bin size of 0.0025 m s^{-1}) and ocean depth (bin size of 75 m). Only grid cells with at least 5 estimates of vertical velocity are shown here. Note that floats are typically not deployed in waters shallower than 2000 m (due to a desire to prevent float grounding) so sparseness in samples above this depth is expected.

that deep areas with small horizontal surface velocities tend to have smaller values of

w. However, areas with larger average horizontal surface flow (> 0.08m s⁻¹) have more

high magnitude vertical velocities, even where the ocean is deep (between 4000-5000 m)

(Figure 8).

Taken altogether, these results indicate that at mid-depths, higher vertical veloc-467 ities occur downstream of shallow bathymetry and in areas with increased horizontal ve-468 locities at the surface (Figure 8), such as the ACC. Prior research has shown elevated 469 mesoscale eddy activity frequently occurs where strong horizontal flows cross over to-470 471 pographic features (Rosso et al., 2014; Cusack et al., 2017; Liang et al., 2017). These findings align very well with the results presented here, providing evidence that the 5-day 472 average vertical velocities determined from Argo observations primarily reflect mesoscale 473 phenomena. 474

5 Discussion and conclusions

The results presented here are the first estimates of subsurface vertical velocity de-476 termined directly from observations, across wide swaths of the global ocean. Our approach 477 of using measurements from floats in the globally distributed Argo array provides insight 478 into three-dimensional flows occurring near 1000 dbar. The sampling distribution is un-479 even, with some regions well covered and others lacking data entirely, due to differences 480 in how floats report data from the drift phase at the parking depth. As the global Argo 481 array continues to evolve, drift data suited for this method will continue to be collected 482 from many floats, thereby increasing the coverage of these vertical velocity estimates (Riser 483 et al., 2016; Roemmich et al., 2019; Wong et al., 2020; Argo user's manual, 2022). Fur-484 thermore, we encourage all float manufacturers and users to measure and report hourly 485 temperature and pressure data during the drift phase when possible, to expand the spatial coverage of these vertical velocity estimates. 487

In areas with adequate sampling, our results highlight distinctive spatial variabil-488 ity in vertical velocities at 1000 dbar. In particular, there is clear evidence of a relation-489 ship between vertical motion and topographic features, with further influence in areas 490 with strong horizontal flows. This topographic dominance is consistent with prior global 491 estimates of mid-depth vertical velocity using model fields (Liang et al., 2017). To bet-492 ter assess our estimates in relation to velocity output from a widely-used ocean state es-493 timate, we retrieved data from the latest Estimating the Circulation and Climate of the 494 Ocean (ECCO) project (version 4, release 4) (Forget et al., 2015). We used the monthly-495 averaged vertical component of velocity from 2004 to 2017, which best overlaps with the 496 time period available for the float estimates. We took the $1/2^{\circ}$ resolution LLC90 grid, 497 chose the depth level closest to 1000 dbar, and then selected only locations that have at least one float estimate of vertical velocity within 50km of center of the model grid-cell. 499 Subsampling the model output in this way eliminates data from the coastal areas and 500 shallow areas where floats do not sample. 501

Averaging the resulting model vertical velocity fields over the full 13-year period reveals spatial variability that matches the spatial pattern in the Argo-based estimates remarkably well. This similarity again emphasizes the topographic influence on vertical motions near 1000 dbar (Figure 2, Figure 9). The ECCO vertical velocities in Figure 9 are an order of magnitude smaller than the float-based velocities in Figure 2, reflecting the difference in the temporal scales of the two estimates.

Examining instead the monthly-averaged velocities from ECCOv4.4, again restricted to only the locations of the float estimates, the normalized distribution of vertical velocity exhibits a high peak and heavy tails that is best fit by the Cauchy distribution, like the float-based estimates.

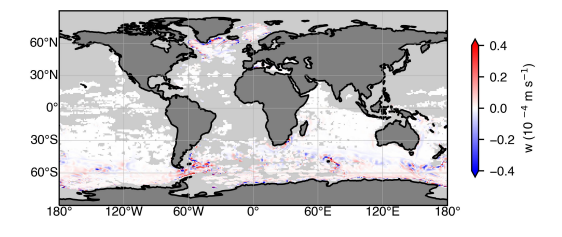


Figure 9. Global map of the vertical velocity field from the ECCOv4.4 model in grid cells that contain observational estimates from floats.

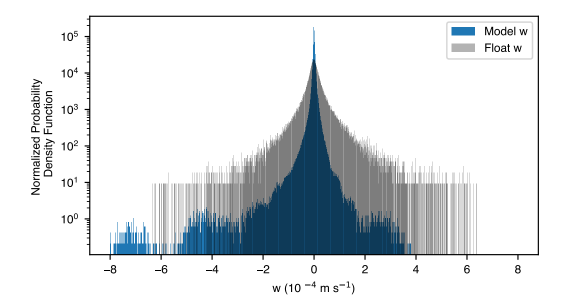


Figure 10. Distributions of model vertical velocity (blue) and observational estimates (gray), with each bin showing the count in the bin divided by the total number of observations and by the bin size $(1 \times 10^{-6} \text{ m s}^{-1})$.

Although the 5-day averaged float estimates and the monthly model w fields still 512 have different temporal scales, the similarity in the shape of the distributions provides 513 support for the efficacy of the vertical velocity estimation method described here. In-514 terestingly, the distribution of the observational w estimates is more symmetric than the 515 distribution of the model vertical velocities, which is skewed towards negative values. Pos-516 sible reasons for this include the uneven temporal spacing in the float estimates when 517 compared to the model field, potential spatial sampling biases in the float estimates, or 518 inadequate representation of mesoscale motions in the model. In addition, the tails of 519 the float-based distribution decrease monotonically, while the model-based distribution 520 exhibits multiple local maxima in both tails, likely due to limitations of the model's ver-521 tical resolution (Wong et al., 2020; Forget et al., 2015; Liang et al., 2017). 522

Advecting a synthetic float using model velocity fields and then recreating our vertical velocity estimation procedure might appear to be an ideal way to validate this technique.Unfortunately, the spatial and temporal scales required to accurately represent all the relevant dynamics, from the float interactions with the surrounding waters to oceanic mesoscale features, are immensely challenging to achieve (Swift & Riser, 1994; Liang et al., 2017; Wang et al., 2020).Thus a direct model-based validation of the method developed here remains outside of the scope of this work.

The direct estimates of 1000-dbar vertical velocity given here would not be pos-530 sible without high-frequency data from the parking phase of Argo profiling floats. Though 531 measuring vertical velocities was not an original intention of the Argo program (Riser 532 et al., 2016; Roemmich et al., 2019), being able to adapt this globally-distributed in situ 533 observational data set for novel methods such as the one presented here has immensely 534 increased its scientific value. Continued improvements in float technology will allow for 535 refinement and expansion of this method, as well as the development of others. These 536 capabilities are made possible by the dedicated efforts of the international Argo program 537 to ensure that all float data (i.e. trajectory, technical, metadata, and profile data) are 538 provided in a consistent, quality-controlled format. 539

The estimates of w computed here directly from Argo float drift observations fit 540 well within the range of values given by prior studies (Stommel & Arons, 1959; Liang 541 et al., 2017; Martin & Richards, 2001; Pilo et al., 2018; Freeland, 2013; Cusack et al., 542 2017). The distribution of these velocities, characterized by a narrow peak and heavy 543 tails, emphasizes the distinctly non-Gaussian nature of vertical flows in the interior ocean. The variability in 5-day average w at 1000 dbar revealed here provides widespread di-545 rect observation-based evidence of the importance of topographic interactions in gener-546 ating strong vertical motions at the oceanic mesoscale. This novel application of the Argo 547 data set greatly expands our knowledge of the subsurface circulation of the global ocean 548 and provides a unique observational constraint for model validation. 549

550 6 Open Research

Float data were collected and made freely available (https://www.seanoe.org/ data/00311/42182/) by the International Argo Program and the national programs that contribute to it. (https://argo.ucsd.edu, https://www.ocean-ops.org) (Argo, 2000; Wong et al., 2020). The Argo Program is part of the Global Ocean Observing System.

Bathymetry data from the ETOPO1 1 Arc Minute Global Relief Model are openly available via https://doi.org/10.25921/fd45-gt74 (Amante & Eakins, 2009; NGDC, 2009). Sea level anomaly and surface horizontal velocities were obtained from the DU-ACS L4 gridded altimeter product and are available via https://doi.org/10.48670/ moi-00148 (CMEMS, 2021). Model data from the ECCO project (v4r4) are available from the ECCO data server via https://ecco.jpl.nasa.gov/drive/files/Version4/ Release4/ (Forget et al., 2015; Fukumori et al., 2019).

562 Acknowledgments

This work was supported by National Aeronautics and Space Administration award 80NSSC19K1252 and by National Science Foundation grants OPP-1936222, OCE-1946578, and OCE-2110258. Additionally, we gratefully acknowledge the generous continuing support of the U.S. Argo program by the National Oceanographic and Atmospheric Administration through grant NA20OAR4320271.

568 References

- Amante, C., & Eakins, B. W. (2009). Etopo1 arc-minute global relief model: pro-569 cedures, data sources and analysis. NOAA Technical Memorandum NESDIS 570 NGDC-24. 571 Argo. (2000). Argo float data and metadata from global data assembly centre (argo 572 gdac) [dataset]. SEANOE. Retrieved from https://doi.org/10.17882/42182 573 doi: 10.17882/42182 574 Argo user's manual (Report (Normative document (norm, referencial, protocol))). 575 (2022). doi: https://doi.org/10.13155/29825 576 Assassi, C., Morel, Y., Vandermeirsch, F., Chaigneau, A., Pegliasco, C., Mor-577 row, R., ... Cambra, R. (2016).An index to distinguish surface- and 578 subsurface-intensified vortices from surface observations. Journal of 579 *Physical Oceanography*, 46(8), 2529 - 2552. Retrieved from https:// 580 journals.ametsoc.org/view/journals/phoc/46/8/jpo-d-15-0122.1.xml 581 doi: 10.1175/JPO-D-15-0122.1 582 CMEMS. (2021). Global Ocean Gridded L4 Sea Surface Heights and Derived Vari-583 ables Reprocessed (1993-ongoing) [Data set] [dataset]. https://doi.org/10 584 .48670/moi-00148. (Accessed Oct. 8, 2021) doi: 10.48670/MOI-00148 585 Cusack, J. M., Naveira Garabato, A. C., Smeed, D. A., & Girton, J. B. (2017).586 Observation of a large Lee wave in the Drake Passage. Journal of Physical 587 Oceanography, 47(4), 793-810. doi: 10.1175/JPO-D-16-0153.1 588 Ferrari, R., & Wunsch, C. (2009).Ocean circulation kinetic energy: Reservoirs, 589 sources, and sinks. Annual Review of Fluid Mechanics, 41, 253–282. doi: 10 590 .1146/annurev.fluid.40.111406.102139 591 Forbes, C., Evans, M., Hastings, N., & Peacock, B. (2010). Cauchy distribution. In 592 Statistical distributions (p. 66-68). John Wiley & Sons, Ltd. Retrieved from 593 https://onlinelibrary.wiley.com/doi/abs/10.1002/9780470627242.ch10 594 doi: https://doi.org/10.1002/9780470627242.ch10 595 Forget, G., Ferreira, D., & Liang, X. (2015, oct). On the observability of turbulent 596 transport rates by Argo: Supporting evidence from an inversion experiment. 597 Ocean Science, 11(5), 839–853. doi: 10.5194/os-11-839-2015 598 Frajka-Williams, E., Eriksen, C. C., Rhines, P. B., & Harcourt, R. R. (2011). De-599 termining vertical water velocities from Seaglider. Journal of Atmospheric and 600 Oceanic Technology, 28(12), 1641–1656. doi: 10.1175/2011JTECHO830.1 601 Vertical velocity estimates in the North Pacific using Freeland, H. J. (2013, jan). 602 Argo floats. Deep-Sea Research Part II: Topical Studies in Oceanography, 85, 603 75–80. doi: 10.1016/j.dsr2.2012.07.019 604 Fritsch, F. N., & Carlson, R. E. (1980).Monotone piecewise cubic interpolation. 605 SIAM Journal on Numerical Analysis, 17(2), 238–246. 606 Fukumori, I., Wang, O., Fenty, I., Forget, G., Heimbach, P., & Ponte., R. M. (2019). 607 Ecco version 4 release 4 [dataset]. Retrieved from https://ecco.jpl.nasa 608 .gov/drive/files/Version4/Release4/doc/v4r4_synopsis.pdf (Accessed 609 Feb. 27, 2022) 610 Hennon, T. D., Riser, S. C., & Alford, M. H. (2014, sep).Observations of Inter-611 nal Gravity Waves by Argo Floats. Journal of Physical Oceanography, 44(9), 612
 - -21-

2370-2386. doi: 10.1175/jpo-d-13-0222.1

614	Liang, X., Spall, M., & Wunsch, C. (2017, oct). Global Ocean Vertical Velocity
615 616	From a Dynamically Consistent Ocean State Estimate. Journal of Geophysical Research: Oceans, 122(10), 8208–8224. doi: 10.1002/2017JC012985
617	Martin, A. P., & Richards, K. J. (2001). Mechanisms for vertical nutrient trans-
618	port within a North Atlantic mesoscale eddy. Deep-Sea Research Part II: Top-
619	ical Studies in Oceanography, 48(4-5), 757–773. doi: 10.1016/S0967-0645(00)
620	00096-5
621	McDougall, T., & Barker, P. (2011). Getting started with TEOS-10 and the Gibbs
622	Seawater (GSW) Oceanographic Toolbox. Scor/Iapso Wg127, 28pp.
623	Merckelbach, L., Smeed, D., & Griffiths, G. (2010). Vertical water velocities from
624 625	underwater gliders. Journal of Atmospheric and Oceanic Technology, 27(3), 547–563. doi: 10.1175/2009JTECHO710.1
626	Munk, W. H. (1966). Abyssal recipes. Deep-Sea Research and Oceanographic Ab-
627	stracts, $13(4)$, 707–730. doi: 10.1016/0011-7471(66)90602-4
628	NGDC. (2009). ETOPO1 1 Arc-Minute Global Relief Model [dataset]. NOAA Na-
629 630	tional Centers for Environmental Information. (Accessed Feb. 27, 2022) doi: 10 .25921/fd45-gt74
631	Pilo, G. S., Oke, P. R., Coleman, R., Rykova, T., & Ridgway, K. (2018). Pat-
632	terns of Vertical Velocity Induced by Eddy Distortion in an Ocean Model.
633	Journal of Geophysical Research: Oceans, 123(3), 2274–2292. doi: 10.1002/
634	2017JC013298
	Pujol, MI., Faugère, Y., Taburet, G., Dupuy, S., Pelloquin, C., Ablain, M., &
635 636	Picot, N. (2016). Duacs dt2014: the new multi-mission altimeter data set
637	reprocessed over 20 years. Ocean Science, 12(5), 1067–1090.
638	Riser, S. C., Freeland, H. J., Roemmich, D., Wijffels, S., Troisi, A., Belbéoch, M.,
639	Jayne, S. R. (2016). Fifteen years of ocean observations with the global Argo
640	array. Nature Climate Change, $6(2)$, 145–153. doi: 10.1038/nclimate2872
641	Roemmich, D., Alford, M. H., Claustre, H., Johnson, K. S., King, B., Moum,
642	J., Yasuda, I. (2019). On the future of Argo: A global, full-depth,
643	multi-disciplinary array. Frontiers in Marine Science, 6(JUL), 1–28. doi:
644	10.3389/fmars.2019.00439
645	Rosso, I., Hogg, A. M., Strutton, P. G., Kiss, A. E., Matear, R., Klocker, A., &
646	van Sebille, E. (2014). Vertical transport in the ocean due to sub-mesoscale
647	structures: Impacts in the kerguelen region. Ocean Modelling, 80, 10-23.
648	
	Retrieved from https://www.sciencedirect.com/science/article/pii/
649	Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001
649 650	Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Verti-
	Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Verti- cal flow in the Southern Ocean estimated from individual moorings. <i>Journal of</i>
650	Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Verti- cal flow in the Southern Ocean estimated from individual moorings. <i>Journal of</i> <i>Physical Oceanography</i> , 45(9), 2209-2220. doi: 10.1175/JPO-D-14-0065.1
650 651	 Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Vertical flow in the Southern Ocean estimated from individual moorings. Journal of Physical Oceanography, 45(9), 2209-2220. doi: 10.1175/JPO-D-14-0065.1 Stommel, H., & Arons, A. B. (1959). On the abyssal circulation of the world ocean
650 651 652	 Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Vertical flow in the Southern Ocean estimated from individual moorings. Journal of Physical Oceanography, 45(9), 2209-2220. doi: 10.1175/JPO-D-14-0065.1 Stommel, H., & Arons, A. B. (1959). On the abyssal circulation of the world ocean - II. An idealized model of the circulation pattern and amplitude in oceanic
650 651 652 653	 Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Vertical flow in the Southern Ocean estimated from individual moorings. Journal of Physical Oceanography, 45(9), 2209-2220. doi: 10.1175/JPO-D-14-0065.1 Stommel, H., & Arons, A. B. (1959). On the abyssal circulation of the world ocean - II. An idealized model of the circulation pattern and amplitude in oceanic basins. Deep Sea Research (1953), 6(C). doi: 10.1016/0146-6313(59)90075-9
650 651 652 653 654	 Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Vertical flow in the Southern Ocean estimated from individual moorings. Journal of Physical Oceanography, 45(9), 2209-2220. doi: 10.1175/JPO-D-14-0065.1 Stommel, H., & Arons, A. B. (1959). On the abyssal circulation of the world ocean - II. An idealized model of the circulation pattern and amplitude in oceanic basins. Deep Sea Research (1953), 6(C). doi: 10.1016/0146-6313(59)90075-9 Sugiyama, M. (2016). Chapter 4 - examples of continuous probability distri-
650 651 652 653 654 655	 Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Vertical flow in the Southern Ocean estimated from individual moorings. Journal of Physical Oceanography, 45(9), 2209-2220. doi: 10.1175/JPO-D-14-0065.1 Stommel, H., & Arons, A. B. (1959). On the abyssal circulation of the world ocean - II. An idealized model of the circulation pattern and amplitude in oceanic basins. Deep Sea Research (1953), 6(C). doi: 10.1016/0146-6313(59)90075-9 Sugiyama, M. (2016). Chapter 4 - examples of continuous probability distributions. In M. Sugiyama (Ed.), Introduction to statistical machine learn-
650 651 652 653 654 655 655 655 658	 Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Vertical flow in the Southern Ocean estimated from individual moorings. Journal of Physical Oceanography, 45(9), 2209-2220. doi: 10.1175/JPO-D-14-0065.1 Stommel, H., & Arons, A. B. (1959). On the abyssal circulation of the world ocean - II. An idealized model of the circulation pattern and amplitude in oceanic basins. Deep Sea Research (1953), 6(C). doi: 10.1016/0146-6313(59)90075-9 Sugiyama, M. (2016). Chapter 4 - examples of continuous probability distributions. In M. Sugiyama (Ed.), Introduction to statistical machine learning (p. 37-50). Boston: Morgan Kaufmann. doi: https://doi.org/10.1016/
650 651 652 653 654 655 656 657 658 659	 Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Vertical flow in the Southern Ocean estimated from individual moorings. Journal of Physical Oceanography, 45(9), 2209-2220. doi: 10.1175/JPO-D-14-0065.1 Stommel, H., & Arons, A. B. (1959). On the abyssal circulation of the world ocean - II. An idealized model of the circulation pattern and amplitude in oceanic basins. Deep Sea Research (1953), 6(C). doi: 10.1016/0146-6313(59)90075-9 Sugiyama, M. (2016). Chapter 4 - examples of continuous probability distributions. In M. Sugiyama (Ed.), Introduction to statistical machine learning (p. 37-50). Boston: Morgan Kaufmann. doi: https://doi.org/10.1016/B978-0-12-802121-7.00015-7
650 651 652 653 654 655 655 655 658 659 660	 Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Vertical flow in the Southern Ocean estimated from individual moorings. Journal of Physical Oceanography, 45(9), 2209-2220. doi: 10.1175/JPO-D-14-0065.1 Stommel, H., & Arons, A. B. (1959). On the abyssal circulation of the world ocean - II. An idealized model of the circulation pattern and amplitude in oceanic basins. Deep Sea Research (1953), 6(C). doi: 10.1016/0146-6313(59)90075-9 Sugiyama, M. (2016). Chapter 4 - examples of continuous probability distributions. In M. Sugiyama (Ed.), Introduction to statistical machine learning (p. 37-50). Boston: Morgan Kaufmann. doi: https://doi.org/10.1016/B978-0-12-802121-7.00015-7 Sverdrup, H. U. (1947). Wind-driven currents in a baroclinic ocean; with ap-
650 651 652 653 654 655 655 655 655 658 659 660	 Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Vertical flow in the Southern Ocean estimated from individual moorings. Journal of Physical Oceanography, 45(9), 2209-2220. doi: 10.1175/JPO-D-14-0065.1 Stommel, H., & Arons, A. B. (1959). On the abyssal circulation of the world ocean - II. An idealized model of the circulation pattern and amplitude in oceanic basins. Deep Sea Research (1953), 6(C). doi: 10.1016/0146-6313(59)90075-9 Sugiyama, M. (2016). Chapter 4 - examples of continuous probability distributions. In M. Sugiyama (Ed.), Introduction to statistical machine learning (p. 37-50). Boston: Morgan Kaufmann. doi: https://doi.org/10.1016/B978-0-12-802121-7.00015-7 Sverdrup, H. U. (1947). Wind-driven currents in a baroclinic ocean; with application to the equatorial currents of the eastern pacific. Proceedings
650 651 652 653 654 655 655 655 658 659 660	 Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Vertical flow in the Southern Ocean estimated from individual moorings. Journal of Physical Oceanography, 45(9), 2209–2220. doi: 10.1175/JPO-D-14-0065.1 Stommel, H., & Arons, A. B. (1959). On the abyssal circulation of the world ocean - II. An idealized model of the circulation pattern and amplitude in oceanic basins. Deep Sea Research (1953), 6(C). doi: 10.1016/0146-6313(59)90075-9 Sugiyama, M. (2016). Chapter 4 - examples of continuous probability distributions. In M. Sugiyama (Ed.), Introduction to statistical machine learning (p. 37-50). Boston: Morgan Kaufmann. doi: https://doi.org/10.1016/B978-0-12-802121-7.00015-7 Sverdrup, H. U. (1947). Wind-driven currents in a baroclinic ocean; with application to the equatorial currents of the eastern pacific. Proceedings of the National Academy of Sciences, 33(11), 318–326. Retrieved from
650 651 653 654 655 656 657 658 659 660 661 662	 Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Vertical flow in the Southern Ocean estimated from individual moorings. Journal of Physical Oceanography, 45(9), 2209-2220. doi: 10.1175/JPO-D-14-0065.1 Stommel, H., & Arons, A. B. (1959). On the abyssal circulation of the world ocean - II. An idealized model of the circulation pattern and amplitude in oceanic basins. Deep Sea Research (1953), 6(C). doi: 10.1016/0146-6313(59)90075-9 Sugiyama, M. (2016). Chapter 4 - examples of continuous probability distributions. In M. Sugiyama (Ed.), Introduction to statistical machine learning (p. 37-50). Boston: Morgan Kaufmann. doi: https://doi.org/10.1016/B978-0-12-802121-7.00015-7 Sverdrup, H. U. (1947). Wind-driven currents in a baroclinic ocean; with application to the equatorial currents of the eastern pacific. Proceedings of the National Academy of Sciences, 33(11), 318-326. Retrieved from https://www.pnas.org/content/33/11/318 doi: 10.1073/pnas.33.11.318
650 651 652 653 654 655 655 656 659 660 661 662 663	 Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Vertical flow in the Southern Ocean estimated from individual moorings. Journal of Physical Oceanography, 45(9), 2209-2220. doi: 10.1175/JPO-D-14-0065.1 Stommel, H., & Arons, A. B. (1959). On the abyssal circulation of the world ocean - II. An idealized model of the circulation pattern and amplitude in oceanic basins. Deep Sea Research (1953), 6(C). doi: 10.1016/0146-6313(59)90075-9 Sugiyama, M. (2016). Chapter 4 - examples of continuous probability distributions. In M. Sugiyama (Ed.), Introduction to statistical machine learning (p. 37-50). Boston: Morgan Kaufmann. doi: https://doi.org/10.1016/B978-0-12-802121-7.00015-7 Sverdrup, H. U. (1947). Wind-driven currents in a baroclinic ocean; with application to the equatorial currents of the eastern pacific. Proceedings of the National Academy of Sciences, 33(11), 318-326. Retrieved from https://www.pnas.org/content/33/11/318 doi: 10.1073/pnas.33.11.318 Swift, D., & Riser, S. (1994, 08). Rafos floats: Defining and targeting surfaces of
650 651 652 653 654 655 656 657 658 659 660 661 662 663 664	 Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Vertical flow in the Southern Ocean estimated from individual moorings. Journal of Physical Oceanography, 45(9), 2209-2220. doi: 10.1175/JPO-D-14-0065.1 Stommel, H., & Arons, A. B. (1959). On the abyssal circulation of the world ocean - II. An idealized model of the circulation pattern and amplitude in oceanic basins. Deep Sea Research (1953), 6(C). doi: 10.1016/0146-6313(59)90075-9 Sugiyama, M. (2016). Chapter 4 - examples of continuous probability distributions. In M. Sugiyama (Ed.), Introduction to statistical machine learning (p. 37-50). Boston: Morgan Kaufmann. doi: https://doi.org/10.1016/B978-0-12-802121-7.00015-7 Sverdrup, H. U. (1947). Wind-driven currents in a baroclinic ocean; with application to the equatorial currents of the eastern pacific. Proceedings of the National Academy of Sciences, 33(11), 318-326. Retrieved from https://www.pnas.org/content/33/11/318 doi: 10.1073/pnas.33.11.318

Tamsitt, V., Drake, H. F., Morrison, A. K., Talley, L. D., Dufour, C. O., Gray, 668 A. R., ... others (2017).Spiraling pathways of global deep waters to the 669 surface of the southern ocean. Nature communications, 8(1), 1–10. 670 Wang, T., Gille, S. T., Mazloff, M. R., Zilberman, N. V., & Du, Y. (2020). Eddy-671 induced acceleration of argo floats. Journal of Geophysical Research: Oceans, 672 125(10), e2019JC016042. 673 Wong, A. P., Wijffels, S. E., Riser, S. C., Pouliquen, S., Hosoda, S., Roemmich, D., 674 Argo Data 1999–2019: Two Million Temperature-... Park, H. M. (2020).675 Salinity Profiles and Subsurface Velocity Observations From a Global Array 676 of Profiling Floats. Frontiers in Marine Science, 7(September), 1–23. doi: 677 10.3389/fmars.2020.00700 678 Zilberman, N., Scanderbeg, M., Gray, A., & Oke, P. (2023). Scripps argo trajectory-679 based velocity product: Global estimates of absolute velocity derived from 680 core, biogeochemical, and deep argo float trajectories at parking depth. Jour-681

nal of Atmospheric and Oceanic Technology.

Global estimates of mesoscale vertical velocity near 1000 m from Argo observations

Katy M. Christensen¹, Alison R. Gray¹, and Stephen C. Riser¹

¹School of Oceanography, University of Washington, Seattle, WA, USA

5 Key Points:

1

2

3

б	• Five-day averaged vertical velocities from Argo observations near 1000 dbar are	
7	non-normally distributed, with a high peak and heavy tails	
8	• Mesoscale vertical velocities are on the order of centimeters per day, but high-magni	tude
9	events can be on the order of meters per day.	
10	• Vertical velocities estimated from Argo floats are spatially variable and correlated	
11	with topographic features and horizontal surface flow.	

Corresponding author: Katy M. Christensen, katyc4@uw.edu

12 Abstract

Global estimates of mesoscale vertical velocity remain poorly constrained due to a his-13 torical lack of adequate observations on the spatial and temporal scales needed to mea-14 sure these small magnitude velocities. However, with the wide-spread and frequent ob-15 servations collected by the Argo array of autonomous profiling floats, we can now bet-16 ter quantify mesoscale vertical velocities throughout the global ocean. We use the un-17 derutilized trajectory data from the Argo array to estimate the time evolution of isotherm 18 displacement around a float as it drifts at 1000 dbar, allowing us to quantify vertical ve-19 locity averaged over approximately 4.5 days for that pressure level. The resulting esti-20 mates have a non-normal, high-peak, and heavy-tail distribution. The vertical velocity 21 distribution has a mean value of $(1.9\pm0.02)\times10^{-6}$ m s⁻¹ and a median value of $(1.3\pm$ 22 0.2 × 10⁻⁷ m s⁻¹, but the high-magnitude events can be up to the order of 10⁻⁴ m s⁻¹, 23 We find that vertical velocity is highly spatially variable and is largely associated with 24 a combination of topographic features and horizontal flow. These are some of the first 25 observational estimates of mesoscale vertical velocity to be taken across such large swaths 26 of the ocean without assumptions of uniformity or reliance on horizontal divergence. 27

²⁸ Plain Language Summary

Vertical velocity in the ocean is a fundamental part of how water circulates through-29 out the globe. This impacts the temperature, salt, nutrients, and currents that make up 30 31 the ocean. However, vertical velocities are very small and are, therefore, difficult to measure. In particular, the vertical velocities of ocean events that occur on roughly a weekly 32 to monthly time scale (mesoscale) are poorly understood. We have developed a method 33 for estimating these mesoscale vertical velocities across the globe using an array of au-34 tonomous robots called Argo floats. Our results show that vertical velocities vary greatly 35 depending on location, with the largest values occurring where there is a combination 36 of relatively shallow ocean depths and larger horizontal velocities. These estimates are 37 some of the first of their kind to be made from observations across such large swaths of 38 the ocean. 39

40 **1 Introduction**

An essential component of many physical, chemical, and biological processes, ver-41 tical motion in the ocean occurs at all spatial and temporal scales, with a high degree 42 of variability in both. As the pathway from the ocean interior to the surface, vertical flow 43 directly impacts thermocline structure, nutrient transport, and global circulation (Sverdrup, 44 1947; Stommel & Arons, 1959; Munk, 1966; Martin & Richards, 2001; Pilo et al., 2018; 45 Liang et al., 2017). At the largest scales, the highly idealized model created by Stommel 46 and Arons (1959) first estimated vertical velocities ranging between 0.5 and 3.0×10^{-7} 47 m s⁻¹, averaged over large areas of the deep ocean, to compensate for dense water for-48 mation at high latitudes. As the spatio-temporal scale of the motions decrease, the mag-49 nitude of the associated vertical velocities tends to increase, as well as the variability across 50 regions. The time-averaged vertical velocity at mid-depths associated with mesoscale mo-51 tions has been estimated to be on the order of 10^{-6} m s⁻¹ in a model (Liang et al., 2017), 52 while values on the order of 10^{-4} m s⁻¹ have been estimated within coherent vortices (Martin 53 & Richards, 2001; Pilo et al., 2018). Small-scale vertical velocities observed at mid-depths 54 within internal waves and lee waves have been estimated to be on the order of 10^{-2} m 55 s^{-1} (Merckelbach et al., 2010) and 10^{-1} m s^{-1} (Cusack et al., 2017), respectively. While 56 these smaller-scale estimates are often inferred from observations at the locations and 57 depths where phenomena at these scales occur, estimates at meso and larger scales are 58 commonly determined from numerical models which do not resolve the small-scale pro-59 cesses, horizontally or vertically. Directly observing vertical velocities in the ocean at these 60

scales has been an enduring challenge, due to the small magnitudes and high spatio-temporal
 variability (Stommel & Arons, 1959; Martin & Richards, 2001; Liang et al., 2017).

Despite the inherent difficulties, estimates of vertical velocities have previously been 63 computed using observations across different scales, depths, and geographic locations, 64 from many different sources including hydrographic profiles (Stommel & Arons, 1959; 65 Munk, 1966; Martin & Richards, 2001), moorings (Sévellec et al., 2015), floats (Freeland, 66 2013; Cusack et al., 2017), and gliders (Merckelbach et al., 2010; Frajka-Williams et al., 67 2011). However, these estimates are often only able to capture either large- or small-scale 68 69 vertical velocities due to limited sampling area or necessary assumptions of uniformity in depth and across smaller scales (Stommel & Arons, 1959; Freeland, 2013; Liang et al., 70 2017). The vertical velocities of mesoscale phenomena, which have horizontal scales of 71 ~ 100 km, are not particularly well observed, even though such motions are in one of the 72 most dynamic energy bands in the ocean (Ferrari & Wunsch, 2009). Because mid-depth 73 mesoscale velocities - both horizontal and vertical - are historically poorly characterized 74 from observations, constraints on these flows in numerical models are completely lack-75 ing (Zilberman et al., 2023). Oceanic models such as those used for coupled climate pro-76 jections may therefore be misrepresenting these vertical motions and the associated fluxes 77 of tracers. To advance our understanding of this critical component of the oceanic ve-78 locity field, a novel approach is needed to greatly expand our ability to estimate verti-79 cal velocities in the global ocean from observations. 80

The observations collected by the Argo array of profiling floats constitute the largest 81 global, open-ocean, subsurface oceanic dataset. Since the late 1990s, the Argo program 82 has vastly increased the coverage and quality of oceanographic observational data (Roemmich 83 et al., 2019). The classic Argo float cycle consists of a descent to 1000 dbar, a drift with 84 the flow at that level in a quasi-isobaric fashion for approximately 10 days, another de-85 scent to 2000 dbar, an ascent to the surface while taking profile measurements of con-86 ductivity, temperature, and depth (CTD), and finally the transmission of data collected 87 during the cycle to data acquisition centers using Iridium communications. The profile 88 data from 0 to 2000 dbar are well-organized by the Argo program, comprehensively qual-89 ity controlled, and have been extensively used in oceanographic research (Riser et al., 90 2016; Roemmich et al., 2019; Wong et al., 2020). Argo float profiles have previously been 91 used to estimate vertical velocities in the open northeast Pacific (Freeland, 2013); how-92 ever, that large-scale bulk estimate relied on computing the divergence within a well-defined 93 control volume. Expanding this method to retrieve global vertical velocities at a finer 94 scale, across a wide range of dynamic regimes, would require consideration of further pro-95 cesses and flows with the resulting uncertainties quickly dominating the estimates. 96

In addition to the profiles of temperature and salinity collected at the end of each 97 cycle, a large number of Argo floats also record temperature and pressure measurements 98 during the drift at 1000 dbar. The vast majority of floats do not measure salinity dur-99 ing the park phase. The temperature and pressure park phase data have been less fre-100 quently utilized than the profile measurements, and the associated quality control has 101 been less consistent across platforms. Drift data at hourly resolution have previously been 102 used to compute high-frequency isotherm displacement relative to the quasi-isobaric float, 103 in order to examine internal wave characteristics near 1000 dbar (Hennon et al., 2014). 104 The observations recorded during the drift phase of Argo floats remain, however, rela-105 tively untapped as a source of information about the subsurface ocean. The work pre-106 sented here uses these data to estimate mesoscale (\sim 5-day mean) vertical velocities at 107 mid-ocean depths. The resulting near-global picture of the vertical flow at 1000 dbar, 108 quantified directly from observations for the first time at such scales, not only reveals 109 important patterns of spatial variability but also provides a critical benchmark for the 110 subsurface flow in numerical models. 111

Section 2 introduces the analysis framework underlying the method we have developed to estimate vertical velocity using data recorded during an Argo float's drift phase. In section 3 we apply the theory to the global Argo database and detail the extensive quality control steps that we have taken to ensure consistency in our estimates. The resulting vertical velocity estimates are presented in section 4, and several key geographic areas are highlighted. Additionally, we investigate how our estimates of vertical velocity relate to geographic location, bathymetry, horizontal flow, and sea level anomaly. Finally, section 5 compares the Argo-based estimates to model-based vertical velocities and discusses the implications of our results.

121 2 Theoretical Framework

To develop a method for estimating vertical velocity from high-frequency data recorded during the drift of Argo floats, we start with the evolution of temperature T following a water parcel

125

140

149

$$\frac{\partial T}{\partial t} = k_z \frac{\partial^2 T}{\partial z^2} + k_h \left(\frac{\partial^2 T}{\partial x^2} + \frac{\partial^2 T}{\partial y^2}\right) + Q \tag{1}$$

where $k_z \frac{\partial^2 T}{\partial z^2}$ represents the rate of change in temperature due to vertical mixing includ-ing the vertical diffusivity k_z , $k_h(\frac{\partial^2 T}{\partial x^2} + \frac{\partial^2 T}{\partial y^2})$ represents the rate of change in temper-ature due to horizontal mixing including the horizontal diffusivity k_h , and Q corresponds 126 127 128 to the rate of change in temperature from external sources and sinks of heat. Consider 129 now the temperature evolution of a water parcel at mid-depths in the open ocean, over 130 approximately 5 days. For the associated space and time scales, we can assume that the 131 influence of horizontal mixing on temperature (following a water parcel) is negligible. In 132 addition, if the vertical temperature gradient $\frac{dT}{dz}$ is constant, the contribution of verti-133 cal mixing will vanish. Thus, given these conditions are upheld, we can neglect the tem-134 perature change due to mixing altogether. 135

In the open ocean there are negligible sources and sinks of heat at the float parking depth of 1000 dbar, so we can also approximate Q as zero. Thus, we are left with $\frac{DT}{Dt} \approx 0$, which can be expanded to show the contribution due to advection by both horizontal and vertical velocities (u_H and w, respectively),

$$\frac{\partial T}{\partial t} + u_H \cdot \nabla_H T + w \frac{\partial T}{\partial z} \approx 0.$$
⁽²⁾

Applying this framework now to an ideal, completely isobaric float that perfectly 141 follows the horizontal projection of the flow causes the horizontal velocity relative to the 142 float, u_H , to vanish. In other words, the temporal evolution of temperature observed by 143 the float as it is drifting with the horizontal flow will solely reflect the vertical advection 144 of the background temperature gradient. Further decomposing the temperature into a 145 time-averaged mean \overline{T} and a time-varying anomaly T' and assuming that the temper-146 ature gradient at depth is constant at these spatial and temporal scales allows Equation 147 (2) to be solved for w as 148

$$w = -\frac{\partial (T' + \bar{T})}{\partial t} / \frac{\partial T}{\partial z} \approx -\frac{d}{dt} \left(T' / \frac{\partial T}{\partial z} \right).$$
(3)

Thus, vertical velocity at the park depth can be computed from the observed rate of change of isotherm displacement relative to the float.

Moving from a theoretical particle to a real world float, we must consider that the float is not perfectly isobaric. In fact, the floats move on equilibrium surfaces defined by their mass, which deviate from pressure surfaces depending on surrounding conditions and float compressibility (Swift & Riser, 1994). Following Hennon et al. (2014), we account for the vertical motion of an Argo float away from the 1000-dbar isobar by subtracting the float displacement, given by the pressure anomaly during the drift. Doing this ensures that the isotherm displacement we estimate is a product of fluid motion alone. We then incorporate the pressure correction term into Eq.3. The pressure measured by a float must also be converted into units of depth to give velocity in m s⁻¹, which can be done by assuming a hydrostatic balance $(z = \frac{P}{\rho g})$. Following this we are left with the following equation for w:

$$w = -\frac{1}{\rho g} \frac{d}{dt} \left(\frac{T'}{(dT/dP)}_{1000} - P' \right)$$
(4)

where T' is the park phase temperature anomaly defined by $T' = T - \bar{T}$ with \bar{T} being the time average temperature, P' is the park phase float displacement defined by $P' = P - \bar{P}$ with \bar{P} being the time average pressure, $(dT/dP)_{1000}$ is the constant temperature gradient at 1000 dbar, ρ is the local density at 1000 dbar, and g is the gravitational constant. This final equation allows us to estimate vertical velocity solely using data from Argo floats, with T' and P' calculated from the float trajectory data and with $(dT/dP)_{1000}$ and ρ calculated from the float profile data.

¹⁷¹ 3 Estimation of Argo-float based vertical velocity

3.1 Global Argo Data

16

172

Data used in this work include the drift trajectory, profile, technical (e.g. float sys-173 tems reports during cycles), and metadata (e.g. float cycle configuration information) 174 for the global array of Argo floats. Though there are over 16,000 floats with trajectory 175 information available in the Global Data Acquisition Center (GDAC), many of the cy-176 cles from these floats cannot be used in estimating vertical velocity. Data that are us-177 able for these estimates start in August 2005 and continue through April 2022. Data prior 178 to 2005 are not usable because early float versions did not report an adequate number 179 of samples during the drift cycle. Additionally, some later data are not usable because 180 floats deployed by different programs or from different manufacturers report the drift data 181 inconsistently with one another causing the necessary trajectory information to be less-182 uniformly available compared to that of the profile data. The biggest discrepancy is in 183 the sampling regime during the park cycle, which results in floats reporting data rang-184 ing from sparse drift averages up to comprehensive hourly measurements of temperature 185 and pressure. Note that the technical data and metadata for floats are similar to the tra-186 jectory data in they are inconsistently implemented between float programs. This can 187 lead to missing file components causing the data from a float to be unusable in estimat-188 ing vertical velocity. In particular, we are unable to use cycles that report temperature 189 and pressure less frequently than every 6 hours during the park phase as well as cycles 190 that have inadequate geographic coordinates, cycle numbering, and time information. 191 To ensure that our results that are as robust as possible, we have designated several qual-192 ity control parameters (Section 3.3) in addition to the Argo program quality control sys-193 tem (Wong et al., 2020). In consequence, our vertical velocity estimates are gleaned from 194 998 floats, encompassing 107,144 estimates. 195

$\mathbf{3.2}$ Methods

From Eq.4, both the temperature gradient, $(dT/dP)_{1000}$, and the density, ρ , at 1000 197 dbar are found using float profile measurements. To get representative values for the en-198 tire park phase, the profiles directly before and after each individual park phase are av-199 eraged. The density at 1000 dbar is computed using the Gibbs-SeaWater Oceanographic 200 Toolbox routines created by McDougall and Barker (2011) and is a function of absolute 201 salinity and temperature at a constant pressure of 1000 dbar. The temperature gradi-202 ent is determined by finding the least squares best-fit line to the averaged temperature 203 profile within 100 dbar from the parking depth (Hennon et al., 2014) (Figure 1b). 204

Starting with the raw temperature and pressure data reported during the entire float park, each drift cycle is split into a half-cycle of at least 4 days in length. The tem-

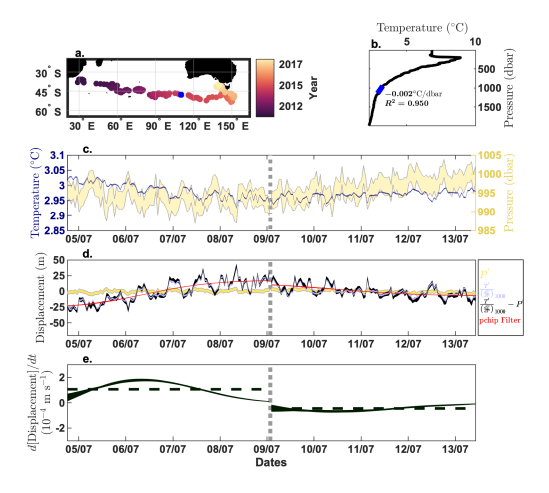


Figure 1. Example process for estimating vertical velocity using cycle number 134 from float 1901150 (WMO ID). No float buoyancy adjustments occurred during this cycle, so we are able to estimate two vertical velocities, one on each side of the gray dashed line in each panel. a. Map of all float cycle locations colored by date taken, except cycle number 134 which is noted in blue. b. Profile of temperature and pressure from cycle 134 with data surrounding 1000 dbar used to calculate $left(dT/dPright)_{1000}$, with at least 90% linear fit, highlighted in blue. c.Hourly sampled trajectory data where the temperature (blue) is shaded as the envelope of 100 iterations of added random error of ± 0.002 °C and the pressure (yellow) is shaded as the envelope of 100 iterations with added random error of ± 2.4 dbar, as used in the Monte Carlo simulation described in section 3.3 d. Float displacement $P^{'}$ (yellow), isotherm displacement including the float displacement $\frac{T'}{(dT/dP)}_{1000}$ (blue), corrected isotherm displacement $\frac{T'}{(dT/dP)}_{1000}$ – P' (black), and the pchip filter of the corrected isotherm displacement. Note that all of these values are converted to meters using an assumption of hydrostatic balance. e. Derivative of the filtered corrected isotherm displacement (solid black) and average value of the derivative (dashed black), which results in vertical velocity estimates of $(7.6 \pm 0.1) \times 10^{-5}$ m s⁻¹ and $(-3.0 \pm 0.1) \times 10^{-5}$ m s⁻¹ on the left and right sides of the cycle, respectively. Note that the error of these estimates is taken from the standard deviation of the 100 estimates that resulted from the Monte Carlo iterations.

perature and pressure anomalies during the park, T' and P', are found by subtracting 207 the half-cycle mean values from the data for each half-cycle (Figure 1c). These anoma-208 lies are then applied to Eq.(4) to find the corrected isotherm displacement (Figure 1d). 209 To examine phenomena on longer than inertial time scales, we use a fourth order low-210 pass Butterworth filter with a cutoff frequency of 0.3 cycles per day on the corrected isotherm 211 displacement with odd reflected endpoints. This effectively removes high frequency vari-212 ability caused by internal tides and other short-lived events (Hennon et al., 2014). Af-213 ter filtering, we fit the data using a piecewise cubic Hermite interpolating polynomial 214 (pchip) (Fritsch & Carlson, 1980) and take the derivative with respect to time to get the 215 slopes of the data during the drift half-cycle. We then take the average of this deriva-216 tive and convert to depth units by assuming hydrostatic balance (as was done to reach 217 Eq. 4) and using the density calculated from the profile, giving us approximate values 218 for the half-cycle-average vertical velocity (Figure 1e). 219

220

3.3 Quality Control

After a measurement cycle occurs, floats transmit to the data acquisition centers 221 via the Argos-2 (<1% of usable floats) or the Iridium (>99% of usable floats) satellite 222 systems. Then the data go through an automated quality control process that checks for 223 reasonable dates, locations, velocities, pressures, temperatures, and salinities (Wong et 224 al., 2020; Argo user's manual, 2022). Values are flagged with identifiers ranging from 225 1 to 4, where 1 corresponds to good data and 4 corresponds to bad data. This project 226 uses quality control flags equal to 1, 2, or data that have been adjusted to reach the same 227 level of qualification (Wong et al., 2020). Within 24 hours after a float surfaces, the data 228 have gone through the process described above and are publicly available as *Realtime*-229 mode data. In the following 5 months, more rigorous quality control should be done up-230 dating the cycle label to *Delayed-mode* (Wong et al., 2020). However, this step is often 231 only applied to the profile and not to the trajectory data, the technical data, or the meta-232 data. For estimating vertical velocity, we use the *Delayed-mode* data for the selection 233 of floats where it is available (23.5%) of usable cycles) and the *Realtime-mode* data in all 234 other cases. 235

As stated in section 2, the vertical temperature gradient must be linear to main-236 tain the assumption that there are limited vertical mixing effects on temperature. To 237 enforce this condition, only cycles where the least squares best-fit line accounts for at 238 least 90% of the temperature variance are considered (Hennon et al., 2014). In some cases, 239 the slope estimated from the profile data was near zero resulting in the magnitude of our 240 vertical velocity estimates being unreasonably large. To counteract these cases, any ver-241 tical velocity with a magnitude larger than 10 standard deviations away from the mean 242 of all the estimates are neglected (<0.05% of estimates). 243

Due to differences in float manufacturing and measurement goals, not all floats are 244 programmed in the same manner. In particular, floats do not all have the same park-245 ing pressure and do not report data at the same interval during the drift. To keep the 246 vertical velocity estimates comparable to one another, only floats that are assigned a park 247 pressure of 1000 dbar in their metadata have been used. For differing drift data inter-248 vals, only floats that report both temperature and pressure measurements at a minimum 249 of 6-hourly time increments during the park phase have been included. Previous stud-250 ies that have analyzed isotherm displacement during the drift cycle could only use hourly-251 reporting floats because they were trying to capture the signal from internal gravity waves 252 and tides (Hennon et al., 2014). The mesoscale vertical velocities we are estimating per-253 sist over somewhat larger time scales, so we can use floats with a longer time between 254 samples. As confirmation that the 6-hourly floats supply sufficient resolution, we con-255 ducted a test where we sub-sampled the hourly floats to every 6 hours, with randomly 256 selected initial points, and re-estimated the vertical velocity using our method. When 257 comparing the initial velocity estimates from the hourly samples with those from the sub-258

sampled regime, there is a 91% correspondence in the linear fit; the slope of this linear fit is 0.87. Though the 6-hour sub-sampling does slightly cause our method underestimate the vertical velocity magnitude, particularly at large values, we feel that this the error is sufficiently small with the average difference between the 6-hour sub-sampled values and the hourly true values being 2.2×10^{-7} m s⁻¹. Floats that measure once per day or transmit a cycle average value do not capture the necessary temperature variability to estimate isotherm motion around the float and are therefore discarded.

To maintain the programmed park pressure, floats will internally adjust their buoy-266 ancy under certain conditions. If a float is pushed outside of a pre-determined threshold (most often \pm 10 dbar, located in the float metadata) from the programmed park 268 pressure for three hours consecutively, the float increases or decreases its buoyancy to 269 move back into the target zone. This adjustment causes additional variability in tem-270 perature measurements that is difficult to distinguish from temperature variability caused 271 by isotherm displacement alone. Buoyancy adjustments can happen multiple times in 272 a single drift cycle and the floats then report the number of times that they adjust in 273 their technical data; however, they do not report when the adjustments actually occur. 274 To manually determine when an adjustment happens, hourly data are required. Thus, 275 for floats with a lower sampling frequency than hourly any cycles with reported adjust-276 ments are discarded. For floats that do measure on an hourly basis, we use the pressure 277 data to compute the time of adjustment and keep only those cycles where the number 278 of computed adjustments equals that reported in the technical data. Only half-cycles with 279 no adjustments (omitting data in a 6 hour window after any prior adjustments) were used 280 to compute vertical velocity. The floats do adjust preferentially in certain areas, which 281 can likely be attributed to large magnitude vertical motions influencing the floats. Be-282 cause we are neglecting cycle halves that include these adjustments, the estimates for 283 vertical velocities shown in this paper can be considered conservative. 284

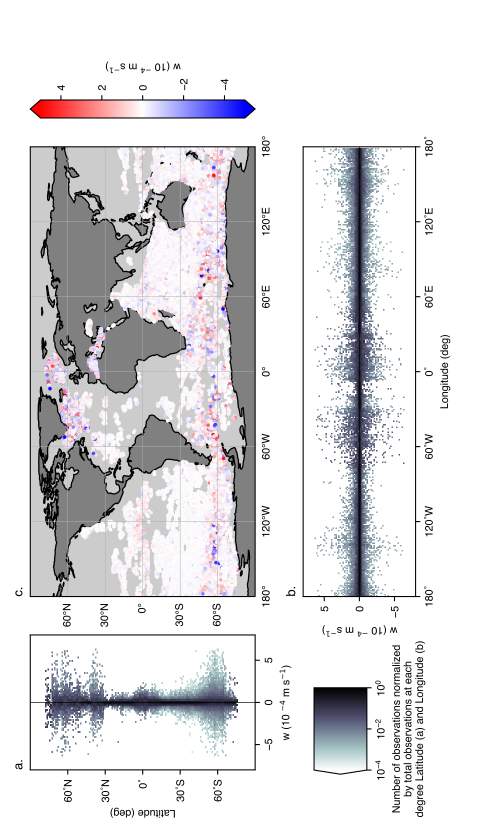
To estimate the error involved in calculating the vertical velocity, we have conducted 285 a Monte Carlo simulation that incorporates random error based on instrument accuracy. 286 Floats are equipped with CTD sensors that have published accuracy of $\pm 0.002^{\circ}$ C (0.0002°C 287 drift per year) and ± 2.4 dbar (0.8 dbar drift per year) for temperature and pressure, re-288 spectively (Wong et al., 2020). Because the average values are removed during the cal-289 culations, the precision of each measurement are a more likely to impact the observa-290 tion quality, but these values are smaller than those of the accuracy. We feel confident 291 that using the larger values allows for robust testing in the Monte Carlo simulation. For 292 each calculation of vertical velocity, 100 iterations of random error within the accuracy 293 ranges were incorporated into the temperature and pressure data. These data were then 294 used to compute 100 estimates of vertical velocity for each half cycle. The final value is 295 the average of all the different iterations and the error is assumed to be represented by 296 the standard deviation (Figure 1c). To compute aggregate statistics (mean, median, vari-297 ance, etc.) on subsets of the data, we use all 100 of the Monte Carlo iterations for each 298 half cycle and report the average of the desired statistic along with the standard devi-299 ation as our error estimate. 300

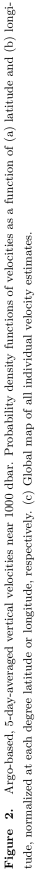
301 4 Results

302

4.1 Global estimates of near 1000-meter vertical velocity

The locations of vertical velocity estimates from the global Argo array have a spatial distribution that varies widely across geographic regions (Figure 2 a-c). Though the Argo array is well-distributed globally (Wong et al., 2020), these estimates of vertical velocity do not have uniform coverage and are particularly sparse in the Atlantic and North Pacific Oceans (Figure 2c). This is due to a lack of adequate 1000 dbar drift data in those areas in addition to a rigorous application of quality control measures (section 3.3).





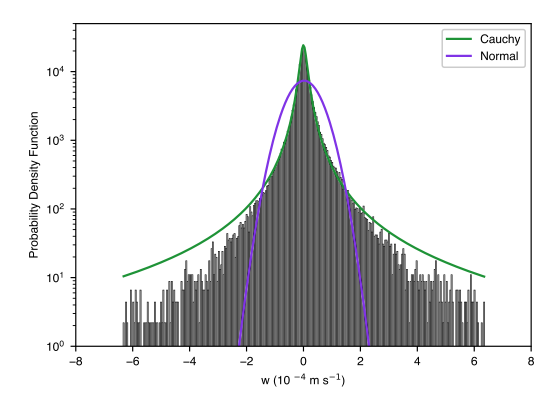


Figure 3. Probability density function (PDF) of global vertical velocities with Cauchy (green) and Normal (purple) distributions plotted atop. Note that the y-axis is on a logarithmic scale.

The estimated vertical velocities have a particularly heavy-tailed distribution with a high peak (Figure 3). These data have the smallest sum square error (defined as $\sum_{i} (y_i - f(x_i))^2$, where y_i is the given histogram value and $f(x_i)$ is the value predicted by the probability density function) when fit by the Cauchy function as Eq. 5,

1

(5)

$$f(x) = \frac{1}{\pi(1+x^2)}$$

314

which is the equivalent to a Student's t continuous fit with one degree of freedom (Forbes 315 et al., 2010). In comparison, a normal distribution is equivalent to a Student's t contin-316 uous fit with infinite degrees of freedom, meaning that these data are decidedly non-Gaussian 317 (Forbes et al., 2010). One characteristic of a Cauchy probability distribution is that the 318 higher order statistical moments are undefined and do not converge with increased sam-319 pling (Forbes et al., 2010; Sugiyama, 2016). Therefore, the mean and standard devia-320 tion that we compute for our finite dataset are highly dependent on the selection of sam-321 pling parameters and do not converge for large sample size. To characterize our dataset, 322 we compute and report the median, which is less influenced by heavy tails. We also ex-323 amine the mean and standard deviation for our data with the caveat that these values 324 are dependent on the particular characteristics of sampling. With this in mind, this type 325 of statistical analysis can still help provide insight into the variability of our estimates. 326

The median vertical velocity from the entirety of our estimates, is $(1.3 \pm 0.2) \times 10^{-7}$ m s⁻¹ and the average vertical velocity is $(1.9 \pm 0.02) \times 10^{-6}$ m s⁻¹. If these data were collected everywhere globally, over a sufficiently long time period, the true average would be equivalent to zero due to the conservation of mass in the ocean (Stommel & Arons, 1959; Freeland, 2013). However, there is no evidence to suggest that the ver-

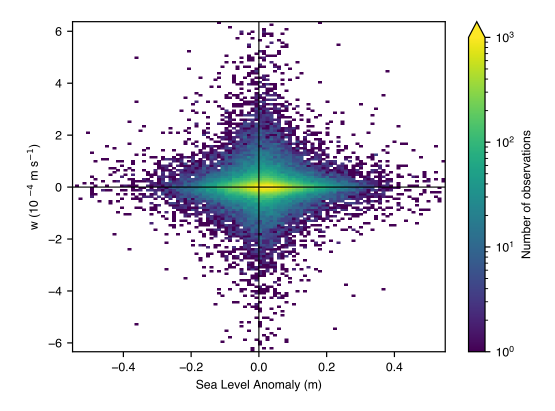


Figure 4. Global Sea Level Anomaly (SLA) vs. Vertical velocity estimates colored by the number of observations for each $0.01 \text{m} \times 10^{-5} \text{m s}^{-1}$ box

tical motion occurring at just the mesoscale should be balanced within itself, so we can-332 not assume that the average of our irregularly-sampled, mesoscale estimates should be 333 equal to zero. The variance of our vertical velocity estimates is $(3.0 \pm 0.01) \times 10^{-9}$ m 334 s⁻¹, which is impacted by both the high peak and heavy-tails of our distribution. There 335 is a slight positive skew of 0.6 ± 0.03 ; however, due to the shape of the distribution dis-336 cussed above, we cannot disentangle if this is a product of the uneven spatial and tem-337 poral distribution of our samples or a product of actual physical phenomena. To gain 338 different insights into these estimates, we examine areas that are well sampled in con-339 text with sea level anomaly. 340

4.2 Sea level anomaly

341

To examine how our mid-depth vertical velocity estimates correspond with other physical phenomena in the ocean, we use the Data Unification and Altimeter Combination System (DUACS) gridded (L4) altimeter product with a $1/4^{\circ} \times 1/4^{\circ}$ resolution with daily data ranging from 1993 to June 2020 (CMEMS, 2021). From this gridded product, we use both the Sea Level Anomaly (SLA) and the horizontal (zonal [U] and meridional [V]) absolute geostrophic velocities at the surface.

The SLA in this dataset is given as the sea surface height above mean sea surface using a 20 year mean from 1993 through 2012; however, to better compare this data with that given by the Argo array, we have changed the reference period to be a 15 year mean from 2005 through 2020 following the methods in Pujol et al. (2016). To directly link float estimates with satellite SLA, we located the nearest grid cell in the DUACS L4 product to each vertical velocity estimate location and averaged the SLA at that point for the actual dates of the float cycle. We repeat the process for the horizontal velocity magnitude, computed from surface U and V, by finding the nearest grid cells in the satellite product to our float estimates. However, we then average across all times(1993-2012) rather than just the float period. Taking the average over the entire time-series results in a mean state horizontal velocity, to which we can compare our vertical velocity.

Investigating the SLA from all locations where we have half cycles, we see that there 359 is no distinct correlation between the SLA and the vertical velocity estimates (Figure 360 4). The highest values of vertical velocity would visually appear to be associated with 361 smaller magnitude SLA, but there are a considerably more data points present at smaller 362 magnitudes than at higher magnitudes for both the vertical velocity and SLA (note Fig-363 ure 4 has an exponential colorbar). Statistically this pattern is simply a product of the 364 high peaks in both the vertical velocity and SLA distributions rather than showing a par-365 ticular physical phenomena. Additionally, the SLA is measured at the surface via satel-366 lites, so comparing these measurements to our mid-depth estimates of vertical velocity 367 is not direct. Certainly, not every eddy has a subsurface component that will have an 368 effect at the Argo parking depth. There are ways to locate sub-surface phenomena solely 369 using satellite data (Assassi et al., 2016); however, these methods have difficulty in com-370 plex areas with strong currents, of which a great deal of our study area is composed. In-371 stead, separating our vertical velocity estimates and their associated SLA into subsets 372 of areas with high coverage will allow us to examine the degree of variability between 373 different locations. 374

375

4.3 Spatial variability and areas of interest

Because of the varying data density across the globe, spatial analysis of the entire 376 data set is not wholly informative. We have selected a few key areas for comparison. Namely, 377 we chose two major topographic features in the Antarctic Circumpolar Current (ACC) 378 in the Southern Ocean (Kerguelen Plateau (KP) and Pacific-Antarctic Ridge (PAR), Fig-379 ure 5 d-e) and selected juxtaposed examples in the gyres north of each (Indian Ocean 380 Gyre (IOG) and Pacific Ocean Gyre (POG), Figure 5 b-c). Each of these subsets of data 381 has a comparable number of observations rather than equal study areas. We find that 382 the distributions of vertical velocity estimates over topographic features are similar to 383 the global distribution in that they have high peaks and heavy tails that are best fit by 384 the Cauchy function (Figure 5d-e). Our estimates in quiescent areas have much lighter 385 tails and, though still not entirely normally distributed, are better fit by a normal dis-386 tribution across most of the estimates with the only misfits being infrequent, high-magnitude 387 events appearing in the tails (Figure 5 b-c). 388

The median, mean, and variance of our vertical velocity estimates for each of the 389 selected areas from Figure 5 are shown in Table 1. The mean values are similar in mag-390 nitude for the more energetic areas (KP, PAR) on the order of 10^{-6} to 10^{-5} m s⁻¹, as 391 well as for the more quiescent areas (IOG,PAR) on the order of 10^{-7} m s⁻¹. However, 392 due to the heavy-tailed distributions, all of the mean values depend on the particular 393 sampling scheme selected, even for large sample sizes, so these average results must be 394 interpreted with caution. The differences in variance are more illuminating. In the ocean 395 gyres, the variance of our estimates are on the order of 10^{-10} [m s⁻¹]² while the topo-396 graphic features have a variance nearer to 10^{-8} and 10^{-9} [m s⁻¹]² for PAR and KP, re-397 spectively. This emphasizes the impact that the high-magnitude, heavy tails have in ar-398 eas with significant bathymetry. As another large topographic feature in the ACC, we 399 expect to see a similar pattern for Drake Passage (DP) (Figure 5g). Though the esti-400 mates in this area are sparser than in the others, the variance is once again two orders 401 of magnitude larger than those of the ocean gyres and comparable to the other active 402 regions. The scale of the global variance is approximately 10^{-9} [m s⁻¹]², showing the im-403 pact of the large vertical velocities that are localized in space. 404

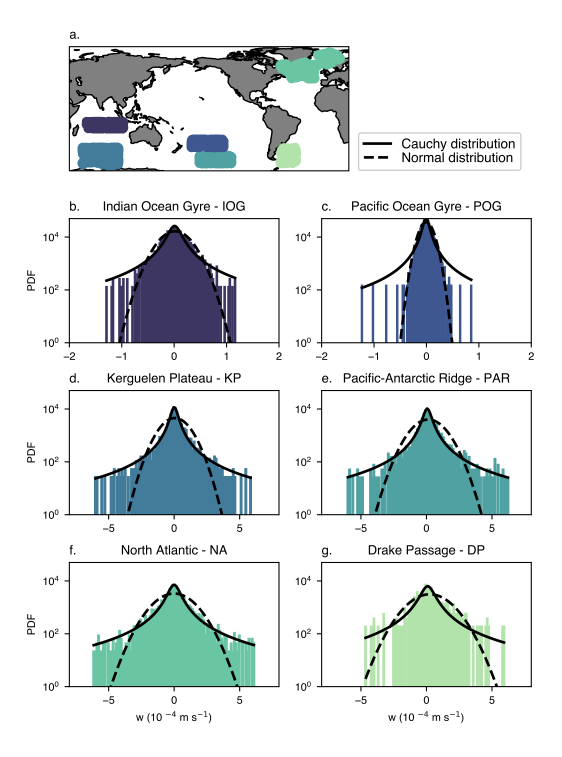


Figure 5. Probability density function distributions with Normal and Cauchy distribution functions plotted on top for select areas highlighted by corresponding color in a global map (a). b) Indian Ocean Gyre [IOG] with 3,001 observations, c) Pacific Ocean Gyre [POG] with 3,143 observations, d) Kerguelen Plateau [KP] with 3,057 observations, e) Pacific-Antarctic Ridge [PAR] with 3,053 observations, f) North Atlantic [NA] with 3,664 observations, g) Drake Passage [DP] with 487 observations. Note that the x axes on panels (b) and (c) are decreased by a factor of 4 from the other PDFs.

Area	Median (m s ⁻¹)	Mean (m s ⁻¹)	Variance $([m \ s^{-1}]^2)$
Global	$(1.3 \pm 0.2) \times 10^{-7}$	$(1.9 \pm 0.02) \times 10^{-6}$	$(3.0 \pm 0.01) \times 10^{-9}$
KP	$(1.2 \pm 0.2) \times 10^{-6}$	$(5.4 \pm 0.2) \times 10^{-6}$	$(7.8 \pm 0.09) \times 10^{-9}$
IOG	$(7.3 \pm 1.4) \times 10^{-7}$	$(8.5 \pm 0.7) \times 10^{-7}$	$(4.5 \pm 0.05) \times 10^{-10}$
PAR	$(7.4 \pm 0.2) \times 10^{-6}$	$(1.4 \pm 0.02) \times 10^{-5}$	$(1.0 \pm 0.01) \times 10^{-8}$
POG	$(-6.2\pm0.9) imes10^{-7}$	$(-4.7\pm0.4)\times10^{-7}$	$(1.2 \pm 0.01) \times 10^{-10}$
DP	$(1.1 \pm 0.1) \times 10^{-5}$	$(2.5 \pm 0.07) \times 10^{-5}$	$(1.7 \pm 0.03) \times 10^{-8}$
NA	$(-1.2 \pm 0.3) \times 10^{-6}$	$(-6.1 \pm 2.3) \times 10^{-7}$	$(1.5 \pm 0.01) \times 10^{-8}$

 Table 1. Aggregate statistics (mean, median, variance) of vertical velocity estimates globally and for selected areas shown in Figure 5.

Another area of interest is the North Atlantic (NA, Figure 5f), where the vertical velocity distribution is similar to the high energy areas of the Southern Ocean. As a region with mixed layers exceeding 1000 m, deep water formation, and significant eddy activity (Stommel & Arons, 1959; Ferrari & Wunsch, 2009), it is expected that the North Atlantic mimics the other active regions. Indeed, the variance is once again two orders of magnitude larger than that of the quiescent areas.

The median values of our vertical velocity estimates range from 10^{-7} to 10^{-5} m s⁻¹ (Table 1). The larger values occur in high energy areas while the smaller values occur in the gyres. The global median is on the same order of magnitude as the gyre median values. This shows that, though the effects of large-magnitude events can be seen in the global variance, the small-magnitude phenomena that form the high peak in the distribution dominate the median (and mean).

The SLA associated with our select areas also highlight the variability between dif-417 ferent locations. The SLA in the IOG and POG (Figure 6ab) are similar in range go-418 ing from -0.33 to 0.35 m with small vertical velocities. However, the SLA in the PAR 419 (Figure 6d) is more limited only ranging between -0.11 to 0.15 m with larger vertical ve-420 locities. Even more different are the SLAs near the KP (Figure 6c), where the range of 421 both SLA (-0.49 to 0.41m) and vertical velocity are wide. This reinforces that there is 422 high variability in the spatial distribution of vertical velocities that are interacting with 423 a variety of mechanisms, even in similarly energetic regimes. 424

425

4.4 Southern Ocean bathymetry

To examine additional factors that may impact the observed vertical velocity vari-426 ability, we utilize the ETOPO1 1 Arc Minute Global Relief Model (Amante & Eakins, 427 2009; NGDC, 2009). We use the version of this dataset that includes bathymetry at the 428 base of the Antarctic and Greenland ice sheets. To better compare between the gridded 429 relief model and the Argo array, we located the nearest grid cell to each float cycle lo-430 cation that contains an ocean depth. Because bathymetry changes on time scales much 431 longer than the mesoscale phenomena we are focused on, we assume that the bathymetry 432 remains constant. 433

By selecting both bathymetric and vertical velocity data from a large region with dense coverage, we can observe the changes in vertical velocity magnitude variability as it is related to space. Analyzing only estimates in the Southern Hemisphere, where the

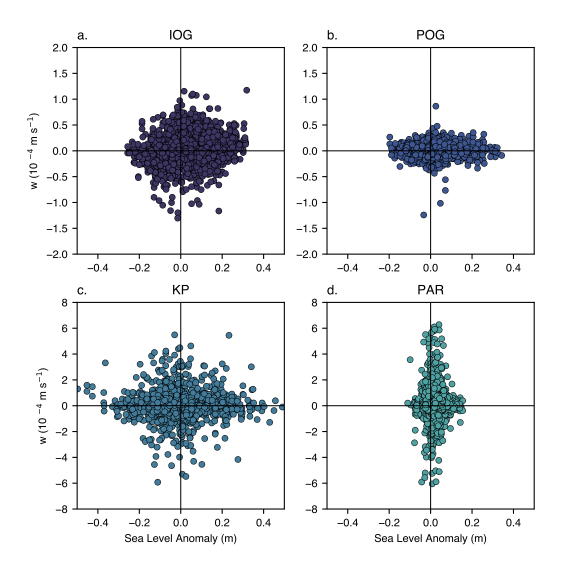


Figure 6. DUACS Sea Level Anomaly at the nearest grid point averaged over time of corresponding half cycles (as described in section 4.2 versus vertical velocity estimates for select areas highlighted by corresponding color in a global map in Figure 5a. a) IOG, b) POG, c) KP, d) PAR. Note that the y axes on panels (a) and (b) are decreased by a factor of 4 from panels (c) and (d).

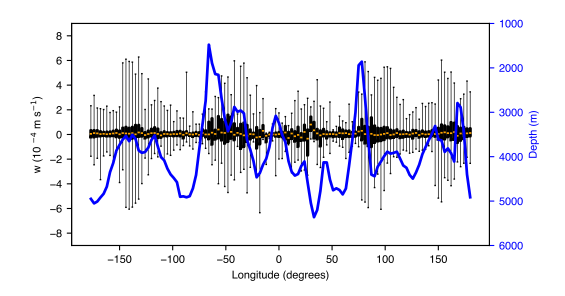


Figure 7. Southern Ocean bathymetry from ETOPO1 averaged meridionally between 50°S and 60°S (blue) plotted on top of box plots showing the distributions of vertical velocity estimates in 3° longitude sections between 50°S and 60°S, where the orange line corresponds to the median value, the box corresponds to the 25th and 75th percentiles, and the error bars correspond to full range of vertical velocity magnitudes in each area.

majority of our data reside, we find that there are a larger number of high-magnitude 437 values between -60°N and -40°N (Figure 2a), as well as ample low-magnitude estimates 438 in this region. The distribution is similar to the full data set with its particularly heavy 439 tails coupled with a high peak. This latitude band corresponds with the general area of 440 the ACC, which generates a considerable number of mesoscale and sub-mesoscale phe-441 nomena where we would expect higher magnitude vertical velocities (Rosso et al., 2014; 442 Cusack et al., 2017). Looking closer at the variation in longitude (Figure 2b), we can see 443 that the higher magnitude velocities do not occur uniformly, but instead have a unique 444 distribution with certain areas being hot spots of higher magnitude vertical velocity. 445

Consistent with the results discussed in section 4.3, these hot spots correspond roughly 446 to known bathymetric features in the path of the ACC, including KP, PAR, DP from 447 Section 4.3 as well as Macquerie Ridge (Tamsitt et al., 2017). To quantify the relation-448 ship between bathymetry and vertical velocity, we compute the lagged correlation be-449 tween ocean bottom depth from ETOPO1 and absolute vertical velocity, both of which 450 are first averaged in geographic bins that span 50° S to 60° S in latitude and 3° in longi-451 tude. The correlation between average vertical velocity and bathymetry peaks (r = 0.438) 452 when w lags the average bottom depth by 12° longitude. This highlights that, in gen-453 eral, higher magnitude values occur downstream of elevated topography. Averaging instead across all latitudes of the Southern Hemisphere gives a maximum correlation be-455 tween absolute vertical velocity and bottom depth of 0.267, smaller than the correlation 456 found for the ACC alone. This implies that bottom topography has a bigger impact on 457 vertical velocity variability in the Southern Ocean than it does in the global ocean as 458 a whole. 459

460 An additional factor that may impact the distribution of 1000-m vertical veloci-461 ties is the strength of the horizontal flow. Examining the global surface velocities from 462 satellites (as described in section 4.2) with their corresponding float w estimates, we see

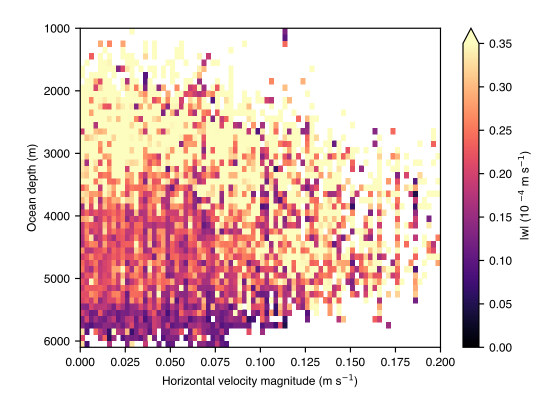


Figure 8. Average absolute value vertical velocity within grid cells of horizontal surface velocity averaged over 1993-2020 (bin size of 0.0025 m s^{-1}) and ocean depth (bin size of 75 m). Only grid cells with at least 5 estimates of vertical velocity are shown here. Note that floats are typically not deployed in waters shallower than 2000 m (due to a desire to prevent float grounding) so sparseness in samples above this depth is expected.

that deep areas with small horizontal surface velocities tend to have smaller values of

w. However, areas with larger average horizontal surface flow (> 0.08m s⁻¹) have more

high magnitude vertical velocities, even where the ocean is deep (between 4000-5000 m)

(Figure 8).

Taken altogether, these results indicate that at mid-depths, higher vertical veloc-467 ities occur downstream of shallow bathymetry and in areas with increased horizontal ve-468 locities at the surface (Figure 8), such as the ACC. Prior research has shown elevated 469 mesoscale eddy activity frequently occurs where strong horizontal flows cross over to-470 471 pographic features (Rosso et al., 2014; Cusack et al., 2017; Liang et al., 2017). These findings align very well with the results presented here, providing evidence that the 5-day 472 average vertical velocities determined from Argo observations primarily reflect mesoscale 473 phenomena. 474

⁴⁷⁵ **5** Discussion and conclusions

The results presented here are the first estimates of subsurface vertical velocity de-476 termined directly from observations, across wide swaths of the global ocean. Our approach 477 of using measurements from floats in the globally distributed Argo array provides insight 478 into three-dimensional flows occurring near 1000 dbar. The sampling distribution is un-479 even, with some regions well covered and others lacking data entirely, due to differences 480 in how floats report data from the drift phase at the parking depth. As the global Argo 481 array continues to evolve, drift data suited for this method will continue to be collected 482 from many floats, thereby increasing the coverage of these vertical velocity estimates (Riser 483 et al., 2016; Roemmich et al., 2019; Wong et al., 2020; Argo user's manual, 2022). Fur-484 thermore, we encourage all float manufacturers and users to measure and report hourly 485 temperature and pressure data during the drift phase when possible, to expand the spatial coverage of these vertical velocity estimates. 487

In areas with adequate sampling, our results highlight distinctive spatial variabil-488 ity in vertical velocities at 1000 dbar. In particular, there is clear evidence of a relation-489 ship between vertical motion and topographic features, with further influence in areas 490 with strong horizontal flows. This topographic dominance is consistent with prior global 491 estimates of mid-depth vertical velocity using model fields (Liang et al., 2017). To bet-492 ter assess our estimates in relation to velocity output from a widely-used ocean state es-493 timate, we retrieved data from the latest Estimating the Circulation and Climate of the 494 Ocean (ECCO) project (version 4, release 4) (Forget et al., 2015). We used the monthly-495 averaged vertical component of velocity from 2004 to 2017, which best overlaps with the 496 time period available for the float estimates. We took the $1/2^{\circ}$ resolution LLC90 grid, 497 chose the depth level closest to 1000 dbar, and then selected only locations that have at least one float estimate of vertical velocity within 50km of center of the model grid-cell. 499 Subsampling the model output in this way eliminates data from the coastal areas and 500 shallow areas where floats do not sample. 501

Averaging the resulting model vertical velocity fields over the full 13-year period reveals spatial variability that matches the spatial pattern in the Argo-based estimates remarkably well. This similarity again emphasizes the topographic influence on vertical motions near 1000 dbar (Figure 2, Figure 9). The ECCO vertical velocities in Figure 9 are an order of magnitude smaller than the float-based velocities in Figure 2, reflecting the difference in the temporal scales of the two estimates.

Examining instead the monthly-averaged velocities from ECCOv4.4, again restricted to only the locations of the float estimates, the normalized distribution of vertical velocity exhibits a high peak and heavy tails that is best fit by the Cauchy distribution, like the float-based estimates.

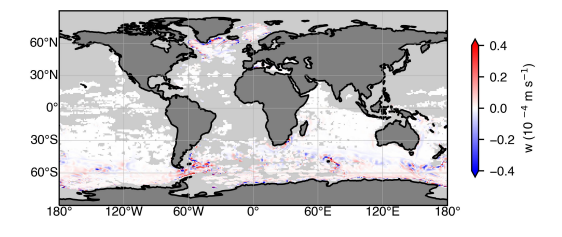


Figure 9. Global map of the vertical velocity field from the ECCOv4.4 model in grid cells that contain observational estimates from floats.

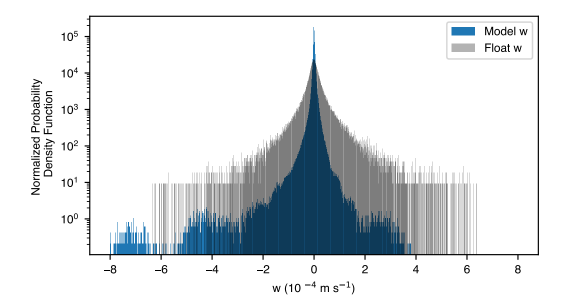


Figure 10. Distributions of model vertical velocity (blue) and observational estimates (gray), with each bin showing the count in the bin divided by the total number of observations and by the bin size $(1 \times 10^{-6} \text{ m s}^{-1})$.

Although the 5-day averaged float estimates and the monthly model w fields still 512 have different temporal scales, the similarity in the shape of the distributions provides 513 support for the efficacy of the vertical velocity estimation method described here. In-514 terestingly, the distribution of the observational w estimates is more symmetric than the 515 distribution of the model vertical velocities, which is skewed towards negative values. Pos-516 sible reasons for this include the uneven temporal spacing in the float estimates when 517 compared to the model field, potential spatial sampling biases in the float estimates, or 518 inadequate representation of mesoscale motions in the model. In addition, the tails of 519 the float-based distribution decrease monotonically, while the model-based distribution 520 exhibits multiple local maxima in both tails, likely due to limitations of the model's ver-521 tical resolution (Wong et al., 2020; Forget et al., 2015; Liang et al., 2017). 522

Advecting a synthetic float using model velocity fields and then recreating our vertical velocity estimation procedure might appear to be an ideal way to validate this technique.Unfortunately, the spatial and temporal scales required to accurately represent all the relevant dynamics, from the float interactions with the surrounding waters to oceanic mesoscale features, are immensely challenging to achieve (Swift & Riser, 1994; Liang et al., 2017; Wang et al., 2020).Thus a direct model-based validation of the method developed here remains outside of the scope of this work.

The direct estimates of 1000-dbar vertical velocity given here would not be pos-530 sible without high-frequency data from the parking phase of Argo profiling floats. Though 531 measuring vertical velocities was not an original intention of the Argo program (Riser 532 et al., 2016; Roemmich et al., 2019), being able to adapt this globally-distributed in situ 533 observational data set for novel methods such as the one presented here has immensely 534 increased its scientific value. Continued improvements in float technology will allow for 535 refinement and expansion of this method, as well as the development of others. These 536 capabilities are made possible by the dedicated efforts of the international Argo program 537 to ensure that all float data (i.e. trajectory, technical, metadata, and profile data) are 538 provided in a consistent, quality-controlled format. 539

The estimates of w computed here directly from Argo float drift observations fit 540 well within the range of values given by prior studies (Stommel & Arons, 1959; Liang 541 et al., 2017; Martin & Richards, 2001; Pilo et al., 2018; Freeland, 2013; Cusack et al., 542 2017). The distribution of these velocities, characterized by a narrow peak and heavy 543 tails, emphasizes the distinctly non-Gaussian nature of vertical flows in the interior ocean. The variability in 5-day average w at 1000 dbar revealed here provides widespread di-545 rect observation-based evidence of the importance of topographic interactions in gener-546 ating strong vertical motions at the oceanic mesoscale. This novel application of the Argo 547 data set greatly expands our knowledge of the subsurface circulation of the global ocean 548 and provides a unique observational constraint for model validation. 549

550 6 Open Research

Float data were collected and made freely available (https://www.seanoe.org/ data/00311/42182/) by the International Argo Program and the national programs that contribute to it. (https://argo.ucsd.edu, https://www.ocean-ops.org) (Argo, 2000; Wong et al., 2020). The Argo Program is part of the Global Ocean Observing System.

Bathymetry data from the ETOPO1 1 Arc Minute Global Relief Model are openly available via https://doi.org/10.25921/fd45-gt74 (Amante & Eakins, 2009; NGDC, 2009). Sea level anomaly and surface horizontal velocities were obtained from the DU-ACS L4 gridded altimeter product and are available via https://doi.org/10.48670/ moi-00148 (CMEMS, 2021). Model data from the ECCO project (v4r4) are available from the ECCO data server via https://ecco.jpl.nasa.gov/drive/files/Version4/ Release4/ (Forget et al., 2015; Fukumori et al., 2019).

562 Acknowledgments

This work was supported by National Aeronautics and Space Administration award 80NSSC19K1252 and by National Science Foundation grants OPP-1936222, OCE-1946578, and OCE-2110258. Additionally, we gratefully acknowledge the generous continuing support of the U.S. Argo program by the National Oceanographic and Atmospheric Administration through grant NA20OAR4320271.

568 References

- Amante, C., & Eakins, B. W. (2009). Etopo1 arc-minute global relief model: pro-569 cedures, data sources and analysis. NOAA Technical Memorandum NESDIS 570 NGDC-24. 571 Argo. (2000). Argo float data and metadata from global data assembly centre (argo 572 gdac) [dataset]. SEANOE. Retrieved from https://doi.org/10.17882/42182 573 doi: 10.17882/42182 574 Argo user's manual (Report (Normative document (norm, referencial, protocol))). 575 (2022). doi: https://doi.org/10.13155/29825 576 Assassi, C., Morel, Y., Vandermeirsch, F., Chaigneau, A., Pegliasco, C., Mor-577 row, R., ... Cambra, R. (2016).An index to distinguish surface- and 578 subsurface-intensified vortices from surface observations. Journal of 579 *Physical Oceanography*, 46(8), 2529 - 2552. Retrieved from https:// 580 journals.ametsoc.org/view/journals/phoc/46/8/jpo-d-15-0122.1.xml 581 doi: 10.1175/JPO-D-15-0122.1 582 CMEMS. (2021). Global Ocean Gridded L4 Sea Surface Heights and Derived Vari-583 ables Reprocessed (1993-ongoing) [Data set] [dataset]. https://doi.org/10 584 .48670/moi-00148. (Accessed Oct. 8, 2021) doi: 10.48670/MOI-00148 585 Cusack, J. M., Naveira Garabato, A. C., Smeed, D. A., & Girton, J. B. (2017).586 Observation of a large Lee wave in the Drake Passage. Journal of Physical 587 Oceanography, 47(4), 793-810. doi: 10.1175/JPO-D-16-0153.1 588 Ferrari, R., & Wunsch, C. (2009).Ocean circulation kinetic energy: Reservoirs, 589 sources, and sinks. Annual Review of Fluid Mechanics, 41, 253–282. doi: 10 590 .1146/annurev.fluid.40.111406.102139 591 Forbes, C., Evans, M., Hastings, N., & Peacock, B. (2010). Cauchy distribution. In 592 Statistical distributions (p. 66-68). John Wiley & Sons, Ltd. Retrieved from 593 https://onlinelibrary.wiley.com/doi/abs/10.1002/9780470627242.ch10 594 doi: https://doi.org/10.1002/9780470627242.ch10 595 Forget, G., Ferreira, D., & Liang, X. (2015, oct). On the observability of turbulent 596 transport rates by Argo: Supporting evidence from an inversion experiment. 597 Ocean Science, 11(5), 839–853. doi: 10.5194/os-11-839-2015 598 Frajka-Williams, E., Eriksen, C. C., Rhines, P. B., & Harcourt, R. R. (2011). De-599 termining vertical water velocities from Seaglider. Journal of Atmospheric and 600 Oceanic Technology, 28(12), 1641–1656. doi: 10.1175/2011JTECHO830.1 601 Vertical velocity estimates in the North Pacific using Freeland, H. J. (2013, jan). 602 Argo floats. Deep-Sea Research Part II: Topical Studies in Oceanography, 85, 603 75–80. doi: 10.1016/j.dsr2.2012.07.019 604 Fritsch, F. N., & Carlson, R. E. (1980).Monotone piecewise cubic interpolation. 605 SIAM Journal on Numerical Analysis, 17(2), 238–246. 606 Fukumori, I., Wang, O., Fenty, I., Forget, G., Heimbach, P., & Ponte., R. M. (2019). 607 Ecco version 4 release 4 [dataset]. Retrieved from https://ecco.jpl.nasa 608 .gov/drive/files/Version4/Release4/doc/v4r4_synopsis.pdf (Accessed 609 Feb. 27, 2022) 610 Hennon, T. D., Riser, S. C., & Alford, M. H. (2014, sep).Observations of Inter-611 nal Gravity Waves by Argo Floats. Journal of Physical Oceanography, 44(9), 612
 - -21-

2370-2386. doi: 10.1175/jpo-d-13-0222.1

614	Liang, X., Spall, M., & Wunsch, C. (2017, oct). Global Ocean Vertical Velocity
615 616	From a Dynamically Consistent Ocean State Estimate. Journal of Geophysical Research: Oceans, 122(10), 8208–8224. doi: 10.1002/2017JC012985
617	Martin, A. P., & Richards, K. J. (2001). Mechanisms for vertical nutrient trans-
618	port within a North Atlantic mesoscale eddy. Deep-Sea Research Part II: Top-
619	ical Studies in Oceanography, 48(4-5), 757–773. doi: 10.1016/S0967-0645(00)
620	00096-5
621	McDougall, T., & Barker, P. (2011). Getting started with TEOS-10 and the Gibbs
622	Seawater (GSW) Oceanographic Toolbox. Scor/Iapso Wg127, 28pp.
623	Merckelbach, L., Smeed, D., & Griffiths, G. (2010). Vertical water velocities from
624 625	underwater gliders. Journal of Atmospheric and Oceanic Technology, 27(3), 547–563. doi: 10.1175/2009JTECHO710.1
626	Munk, W. H. (1966). Abyssal recipes. Deep-Sea Research and Oceanographic Ab-
627	stracts, $13(4)$, 707–730. doi: 10.1016/0011-7471(66)90602-4
628	NGDC. (2009). ETOPO1 1 Arc-Minute Global Relief Model [dataset]. NOAA Na-
629 630	tional Centers for Environmental Information. (Accessed Feb. 27, 2022) doi: 10 .25921/fd45-gt74
631	Pilo, G. S., Oke, P. R., Coleman, R., Rykova, T., & Ridgway, K. (2018). Pat-
632	terns of Vertical Velocity Induced by Eddy Distortion in an Ocean Model.
633	Journal of Geophysical Research: Oceans, 123(3), 2274–2292. doi: 10.1002/
634	2017JC013298
	Pujol, MI., Faugère, Y., Taburet, G., Dupuy, S., Pelloquin, C., Ablain, M., &
635 636	Picot, N. (2016). Duacs dt2014: the new multi-mission altimeter data set
637	reprocessed over 20 years. Ocean Science, 12(5), 1067–1090.
638	Riser, S. C., Freeland, H. J., Roemmich, D., Wijffels, S., Troisi, A., Belbéoch, M.,
639	Jayne, S. R. (2016). Fifteen years of ocean observations with the global Argo
640	array. Nature Climate Change, $6(2)$, 145–153. doi: 10.1038/nclimate2872
641	Roemmich, D., Alford, M. H., Claustre, H., Johnson, K. S., King, B., Moum,
642	J., Yasuda, I. (2019). On the future of Argo: A global, full-depth,
643	multi-disciplinary array. Frontiers in Marine Science, 6(JUL), 1–28. doi:
644	10.3389/fmars.2019.00439
645	Rosso, I., Hogg, A. M., Strutton, P. G., Kiss, A. E., Matear, R., Klocker, A., &
646	van Sebille, E. (2014). Vertical transport in the ocean due to sub-mesoscale
647	structures: Impacts in the kerguelen region. Ocean Modelling, 80, 10-23.
648	
	Retrieved from https://www.sciencedirect.com/science/article/pii/
649	Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001
649 650	Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Verti-
	Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Verti- cal flow in the Southern Ocean estimated from individual moorings. <i>Journal of</i>
650	Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Verti- cal flow in the Southern Ocean estimated from individual moorings. <i>Journal of</i> <i>Physical Oceanography</i> , 45(9), 2209-2220. doi: 10.1175/JPO-D-14-0065.1
650 651	 Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Vertical flow in the Southern Ocean estimated from individual moorings. Journal of Physical Oceanography, 45(9), 2209-2220. doi: 10.1175/JPO-D-14-0065.1 Stommel, H., & Arons, A. B. (1959). On the abyssal circulation of the world ocean
650 651 652	 Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Vertical flow in the Southern Ocean estimated from individual moorings. Journal of Physical Oceanography, 45(9), 2209-2220. doi: 10.1175/JPO-D-14-0065.1 Stommel, H., & Arons, A. B. (1959). On the abyssal circulation of the world ocean - II. An idealized model of the circulation pattern and amplitude in oceanic
650 651 652 653	 Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Vertical flow in the Southern Ocean estimated from individual moorings. Journal of Physical Oceanography, 45(9), 2209-2220. doi: 10.1175/JPO-D-14-0065.1 Stommel, H., & Arons, A. B. (1959). On the abyssal circulation of the world ocean - II. An idealized model of the circulation pattern and amplitude in oceanic basins. Deep Sea Research (1953), 6(C). doi: 10.1016/0146-6313(59)90075-9
650 651 652 653 654	 Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Vertical flow in the Southern Ocean estimated from individual moorings. Journal of Physical Oceanography, 45(9), 2209-2220. doi: 10.1175/JPO-D-14-0065.1 Stommel, H., & Arons, A. B. (1959). On the abyssal circulation of the world ocean - II. An idealized model of the circulation pattern and amplitude in oceanic basins. Deep Sea Research (1953), 6(C). doi: 10.1016/0146-6313(59)90075-9 Sugiyama, M. (2016). Chapter 4 - examples of continuous probability distri-
650 651 652 653 654 655	 Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Vertical flow in the Southern Ocean estimated from individual moorings. Journal of Physical Oceanography, 45(9), 2209-2220. doi: 10.1175/JPO-D-14-0065.1 Stommel, H., & Arons, A. B. (1959). On the abyssal circulation of the world ocean - II. An idealized model of the circulation pattern and amplitude in oceanic basins. Deep Sea Research (1953), 6(C). doi: 10.1016/0146-6313(59)90075-9 Sugiyama, M. (2016). Chapter 4 - examples of continuous probability distributions. In M. Sugiyama (Ed.), Introduction to statistical machine learn-
650 651 652 653 654 655 655 655 658	 Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Vertical flow in the Southern Ocean estimated from individual moorings. Journal of Physical Oceanography, 45(9), 2209-2220. doi: 10.1175/JPO-D-14-0065.1 Stommel, H., & Arons, A. B. (1959). On the abyssal circulation of the world ocean - II. An idealized model of the circulation pattern and amplitude in oceanic basins. Deep Sea Research (1953), 6(C). doi: 10.1016/0146-6313(59)90075-9 Sugiyama, M. (2016). Chapter 4 - examples of continuous probability distributions. In M. Sugiyama (Ed.), Introduction to statistical machine learning (p. 37-50). Boston: Morgan Kaufmann. doi: https://doi.org/10.1016/
650 651 652 653 654 655 656 657 658 659	 Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Vertical flow in the Southern Ocean estimated from individual moorings. Journal of Physical Oceanography, 45(9), 2209-2220. doi: 10.1175/JPO-D-14-0065.1 Stommel, H., & Arons, A. B. (1959). On the abyssal circulation of the world ocean - II. An idealized model of the circulation pattern and amplitude in oceanic basins. Deep Sea Research (1953), 6(C). doi: 10.1016/0146-6313(59)90075-9 Sugiyama, M. (2016). Chapter 4 - examples of continuous probability distributions. In M. Sugiyama (Ed.), Introduction to statistical machine learning (p. 37-50). Boston: Morgan Kaufmann. doi: https://doi.org/10.1016/B978-0-12-802121-7.00015-7
650 651 652 653 654 655 655 655 658 659 660	 Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Vertical flow in the Southern Ocean estimated from individual moorings. Journal of Physical Oceanography, 45(9), 2209-2220. doi: 10.1175/JPO-D-14-0065.1 Stommel, H., & Arons, A. B. (1959). On the abyssal circulation of the world ocean - II. An idealized model of the circulation pattern and amplitude in oceanic basins. Deep Sea Research (1953), 6(C). doi: 10.1016/0146-6313(59)90075-9 Sugiyama, M. (2016). Chapter 4 - examples of continuous probability distributions. In M. Sugiyama (Ed.), Introduction to statistical machine learning (p. 37-50). Boston: Morgan Kaufmann. doi: https://doi.org/10.1016/B978-0-12-802121-7.00015-7 Sverdrup, H. U. (1947). Wind-driven currents in a baroclinic ocean; with ap-
650 651 652 653 654 655 655 655 655 658 659 660	 Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Vertical flow in the Southern Ocean estimated from individual moorings. Journal of Physical Oceanography, 45(9), 2209-2220. doi: 10.1175/JPO-D-14-0065.1 Stommel, H., & Arons, A. B. (1959). On the abyssal circulation of the world ocean - II. An idealized model of the circulation pattern and amplitude in oceanic basins. Deep Sea Research (1953), 6(C). doi: 10.1016/0146-6313(59)90075-9 Sugiyama, M. (2016). Chapter 4 - examples of continuous probability distributions. In M. Sugiyama (Ed.), Introduction to statistical machine learning (p. 37-50). Boston: Morgan Kaufmann. doi: https://doi.org/10.1016/B978-0-12-802121-7.00015-7 Sverdrup, H. U. (1947). Wind-driven currents in a baroclinic ocean; with application to the equatorial currents of the eastern pacific. Proceedings
650 651 652 653 654 655 655 655 658 659 660	 Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Vertical flow in the Southern Ocean estimated from individual moorings. Journal of Physical Oceanography, 45(9), 2209–2220. doi: 10.1175/JPO-D-14-0065.1 Stommel, H., & Arons, A. B. (1959). On the abyssal circulation of the world ocean - II. An idealized model of the circulation pattern and amplitude in oceanic basins. Deep Sea Research (1953), 6(C). doi: 10.1016/0146-6313(59)90075-9 Sugiyama, M. (2016). Chapter 4 - examples of continuous probability distributions. In M. Sugiyama (Ed.), Introduction to statistical machine learning (p. 37-50). Boston: Morgan Kaufmann. doi: https://doi.org/10.1016/B978-0-12-802121-7.00015-7 Sverdrup, H. U. (1947). Wind-driven currents in a baroclinic ocean; with application to the equatorial currents of the eastern pacific. Proceedings of the National Academy of Sciences, 33(11), 318–326. Retrieved from
650 651 653 654 655 656 657 658 659 660 661 662	 Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Vertical flow in the Southern Ocean estimated from individual moorings. Journal of Physical Oceanography, 45(9), 2209-2220. doi: 10.1175/JPO-D-14-0065.1 Stommel, H., & Arons, A. B. (1959). On the abyssal circulation of the world ocean - II. An idealized model of the circulation pattern and amplitude in oceanic basins. Deep Sea Research (1953), 6(C). doi: 10.1016/0146-6313(59)90075-9 Sugiyama, M. (2016). Chapter 4 - examples of continuous probability distributions. In M. Sugiyama (Ed.), Introduction to statistical machine learning (p. 37-50). Boston: Morgan Kaufmann. doi: https://doi.org/10.1016/B978-0-12-802121-7.00015-7 Sverdrup, H. U. (1947). Wind-driven currents in a baroclinic ocean; with application to the equatorial currents of the eastern pacific. Proceedings of the National Academy of Sciences, 33(11), 318-326. Retrieved from https://www.pnas.org/content/33/11/318 doi: 10.1073/pnas.33.11.318
650 651 652 653 654 655 655 656 659 660 661 662 663	 Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Vertical flow in the Southern Ocean estimated from individual moorings. Journal of Physical Oceanography, 45(9), 2209-2220. doi: 10.1175/JPO-D-14-0065.1 Stommel, H., & Arons, A. B. (1959). On the abyssal circulation of the world ocean - II. An idealized model of the circulation pattern and amplitude in oceanic basins. Deep Sea Research (1953), 6(C). doi: 10.1016/0146-6313(59)90075-9 Sugiyama, M. (2016). Chapter 4 - examples of continuous probability distributions. In M. Sugiyama (Ed.), Introduction to statistical machine learning (p. 37-50). Boston: Morgan Kaufmann. doi: https://doi.org/10.1016/B978-0-12-802121-7.00015-7 Sverdrup, H. U. (1947). Wind-driven currents in a baroclinic ocean; with application to the equatorial currents of the eastern pacific. Proceedings of the National Academy of Sciences, 33(11), 318-326. Retrieved from https://www.pnas.org/content/33/11/318 doi: 10.1073/pnas.33.11.318 Swift, D., & Riser, S. (1994, 08). Rafos floats: Defining and targeting surfaces of
650 651 652 653 654 655 656 657 658 659 660 661 662 663 664	 Retrieved from https://www.sciencedirect.com/science/article/pii/ S146350031400064X doi: https://doi.org/10.1016/j.ocemod.2014.05.001 Sévellec, F., Naveira Garabato, A. C., Brearley, J. A., & Sheen, K. L. (2015). Vertical flow in the Southern Ocean estimated from individual moorings. Journal of Physical Oceanography, 45(9), 2209-2220. doi: 10.1175/JPO-D-14-0065.1 Stommel, H., & Arons, A. B. (1959). On the abyssal circulation of the world ocean - II. An idealized model of the circulation pattern and amplitude in oceanic basins. Deep Sea Research (1953), 6(C). doi: 10.1016/0146-6313(59)90075-9 Sugiyama, M. (2016). Chapter 4 - examples of continuous probability distributions. In M. Sugiyama (Ed.), Introduction to statistical machine learning (p. 37-50). Boston: Morgan Kaufmann. doi: https://doi.org/10.1016/B978-0-12-802121-7.00015-7 Sverdrup, H. U. (1947). Wind-driven currents in a baroclinic ocean; with application to the equatorial currents of the eastern pacific. Proceedings of the National Academy of Sciences, 33(11), 318-326. Retrieved from https://www.pnas.org/content/33/11/318 doi: 10.1073/pnas.33.11.318

Tamsitt, V., Drake, H. F., Morrison, A. K., Talley, L. D., Dufour, C. O., Gray, 668 A. R., ... others (2017).Spiraling pathways of global deep waters to the 669 surface of the southern ocean. Nature communications, 8(1), 1–10. 670 Wang, T., Gille, S. T., Mazloff, M. R., Zilberman, N. V., & Du, Y. (2020). Eddy-671 induced acceleration of argo floats. Journal of Geophysical Research: Oceans, 672 125(10), e2019JC016042. 673 Wong, A. P., Wijffels, S. E., Riser, S. C., Pouliquen, S., Hosoda, S., Roemmich, D., 674 Argo Data 1999–2019: Two Million Temperature-... Park, H. M. (2020).675 Salinity Profiles and Subsurface Velocity Observations From a Global Array 676 of Profiling Floats. Frontiers in Marine Science, 7(September), 1–23. doi: 677 10.3389/fmars.2020.00700 678 Zilberman, N., Scanderbeg, M., Gray, A., & Oke, P. (2023). Scripps argo trajectory-679 based velocity product: Global estimates of absolute velocity derived from 680 core, biogeochemical, and deep argo float trajectories at parking depth. Jour-681

nal of Atmospheric and Oceanic Technology.