

Generalizable neural-network parameterization of mesoscale eddies in idealized and global ocean models

Pavel Perezhigin¹, Alistair Adcroft³, Laure Zanna^{1,2}

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

²Center for Data Science, New York University, New York, NY, USA

³Program in Atmospheric and Oceanic Sciences, Princeton University, Princeton, NJ, USA

Key Points:

- Physics constraints are developed for a neural-network parameterization of mesoscale eddy fluxes
- Dimensional scaling constraints improve offline generalization to unseen grid resolutions and depths
- New parameterization improves the representation of kinetic and potential energy online in coarse idealized and global ocean models

Abstract

Data-driven methods have become popular to parameterize the effects of mesoscale eddies in ocean models. However, they perform poorly in generalization tasks and may require retuning if the grid resolution or ocean configuration changes. We address the generalization problem by enforcing physics constraints on a neural network parameterization of mesoscale eddy fluxes. We found that the local scaling of input and output features helps to generalize to unseen grid resolutions and depths offline in the global ocean. The scaling is based on dimensional analysis and incorporates grid spacing as a length scale. We formulate our findings as a general algorithm that can be used to enforce data-driven parameterizations with dimensional scaling. The new parameterization improves the representation of kinetic and potential energy in online simulations with idealized and global ocean models. Comparison to baseline parameterizations and impact on global ocean biases are discussed.

Plain Language Summary

Ocean models can't directly simulate eddies that are smaller than the resolution of the computational grid. The effect of these eddies is represented by parameterizations. Machine learning offers a new way to build parameterizations directly from data, however, such parameterizations may fail when tested in new, unseen scenarios. Here, we leverage physics constraints to mitigate this, generalization, problem. Specifically, we found that method of dimensional analysis can be used to constrain data-driven parameterizations to enhance their accuracy in new scenarios without the need for retraining. New parameterization is tested in a realistic ocean model and brings us closer to robust, data-driven methods for ocean and climate models.

1 Introduction

Numerical ocean models rely on parameterizations to represent the effects of physical processes smaller than the model grid spacing, which are unresolved (Fox-Kemper et al., 2019; Hewitt et al., 2020; Christensen & Zanna, 2022). Recently, there has been a growing interest in applying machine learning methods to parameterize these subgrid physics in ocean models (Bolton & Zanna, 2019; Zanna & Bolton, 2020; Guillaumin & Zanna, 2021; Zhang et al., 2023; Sane et al., 2023; Yan et al., 2024; Perezhogin, Zhang, et al., 2024; Maddison, 2024). However, developing data-driven parameterizations for ocean models is still in its early stages, and their application is often limited to idealized configurations. Deploying data-driven parameterizations in the global ocean presents several challenges, one of which is addressed in this study – the problem of generalization to unseen scenarios.

Data-driven parameterizations rely heavily on sets of training data, and their successful implementation often requires tuning when applied to a new grid resolution (Zhang et al., 2023), flow regime (Ross et al., 2023), model configuration (Perezhogin, Zhang, et al., 2024), depth, or geographical region (Gultekin et al., 2024). However, in practice, it would be desirable to have a single parameterization that performs effectively across a variety of scenarios without requiring retuning. The ability of a data-driven model to work on new (testing) data, which is distinct from the training data, is measured by the *generalization error* (Bishop & Nasrabadi, 2006; Hastie et al., 2009). Data-driven methods work best when the testing data is drawn from the same distribution as the training data. However, in geophysical applications, the distribution of physical variables can vary vastly across different scenarios—a phenomenon referred to as a *distribution shift* (Beucler et al., 2024; Gultekin et al., 2024). In this case, domain knowledge and physics constraints can be leveraged to mitigate the generalization error of data-driven models (Kashinath et al., 2021).

In this work, we demonstrate how physics constraints can be leveraged to enhance the generalization of an Artificial Neural Network (ANN) parameterization of the ocean mesoscale eddy fluxes. Following Beucler et al. (2024), we rescale features of the ANN to minimize the distribution shift. To identify a suitable normalization technique for eddy fluxes, we apply dimensional analysis and Buckingham (1914)'s Pi theorem. Specifically, we introduce a local dimensional scaling constructed from the grid spacing and velocity gradients (Prakash et al., 2022). The local scaling improves offline generalization of the ANN parameterization to unseen grid resolutions and depths, as found in the global ocean dataset CM2.6 (Griffies et al., 2015). Our findings are formulated as a general algorithm that can be used to incorporate the dimensional scaling in future applications. Additional physics constraints for the ANN parameterization are enforced following Guan et al. (2022) and Srinivasan et al. (2024). We present an online evaluation of the new ANN parameterization in the GFDL MOM6 ocean model (Adcroft et al., 2019) in idealized and global configurations.

2 A Method to Constrain Neural Network with Dimensional Scaling

Here we introduce the concept of physical dimensionality and demonstrate how it can be used to constrain data-driven parameterizations. We start with a trivial example, followed by a general algorithm. Finally, we draw connections to existing approaches.

2.1 Trivial Example

Consider the case where a scalar momentum flux T (units of m^2s^{-2}) can be predicted using a length scale Δ (units of m) and inverse time scale X (units of s^{-1}):

$$T = f(\Delta, X). \quad (1)$$

Eq. (1) must remain invariant under rescaling the units of time and length, that is for any $\alpha, \beta > 0$, the equality must hold: $f(\alpha\Delta, \beta X) = \alpha^2\beta^2 f(\Delta, X)$. However, the unit invariance can be violated when f is parameterized by neural networks. One way to enforce it is by leveraging Buckingham (1914)'s Pi theorem, which states that the dimensional equation (such as Eq. (1)) can be rewritten in non-dimensional form. Specifically, for a set of three dimensional variables (T, Δ, X) with two independent dimensions (length and time), there is only one (three minus two) non-dimensional variable ($\pi_1 = T/(\Delta^2 X^2)$). Thus, Eq. (1) transforms to $\pi_1 = \text{const}$, or equivalently:

$$T = \Delta^2 X^2 \theta, \quad (2)$$

where θ can be interpreted as a non-dimensional Smagorinsky (1963) coefficient. A data-driven parameterization in the form of Eq. (2) with a trainable parameter θ , which is constant, follows the dimensional scaling as a hard constraint, in contrast to Eq. (1), which does not guarantee dimensional consistency. Eq. (2) promotes generalization as it explicitly accounts for the change in the magnitude of independent variables (Δ and X), constraining the learnable part of the mapping (θ) to be on the order of unity.

2.2 General Algorithm

Extending the example above, we suggest an algorithm to enforce dimensional scaling in ANN parameterizations by preprocessing input and output features:

1. Identify the input features that contribute significantly to the accurate prediction of the output features;
2. Construct non-dimensional input and output features from a *combined* set of identified input and output features;
3. Verify that a traditional known parameterization is a special case of the constructed non-dimensional mapping.

Step 1 follows standard dimensional analysis textbooks (Bridgman, 1922; Barenblatt, 1996). Specifically, a relevant set of input features can be identified by physical intuition or through ablation studies by evaluating the gain in offline performance from including additional dimensional features in the input set. Constructing non-dimensional features is a common approach in physics-constrained data-driven parameterizations (Ling et al., 2016; Schneider et al., 2024). However, the normalization of input features is often considered separately from the normalization of output features (Xie et al., 2020; Kang et al., 2023; Beucler et al., 2024; Christopoulos et al., 2024), unlike our proposed method (step 2 above). Additionally, the emphasis in these works is often placed on identifying normalization factors that minimize the distribution shift, while we suggest starting with identifying features responsible for the prediction (step 1). Finally, traditional parameterizations are often used to propose efficient normalization factors (Xie et al., 2020; Kang et al., 2023; Connolly et al., 2025), while we instead advocate for having traditional parameterizations as a special case (step 3, Prakash et al. (2022, 2024)).

3 Physics Constraints for Ocean Mesoscale Parameterization

Our goal is to predict the subfilter momentum fluxes of mesoscale eddies using an Artificial Neural Network (ANN) parameterization, see schematic in Figure 1(a). Various physical invariances were imposed to promote generalization.

3.1 Learning Subfilter Fluxes

We consider the acceleration produced by subfilter ocean mesoscale eddies (subfilter forcing, Bolton & Zanna, 2019):

$$\partial_t \bar{\mathbf{u}} = \mathbf{S} = (\bar{\mathbf{u}} \cdot \nabla) \bar{\mathbf{u}} - \overline{(\mathbf{u} \cdot \nabla) \mathbf{u}}, \quad (3)$$

where $\mathbf{u} = (u, v)$ is the horizontal ocean velocity, $\nabla = (\partial_x, \partial_y)$ is the horizontal gradient, and (\cdot) is the horizontal filter. The subfilter forcing can be approximated (Loose, Marques, et al., 2023) as a divergence of the momentum flux:

$$\mathbf{S} \approx \nabla \cdot \mathbf{T} \quad (4)$$

where

$$\mathbf{T} = \begin{pmatrix} T_{xx} & T_{xy} \\ T_{yx} & T_{yy} \end{pmatrix} = \begin{pmatrix} \bar{u}\bar{u} - \bar{u}\bar{u} & \bar{u}\bar{v} - \bar{u}\bar{v} \\ \bar{u}\bar{v} - \bar{u}\bar{v} & \bar{v}\bar{v} - \bar{v}\bar{v} \end{pmatrix}. \quad (5)$$

We predict the three components of \mathbf{T} , namely T_{xx}, T_{xy}, T_{yy} , rather than \mathbf{S} directly, similarly to Zanna and Bolton (2020) (ZB20 hereafter) to impose momentum conservation as a hard constraint. We enforce symmetry of the tensor \mathbf{T} by predicting T_{xy} and sharing its prediction with T_{yx} , which guarantees angular momentum conservation (Griffies, 2018, Section 17.3.3). We also promote rotational and reflection invariances via data augmentation (Guan et al., 2022), independently rotating each training snapshot by 90° and reflecting it along the x and y axes, resulting in $8 = 2^3$ augmented snapshots per original one.

We learn the components of \mathbf{T} by minimizing the mean squared error (MSE) loss function:

$$\mathcal{L}_{\text{MSE}} = \|(\mathbf{S} - \nabla \cdot \hat{\mathbf{T}}) \cdot m\|_2^2 / \|\mathbf{S} \cdot m\|_2^2, \quad (6)$$

where m is the mask of wet points and $\hat{\mathbf{T}}$ is the neural network prediction of the subfilter flux as discussed below. See SI for further details.

3.2 Input Features

Here, we identify the input features relevant for the prediction of momentum fluxes (step 1 of the algorithm presented in Section 2.2).

ANN schematic

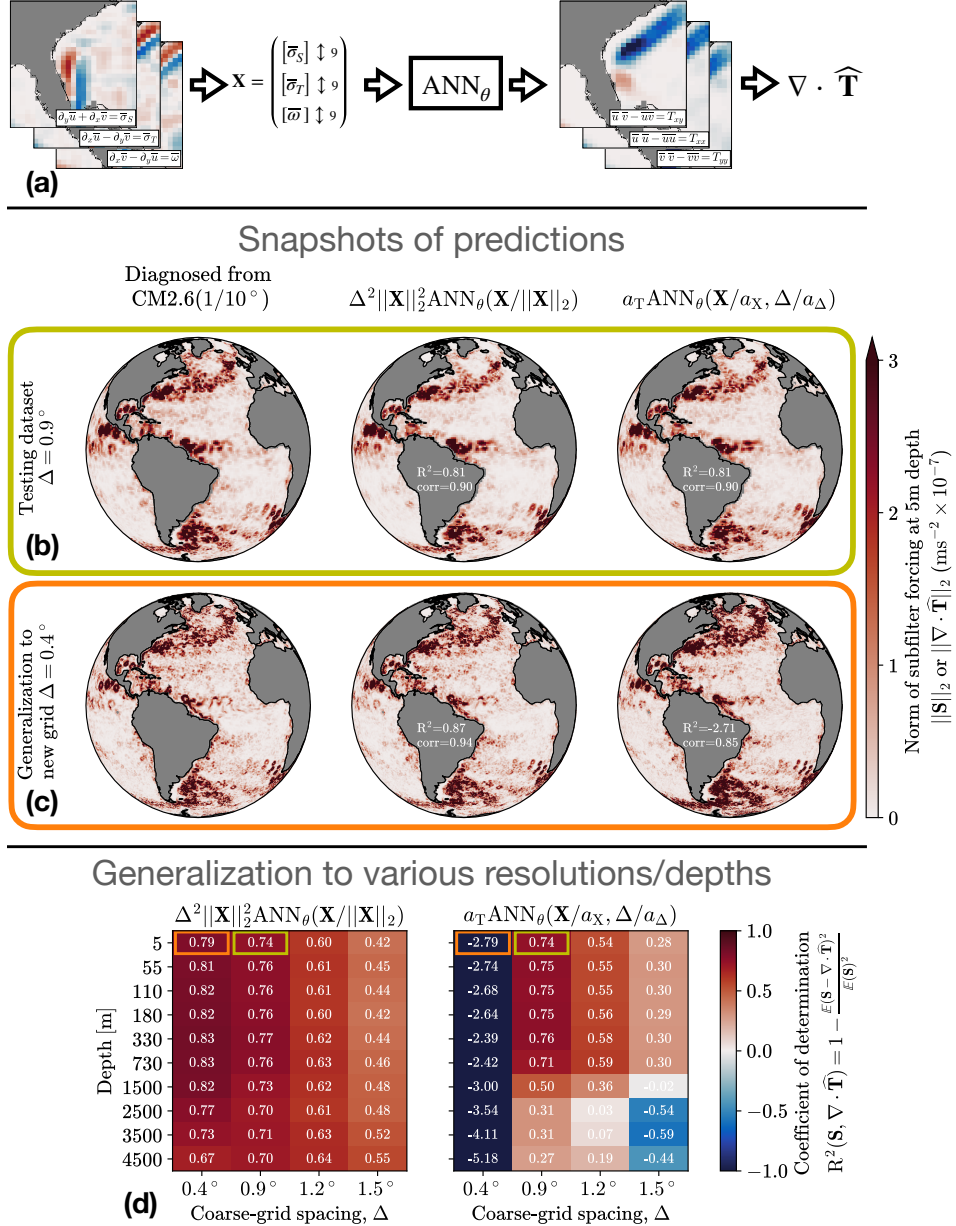


Figure 1. (a) Artificial neural network (ANN) parameterization predicting the divergence of subfilter fluxes given the velocity gradients on the horizontal stencil of 3×3 points. (b) Snapshots of predictions by two ANNs: with local dimensional scaling (Eq. (11), center column) or with fixed normalization coefficients (Eq. (10), right column) at the resolution (0.9°) and depth (5m) used for training (testing data is separated by 10 years). (c) Prediction at the unseen resolution (0.4°) and the same depth (5m). (d) Coefficient of determination (R^2) in prediction of subfilter forcing for various resolutions and depths, different from that used for training (0.9° , 5m). The R^2 is averaged over 2 years of held-out data and excludes 2 grid points adjacent to the coastline, where green and orange boxes correspond to panels (b) and (c), respectively.

Following ZB20, we consider the components of the strain-rate tensor and vorticity as input features:

$$\begin{aligned}\bar{\sigma}_S &= \partial_y \bar{u} + \partial_x \bar{v} && \text{shearing strain,} \\ \bar{\sigma}_T &= \partial_x \bar{u} - \partial_y \bar{v} && \text{horizontal tension/stretch,} \\ \bar{\omega} &= \partial_x \bar{v} - \partial_y \bar{u} && \text{relative vorticity.}\end{aligned}\quad (7)$$

These input features exclude explicit dependence on the velocity, guaranteeing Galilean invariance of the parameterization (Srinivasan et al., 2024; Pope, 1975; Lund & Novikov, 1993; Ling et al., 2016). When using the input features (Eq. (7)) pointwise, the resulting ANN parameterization highly correlates with the ZB20 equation-discovery model. Thus, we decided to include the non-local contribution of these features (Srinivasan et al., 2024). To do so, the input vector to the ANN consists of velocity gradients, each defined on a 3×3 horizontal stencil and flattened into a vector of length 9 (denoted as $[\cdot] \uparrow\downarrow 9$):

$$\mathbf{X} = \begin{pmatrix} [\bar{\sigma}_S] \uparrow\downarrow 9 \\ [\bar{\sigma}_T] \uparrow\downarrow 9 \\ [\bar{\omega}] \uparrow\downarrow 9 \end{pmatrix} \in \mathbb{R}^{27}. \quad (8)$$

Including information about velocity gradients from the closest neighboring points is a common approach in subgrid modeling (Maulik & San, 2017; Maulik et al., 2019; Pawar et al., 2020; Wang et al., 2021, 2022; Gultekin et al., 2024).

To facilitate generalization across different resolutions (scale-aware or grid-aware parameterization, Bachman et al., 2017), we account for the local grid spacing of the coarse resolution model $\Delta = \sqrt{\Delta x \Delta y}$, resulting in the following parameterization (Lund & Novikov, 1993; Li et al., 2025):

$$\mathbf{T} \approx \hat{\mathbf{T}}(\mathbf{X}, \Delta). \quad (9)$$

Including grid spacing is physically justified as velocity gradients and momentum fluxes differ in dimensionality and require a length scale to be invoked.

3.3 Neural Network Parameterizations

We consider a baseline data-driven parameterization of eddy fluxes with fixed normalization coefficients:

$$\hat{\mathbf{T}}(\mathbf{X}, \Delta) = a_T \text{ANN}_\theta(\mathbf{X}/a_X, \Delta/a_\Delta), \quad (10)$$

where ANN_θ is the neural network with trainable parameters θ , coefficients $a_T = 10^{-2} \text{m}^2 \text{s}^{-2}$ and $a_X = 10^{-6} \text{s}^{-1}$ approximate the standard deviations of eddy fluxes and velocity gradients in our dataset, and $a_\Delta = 50 \text{km}$. Using fixed normalization coefficients in parameterizations similar to Eq. (10) is a common practice (Srinivasan et al., 2024). Below, we contrast this approach to a normalization that follows solely from dimensional analysis presented in Section 2.2.

A combined set of input and output features $(\mathbf{T}, \mathbf{X}, \Delta)$ is used to construct non-dimensional input $(\mathbf{X}/\|\mathbf{X}\|_2)$ and output $(\mathbf{T}/(\Delta/\|\mathbf{X}\|_2)^2)$ features (step 2 in Section 2.2), where $\|\mathbf{X}\|_2 = \sqrt{\sum_i X_i^2}$. This normalization of features is local, that is computed separately for each grid point. By designing the ANN to operate on non-dimensional variables, we propose a parameterization with the local dimensional scaling (Reissmann et al., 2021; Prakash et al., 2022):

$$\hat{\mathbf{T}}(\mathbf{X}, \Delta) = \Delta^2 \|\mathbf{X}\|_2^2 \text{ANN}_\theta(\mathbf{X}/\|\mathbf{X}\|_2). \quad (11)$$

According to the Buckingham (1914)'s Pi theorem, there is freedom in constructing non-dimensional variables. We opt to use the non-dimensional vector $\mathbf{X}/\|\mathbf{X}\|_2$ to constrain the range of its components between -1 and 1 , thereby reducing the distribution shift in ANN inputs.

Following step 3 in Section 2.2, we show that the model form (Eq. (11)) admits ZB20, Smagorinsky, biharmonic Smagorinsky, and Leith (1996) parameterizations as special cases, with well-behaved functional representations (see Text S1 in SI for details). Furthermore, Eq. (11) guarantees that the predicted fluxes vanish ($\hat{\mathbf{T}} \rightarrow \mathbf{0}$) as velocity gradients diminish ($\mathbf{X} \rightarrow \mathbf{0}$), similarly to known parameterizations, see Text S2 in SI. We experimentally verified that the spatial variability of the normalization factor ($\|\mathbf{X}\|_2$) in Eq. (11) does not amplify the parameterization errors ($\mathbf{S} - \nabla \cdot \hat{\mathbf{T}}$) compared to Eq. (10).

4 Training dataset, ANN architecture and experimental setups

The training dataset is created using the climate model CM2.6 (Griffies et al., 2015), which has a nominal ocean resolution of 0.1° . Velocity gradients (Eq. (7)) used as input features and subfilter forcing (\mathbf{S} , Eq. (3)) used as output are diagnosed using horizontal filtering and then coarse-graining, to avoid inclusion of discretization errors (Guillaumin & Zanna, 2021; Christensen & Zanna, 2022; Agdestein & Sanderse, 2025). The filtering is applied by sliding a Gaussian kernel with a filter width three times the width of the target coarse grid box, using Grooms et al. (2021); Loose et al. (2022). Subsequent coarse-graining is done by averaging over the fine grid boxes contained within each coarse grid box. The filtering and coarse-graining are done for 4 coarse resolutions and 10 depth levels (Figure 1(d) and Table S1 in SI). For the offline analysis of parameterizations (Eqs. (10), (11)), we found that an ANN with two hidden layers, 32 neurons each, was sufficiently large to effectively learn from the input features. See Text S3 in SI for details.

For the online evaluation, we implement the ANN mesoscale eddy parameterization in two considerably different configurations of the GFDL MOM6 ocean model (Adcroft et al., 2019).

The idealized ocean configuration, NeverWorld2 (NW2, Marques et al. (2022)), includes 15 stacked shallow water layers, featuring a single basin ocean with a reentrant channel. The circulation is driven by a steady wind forcing, giving rise to a circumpolar current and gyres. Coarse simulations are initialized from rest, and run for 30000 days, similar to Marques et al. (2022) and Perezhogin, Zhang, et al. (2024).

The second configuration, OM4 (Adcroft et al., 2019), is a coupled ocean-sea-ice model forced at the air-sea interface by prescribing the atmosphere state according to the CORE-II interannual forcing (IAF) protocol (Large & Yeager, 2009). The simulations span 60 years (1948-2007) and were initialized with a state of the Control model after 270 years of spin-up.

The biharmonic Smagorinsky scheme for gridscale dissipation is used with viscosity coefficient $\nu_4 = 0.06\sqrt{\sigma_S^2 + \sigma_T^2}\Delta^4$ (Adcroft et al., 2019), applied in control and parameterized (mixed modeling, Meneveau and Katz (2000)) simulations.

Note that we retrained a smaller ANN with only one hidden layer and 20 neurons, so that the ANN inference time remains within 10% of the ocean model runtime (Text S3 in SI for details). In addition, while we aimed to implement the ANN parameterization without further modifications, some adjustments were necessary for numerical stability, see Text S4 in the SI.

5 Results

5.1 Offline generalization

Our primary goal is to demonstrate that the local dimensional scaling promotes the generalization of the eddy parameterization to unseen grid resolutions and depths. Limited generalization in such scenarios has been reported for previous machine-learning

models of mesoscale eddies (Zhang et al., 2023; Gultekin et al., 2024; Ross et al., 2023) and traditional physics-based parameterizations (Yankovsky et al., 2024).

We compare two ANNs: one incorporating local dimensional scaling (Eq. (11)) and a baseline ANN with fixed normalization coefficients (Eq. (10)). To explore generalization, we let the ANNs learn based solely on data from one combination of depth (5m) and coarse grid resolution (0.9°) during training. The local grid spacing varies according to the tripolar grid used in the ocean component of the CM2.6 climate model. In particular, at the nominal resolution of 0.9° , the coarse grid spacing $\Delta = \sqrt{\Delta x \Delta y}$ is in a range from 50km to 100km for non-polar latitudes ($60S^\circ$ – $60N^\circ$). Spatially varying grid spacing provides essential information for effective learning by the baseline ANN. The offline evaluation of ANNs on held-out data similar to that used for training is shown in Figure 1(b). Both ANNs exhibit high and equal pattern correlation (0.90) and R^2 (0.81) in the prediction of the norm of subfilter forcing.

We now consider generalization to a different grid resolution, which is finer (0.4°) compared to that used for training (0.9°), see Figure 1(c). The range of grid spacings in this case is beyond the range seen by a baseline ANN during training, resulting in a distribution shift between the testing and training data. The baseline ANN parameterization (Eq. (10)) predicts the norm of subfilter forcing at a new grid resolution with a reasonably high pattern correlation (0.85). However, the magnitude of the prediction is too large, resulting in a low R^2 (-2.71). Instead, the ANN with dimensional scaling (Eq. (11)) offers improved generalization capability. The proposed ANN naturally accounts for the reduction of the grid spacing and reduces the magnitude of the prediction, resulting in high pattern correlation (0.94) and R^2 (0.87) metrics (Figure 1(c)).

The generalization to both finer and coarser grids, and different depths, is summarized in Figure 1(d). At coarser grid spacings (1.2° , 1.5°) compared to that used for training (0.9°), the local dimensional scaling again helps to achieve higher R^2 by increasing the magnitude of the prediction.

In the deep layers, the subfilter forcing and velocity gradients are approximately one order of magnitude smaller than near the surface. Thus, a baseline ANN, trained on much larger values near the surface (such as here, at depth 5m), can lead to inaccurate predictions at depth (Figure S1 in SI). However, the local dimensional scaling effectively rescales the input features, thereby improving generalization to deep, unseen layers, as summarized in Figure 1(d).

The major reason why baseline ANN has a poor skill at unseen resolutions and depths is the lack of training data. We verified that the generalization of the baseline ANN to various resolutions and depths can be restored if these resolutions and depths are included in the training dataset. Incorporating local dimensional scaling as done in this work, therefore, requires less training data and improves out-of-distribution generalization.

5.2 Online evaluation in the MOM6 ocean model

We implement ANN with the local dimensional scaling (Eq. (11)) using only one hidden layer with 20 neurons to constrain the inference time. Additionally, we use all depths and grid resolutions shown in Figure 1(d) for training to make ANN parameterization less tied to any specific resolution or depth. The retrained, smaller ANN exhibits a slightly lower offline skill (R^2) than the version described earlier, on average, by 0.1 (Figure S5 in SI).

5.2.1 Idealized configuration NeverWorld2

We first consider an idealized adiabatic ocean configuration NW2, which generates various circulation patterns similar to the global ocean but allows us to isolate the ef-

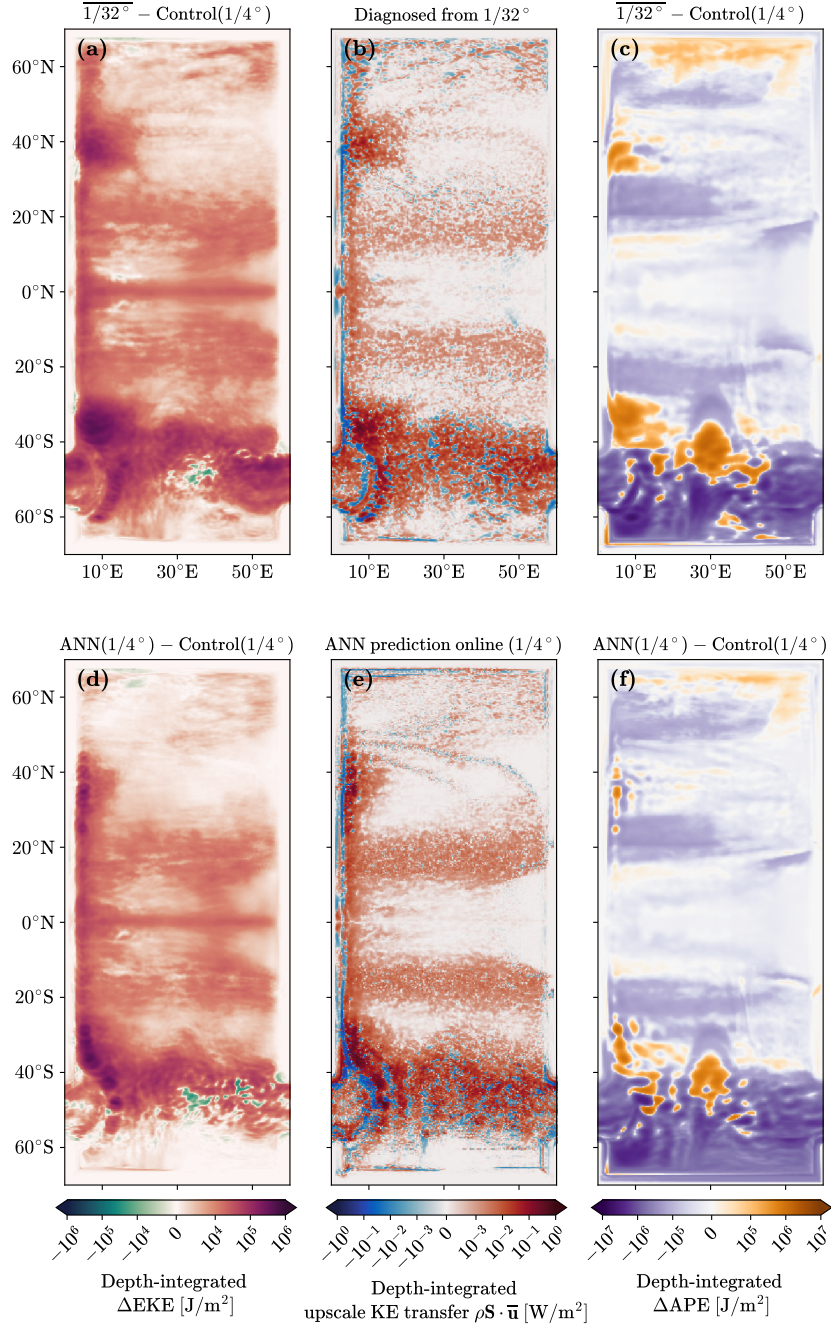


Figure 2. Effect of increasing resolution in idealized configuration NeverWorld2 (Marques et al., 2022) in the upper row, where $\overline{1/32^\circ}$ represents filtered and coarse-grained high-resolution simulation. Impact of the ANN parameterization with local dimensional scaling (Eq. (11)) online at resolution $1/4^\circ$ in the lower row. We consider three depth-integrated metrics: difference (denoted as Δ) in Eddy Kinetic Energy (EKE) (left column); diagnosed and predicted online upscale kinetic energy transfer (center column) (positive values represent backscatter); difference in Available Potential Energy (APE) (right column). All metrics are averaged over 160 snapshots corresponding to the last 800 days of the simulations.

280 effect of mesoscale eddies. Our goal is to show that the impact of the ANN parameteri-
281 zation on the flow is similar to that of increasing the horizontal resolution.

282 Mesoscale eddies extract available potential energy, $\text{APE} = \frac{\rho}{2} \sum_k g'_k (\eta_k^2 - (\eta_k^{\text{ref}})^2)$,
283 from the mean flow, which is then converted into the eddy kinetic energy, $\text{EKE} = \frac{\rho}{2} (\overline{|\mathbf{u}^2|}^t -$
284 $|\overline{\mathbf{u}^t}|^2)$ (Salmon, 1980). Here, $(\cdot)^t$ is the temporal averaging, ρ is the density, g'_k is the re-
285 duced gravity of k -th isopycnal interface, η_k is the interface height and η_k^{ref} is the state
286 of rest with flat isopycnals. At an eddy-permitting resolution ($1/4^\circ$), this energy path-
287 way is partially unresolved (Jansen & Held, 2014; Mana & Zanna, 2014; Juricke et al.,
288 2019; Loose, Bachman, et al., 2023). As a result, the coarse ocean model has too low EKE
289 and too large APE when compared to the filtered and coarse-grained high-resolution sim-
290 ulation, denoted as $1/32^\circ$ (Figure 2(a,c)). However, Figure 2(a) suggests that the miss-
291 ing eddies can be nominally resolved on the coarse grid. Traditional backscatter param-
292 eterizations are designed to directly reduce this EKE bias by energizing the resolved ed-
293 dries, resulting in additional extraction of APE (Jansen & Held, 2014; Yankovsky et al.,
294 2024).

295 Eddy backscatter is diagnosed when the kinetic energy transfer produced by the
296 subfilter forcing (Eq. (3)) is predominantly positive (upscale), as shown in Figure 2(b).
297 We verified that our ANN parameterization accurately predicts the eddy backscatter of-
298 fine (Figure S2 in SI), suggesting reasonable generalization capabilities of our approach.
299 In Figure 2(e), we show a more challenging task – the prediction of the eddy backscat-
300 ter online once the ANN is coupled to the coarse ocean model. The online prediction of
301 eddy backscatter grossly resembles the diagnosed data shown in Figure 2(b), although
302 there are slight differences caused by the difference in distributions of input features.

303 The kinetic energy injection from the ANN parameterization leads to an increase
304 in EKE that aligns with the high-resolution data, in particular in the ACC (Antarctic
305 circumpolar current) region (40°S – 60°S), near the western boundaries, and in the sub-
306 tropics (20°S – 20°N), see Figure 2(d). However, the EKE increase in western bound-
307 ary current extension (40°N , 10°E – 20°E) and subpolar gyre (50°N – 70°N) is smaller
308 than expected from the high-resolution simulation. The spatial pattern of APE reduc-
309 tion in the parameterized simulation is close to that produced by increasing horizontal
310 resolution (Figure 2(f)). The APE is predominantly reduced in the Southern Ocean and
311 ACC regions (40°S – 70°S), followed by APE reduction in gyres (20°N – 60°N , 20°S –
312 40°S). Local patches of APE increase in the higher resolution model (Figure 2(c)) cor-
313 respond to enhanced horizontal recirculation and are reproduced by the ANN param-
314 eterization, but less accurately compared to the diagnosed APE reduction.

315 Consequences of APE reduction include flattening of isopycnals and improving the
316 structure of isopycnal interfaces across multiple cross-sections (Figure S3 in SI), along
317 with a weakening of ACC transport through the Drake Passage (Table S3 in SI).

318 5.2.2 Global ocean-sea-ice model OM4

319 We next evaluate the ANN parameterization in the global ocean model OM4. Un-
320 like in the idealized configuration, the interaction of many physical processes in driving
321 the circulation in the global ocean model impede our ability to directly isolate the ef-
322 fect of mesoscale eddies (Ferrari & Wunsch, 2009; Lévy et al., 2010). Building on the dy-
323 namical expectations established in the idealized NW2 configuration, our goal is to as-
324 sess whether the global ocean model exhibits similar response patterns to the eddy pa-
325 rameterization.

326 The prediction of the kinetic energy injection by the ANN parameterization on-
327 line is shown in Figure 3(a). Similarly to the idealized configuration, the kinetic energy
328 is injected in the subtropical gyres, near the western boundaries, and occasionally in the
329 ACC region. The energy injection is accompanied by an increase of the EKE in the same

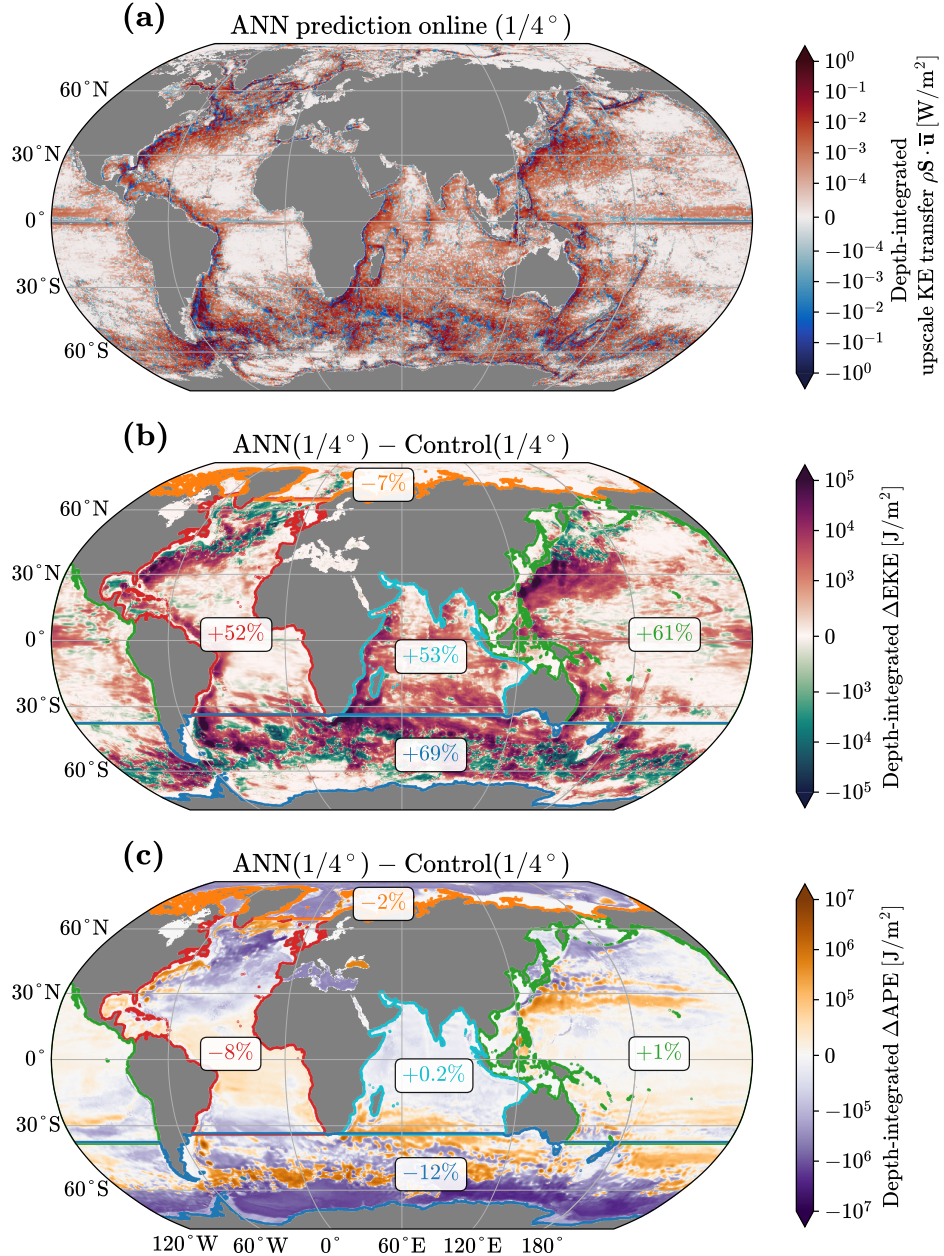


Figure 3. Online evaluation of the ANN parameterization in the global ocean-ice model OM4 (Adcroft et al., 2019) at eddy-permitting resolution ($1/4^\circ$). The following depth-integrated diagnostics are averaged over one year (2003): (a) upscale kinetic energy transfer predicted by the ANN parameterization online, (b) difference in Eddy kinetic energy (EKE), (c) difference in Available potential energy (APE). The integrated percentage change in EKE and APE relative to the control simulation is shown for five ocean basins.

locations, see Figure 3(b). However, compared to the pattern found in an idealized configuration, the EKE decrease appears more frequently: along topographic features in the subpolar gyres of the North Atlantic and North Pacific oceans, and occasionally in the ACC region. The decrease of EKE in these regions is due to a shift or weakening of the mean currents, potentially as a result of the removal of kinetic energy by the ANN pa-

335 parameterization along the lateral boundaries, changes in deep water formation, and/or
 336 changes in global overturning circulation. The complexity of the model prohibits us from
 337 identifying a single mechanism.

338 Similarly to the idealized configuration, APE is primarily reduced in the South-
 339 ern Ocean (-12%), with minor APE reductions observed in the Subpolar Gyres of the
 340 North Atlantic and North Pacific oceans (Figure 3(c)). APE is additionally reduced in
 341 the Arctic Ocean despite the lack of increased eddy activity in this region. However, its
 342 relative change is moderately small (-2%).

343 We assessed whether the offline performance of the ANN parameterization corre-
 344 lates with the online results (Figure S5 in SI). We found that using spatially non-local
 345 features on a 3×3 stencil, as in this study, is important for achieving higher offline skill
 346 in CM2.6 and improved energetics in OM4 compared to a pointwise ANN parameter-
 347 ization. However, increasing the number of neurons, which also contributes to the offline
 348 skill, has a smaller impact on the energetics.

349 We note that the evaluation presented in this section is qualitative and can be strength-
 350 ened by comparing the parameterized global ocean model to filtered and coarse-grained
 351 higher-resolution simulations. Such evaluation can be performed in future studies by im-
 352 plementing the proposed parameterization in the hierarchy of GFDL climate models, CM4X,
 353 which differ in the horizontal resolution of the ocean component (Griffies et al., 2024).

354 5.2.3 Comparison to an anti-viscosity parameterization

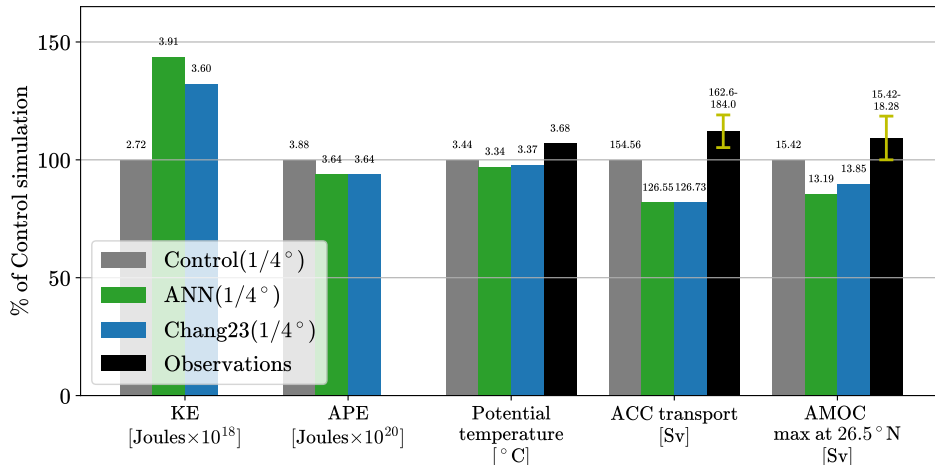


Figure 4. Comparison of the ANN parameterization to the negative viscosity backscatter parameterization (Chang et al., 2023) in the global ocean-ice model OM4. Kinetic energy (KE) and Available potential energy (APE) are integrated globally. Potential temperature is averaged globally. ACC transport is computed at the Drake Passage section at 70°W , and AMOC is computed as the maximum over depth streamfunction at 26.5°N . Model output is averaged over the years 1981–2007. Observational data for potential temperature is given by World Ocean Atlas 2018 (WOA18, Locarnini et al. (2018)), for ACC transport with error bar is given by cDrake (Donohue et al., 2016), and for AMOC is given by RAPID (Cunningham et al., 2007) averaged over 2004–2021 years with error bar showing interannual standard deviation.

355 We confront our ANN parameterization to a traditional anti-viscosity parameter-
 356 ization representing mesoscale eddy effects (Jansen et al., 2015) and already tested in

OM4 by Chang et al. (2023). Repeating their analysis, we found that both ANN and anti-viscosity parameterizations reduce the regional biases in the Gulf Stream region, see Figure S4 in SI for sea surface temperature and salinity biases. The response in other global ocean circulation metrics is remarkably similar for both parameterizations as well (Figure 4). Specifically, both parameterizations increase the globally integrated kinetic energy by roughly the same percentage and reduce the APE by nearly the same percentage. The restratification effect of mesoscale eddies leads to the reduction of the globally-averaged potential temperature (Griffies et al., 2015; Adcroft et al., 2019). As previously discussed, the transport through the Drake Passage is reduced in both parameterized simulations, see also Grooms et al. (2024). Unlike in Chang et al. (2023), both parameterizations weaken the Atlantic meridional circulation (AMOC). This suggests that the AMOC response depends on the ocean model state, perhaps to a greater extent than the details of mesoscale eddy parameterizations. The response in some global metrics (ACC, AMOC, globally-averaged potential temperature) does not appear to project onto the existing ocean model biases. That is, both parameterized ocean simulations are less consistent with the observational data than the control simulation (Figure 4). We note that our goal was to improve the representation of mesoscale eddy processes. Bias reduction is not guaranteed due to compensating model errors from other parameterizations and remains an important direction for future work. A full recalibration of the ocean model may be necessary, particularly for physical processes competing with mesoscale eddies in determining average potential temperature and the strength of the ACC and AMOC.

378 6 Discussion

379 We address the generalization issue of ANN parameterizations of mesoscale eddies
 380 by embedding physics constraints into the inputs, outputs, and parametrization itself.
 381 The Buckingham (1914)'s Pi-theorem and dimensional analysis are invoked to obtain lo-
 382 cal normalization coefficients. The ANN parameterization with local dimensional scal-
 383 ing significantly outperforms the ANN with fixed normalization coefficients offline, demon-
 384 strating superior generalization to unseen grid resolutions and depths in the global ocean
 385 data CM2.6. A general algorithm for constructing dimensional scaling, which can be ap-
 386 plied to other neural-network parameterizations, is presented.

387 The proposed ANN parameterization with dimensional scaling is successfully tested
 388 online in the GFDL MOM6 ocean model. It accurately predicts upscale kinetic energy
 389 transfer, despite many challenges presented by online implementation. The parameter-
 390 ization improves the energy pathways by energizing the resolved eddies and reducing APE,
 391 consistent with the expected restratification effects of mesoscale eddies. These improve-
 392 ments hold across idealized (NW2) and global ocean (OM4) configurations, with the most
 393 pronounced APE reduction occurring in the Southern Ocean. The ANN achieves com-
 394 parable online performance to an existing backscatter parameterization (Jansen et al.,
 395 2015; Chang et al., 2023) in OM4, and does not require significant retuning between ide-
 396 alized and global setups.

397 We demonstrate the improved or similar performance of the ANN parameteriza-
 398 tion in NW2 compared to existing backscatter schemes (Yankovsky et al., 2024; Perezhigin,
 399 Zhang, et al., 2024) across different resolutions ($1/3^\circ$ – $1/6^\circ$, see Table S2 in SI). At $1/2^\circ$,
 400 however, the ANN offers no clear improvement compared to the control simulation, likely
 401 due to less resolved eddies and stronger viscosity. At coarser resolutions ($\sim 1^\circ$), the sub-
 402 filter momentum fluxes vanish as the Rossby radius is unresolved (Figure S6 in SI). At
 403 such coarse resolutions, combining the ANN with bulk parameterizations or online learn-
 404 ing approaches may help (Maddison, 2024; Shankar et al., 2025), along with parameter-
 405 izations explicitly extracting APE (Bachman, 2019; Jansen et al., 2019; Grooms et al.,
 406 2024; Perezhigin, Balakrishna, & Agrawal, 2024; Balwada et al., 2025).

407 Additional work is needed to enhance data-driven parameterizations beyond the
 408 performance of traditional parameterizations in realistic global configurations. Both pa-
 409 rameterization approaches exhibit substantial departures from observations and contribute
 410 comparably to persistent model biases. This highlights the potential for improving pa-
 411 rameterization schemes, evaluation metrics, and model calibration in ocean modeling.
 412 Looking ahead, the generalization issue addressed in this study has immediate implica-
 413 tions for climate models, where parameterizations must remain reliable under changing
 414 conditions.

415 Open Research Section

416 The training algorithm, plots, ANN weights, implemented parameterization and
 417 MOM6 setups are available at <https://github.com/m2lines/ANN-momentum-mesoscale>
 418 (archived at <https://doi.org/10.5281/zenodo.15989128>). The training dataset, of-
 419 fine skill, and simulation data are available at <https://doi.org/10.5281/zenodo.15990039>.
 420 For high-resolution NW2 simulation data, see <https://doi.org/10.26024/f130-ev71>.
 421 Observational products can be found: WOA18 (<https://www.ncei.noaa.gov/data/oceans/woa/WOA18>) and RAPID (<https://rapid.ac.uk/data/data-download>).

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Supporting Information for "Generalizable neural-network parameterization of mesoscale eddies in idealized and global ocean models"

Pavel Perezhigin¹, Alistair Adcroft³, Laure Zanna^{1,2}

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

²Center for Data Science, New York University, New York, NY, USA

³Program in Atmospheric and Oceanic Sciences, Princeton University, Princeton, NJ, USA

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Text S1. Known parameterizations as a special case of dimensional scaling

Here, we show that enforcing the dimensional scaling constraint to the ANN parameterization is not too restrictive and admits multiple known parameterizations as a special case with continuous functional representations (see Prakash, Jansen, and Evans (2022) for discussion). We also show that these functional representations do not depend on the normalization factor ($\|\mathbf{X}\|_2^2$) explicitly. This suggests that the choice of the normalization factor primarily affects the range of inputs to the neural network, but not the function to be learnt.

We denote the components of the predicted momentum fluxes as follows:

$$\widehat{\mathbf{T}}(\mathbf{X}, \Delta) = \Delta^2 \|\mathbf{X}\|_2^2 \text{ANN}_\theta(\mathbf{X}/\|\mathbf{X}\|_2) \equiv \quad (1)$$

$$\Delta^2 \|\mathbf{X}\|_2^2 \begin{pmatrix} \text{ANN}_\theta^{xx}(\mathbf{x}) & \text{ANN}_\theta^{xy}(\mathbf{x}) \\ \text{ANN}_\theta^{xy}(\mathbf{x}) & \text{ANN}_\theta^{yy}(\mathbf{x}) \end{pmatrix}, \quad (2)$$

where the vector of input features is

$$\mathbf{X} = \begin{pmatrix} [\bar{\sigma}_S] \uparrow_9 \\ [\bar{\sigma}_T] \uparrow_9 \\ [\bar{\omega}] \uparrow_9 \end{pmatrix} \in \mathbb{R}^{27} \quad (3)$$

and $\mathbf{x} = \mathbf{X}/\|\mathbf{X}\|_2$.

Smagorinsky parameterization

We first consider a Smagorinsky (1963) subgrid parameterization:

$$\widehat{\mathbf{T}} = C_S \Delta^2 \sqrt{\bar{\sigma}_S^2 + \bar{\sigma}_T^2} \begin{pmatrix} \bar{\sigma}_T & \bar{\sigma}_S \\ \bar{\sigma}_S & -\bar{\sigma}_T \end{pmatrix}. \quad (4)$$

This subgrid model can be given in the form of Eq. (2) if ANN parameterizes the following functions:

$$\text{ANN}_\theta^{xx}(\mathbf{x}) = C_S x_{14} \sqrt{x_5^2 + x_{14}^2} \quad (5)$$

$$\text{ANN}_{\theta}^{yy}(\mathbf{x}) = -\text{ANN}_{\theta}^{xx}(\mathbf{x}) \quad (6)$$

$$\text{ANN}_{\theta}^{xy}(\mathbf{x}) = C_S x_5 \sqrt{x_5^2 + x_{14}^2}, \quad (7)$$

where x_5 and x_{14} represent components of the non-dimensional vector \mathbf{x} which are equal to $\bar{\sigma}_S/\|\mathbf{X}\|_2$ and $\bar{\sigma}_T/\|\mathbf{X}\|_2$ in the center of 3×3 spatial stencil, respectively. The derived functions are continuous on a bounded domain ($|x_i| \leq 1$), and thus they can be easily learned with the ANN. The functional representations of the parameterizations derived below are continuous as well.

Zanna-Bolton 2020 parameterization

Similarly, we can show that Zanna and Bolton (2020) parameterization

$$\hat{\mathbf{T}} = -\gamma \Delta^2 \begin{pmatrix} -\bar{\omega} \bar{\sigma}_S & \bar{\omega} \bar{\sigma}_T \\ \bar{\omega} \bar{\sigma}_T & \bar{\omega} \bar{\sigma}_S \end{pmatrix} - \frac{1}{2} \gamma \Delta^2 (\bar{\omega}^2 + \bar{\sigma}_T^2 + \bar{\sigma}_S^2) \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} \quad (8)$$

can be represented as follows:

$$\text{ANN}_{\theta}^{xx}(\mathbf{x}) = \gamma x_5 x_{23} - \frac{1}{2} \gamma (x_5^2 + x_{14}^2 + x_{23}^2), \quad (9)$$

$$\text{ANN}_{\theta}^{yy}(\mathbf{x}) = -\gamma x_5 x_{23} - \frac{1}{2} \gamma (x_5^2 + x_{14}^2 + x_{23}^2), \quad (10)$$

$$\text{ANN}_{\theta}^{xy}(\mathbf{x}) = -\gamma x_{14} x_{23}. \quad (11)$$

Leith 1996 parameterization

Next, we consider Leith (1996) parameterization:

$$\hat{\mathbf{T}} = C_L \Delta^3 |\nabla \bar{\omega}| \begin{pmatrix} \bar{\sigma}_T & \bar{\sigma}_S \\ \bar{\sigma}_S & -\bar{\sigma}_T \end{pmatrix}. \quad (12)$$

By approximating the gradient with central differences and assuming an isotropic and uniform grid, we obtain:

$$\text{ANN}_{\theta}^{xx}(\mathbf{x}) = \frac{1}{2} C_L x_{14} \sqrt{(x_{24} - x_{22})^2 + (x_{26} - x_{20})^2}, \quad (13)$$

:

$$\text{ANN}_{\theta}^{yy}(\mathbf{x}) = -\text{ANN}_{\theta}^{xx}(\mathbf{x}), \quad (14)$$

$$\text{ANN}_{\theta}^{xy}(\mathbf{x}) = \frac{1}{2}C_L x_5 \sqrt{(x_{24} - x_{22})^2 + (x_{26} - x_{20})^2} \quad (15)$$

Biharmonic Smagorinsky parameterization

The biharmonic Smagorinsky subgrid model has the form:

$$\hat{\mathbf{T}} = -C_S \Delta^4 \sqrt{\bar{\sigma}_S^2 + \bar{\sigma}_T^2} \nabla^2 \begin{pmatrix} \bar{\sigma}_T & \bar{\sigma}_S \\ \bar{\sigma}_S & -\bar{\sigma}_T \end{pmatrix}. \quad (16)$$

By approximating the ∇^2 operator on an isotropic and uniform grid, we obtain:

$$\text{ANN}_{\theta}^{xx}(\mathbf{x}) = -C_S(x_{15} + x_{13} + x_{17} + x_{11} - 4x_{14}) \sqrt{x_5^2 + x_{14}^2}, \quad (17)$$

$$\text{ANN}_{\theta}^{yy}(\mathbf{x}) = -\text{ANN}_{\theta}^{xx}(\mathbf{x}), \quad (18)$$

$$\text{ANN}_{\theta}^{xy}(\mathbf{x}) = -C_S(x_6 + x_4 + x_8 + x_2 - 4x_5) \sqrt{x_5^2 + x_{14}^2}. \quad (19)$$

Text S2. Robustness of division by small numbers

The robustness of the parameterization with the dimensional scaling,

$$\hat{\mathbf{T}}(\mathbf{X}, \Delta) = \Delta^2 \|\mathbf{X}\|_2^2 \text{ANN}_{\theta}(\mathbf{X}/\|\mathbf{X}\|_2), \quad (20)$$

at $\mathbf{X} = \mathbf{0}$ is achieved as follows. We first identify that most known parameterizations, such as Smagorinsky (1963) and Leith (1996), predict zero fluxes when the velocity gradients are zero. We enforce the same property for our parameterization by extending Eq. (20) with:

$$\hat{\mathbf{T}}(\mathbf{X} = \mathbf{0}, \Delta) = \mathbf{0}. \quad (21)$$

Numerically, this property is implemented by adding a very small number (10^{-30}s^{-1}) to the denominator in Eq. (20).

Additionally, we ensure that Eq. (20) is continuous at $\mathbf{X} = \mathbf{0}$, that is, the corresponding limit exists and is equal to the function value (zero):

$$\lim_{\mathbf{X} \rightarrow \mathbf{0}} \widehat{\mathbf{T}}(\mathbf{X}, \Delta) = \widehat{\mathbf{T}}(\mathbf{X} = \mathbf{0}, \Delta) = \mathbf{0}. \quad (22)$$

The function ANN_θ is continuous as a composition of continuous activation functions (ReLU). Furthermore, for any $\|\mathbf{X}\|_2 > 0$, the function ANN_θ is evaluated on a unit sphere, which is a compact set. Therefore, the continuous function ANN_θ is bounded on the compact set by some constant $A(\theta)$ that depends only on the trainable parameters θ .

We verify the limit (Eq. (22)) by inequality:

$$|\Delta^2 \|\mathbf{X}\|_2^2 \text{ANN}_\theta(\mathbf{X}/\|\mathbf{X}\|_2)| \leq A(\theta) \Delta^2 \|\mathbf{X}\|_2^2 \rightarrow 0 \text{ as } \mathbf{X} \rightarrow \mathbf{0}. \quad (23)$$

Text S3. Details of the training algorithm

The training dataset is created using four coarse-graining factors, selected to be similar to those used in Gultekin et al. (2024), and 10 depths (extending Gultekin et al. (2024)), see Table S1.

ANN model architecture

For offline analysis, we use an ANN, also known as a multilayer perceptron (MLP), with two hidden layers, 32 neurons each, in a total of 2051 parameters, both for parameterizations with and without dimensional scaling (see Table S1). For online implementation, the ANN model is chosen to be smaller (see Table S1): it has only a single hidden layer with 20 neurons, as in Prakash et al. (2022), with a total of 623 trainable parameters. We verified that reducing the number of neurons for online implementation does not significantly impact the response in kinetic and potential energy and the time-mean sea surface tem-

perature in short 5-year simulations in the global ocean model OM4 (Figure S5). Thus, we keep the smaller ANN for online implementation to bound its computational cost to within $\approx 10\%$ of the global ocean model runtime.

Training algorithm and boundary conditions

We train the ANN model on data from the full globe, similarly to Gultekin et al. (2024). The loss function is defined to optimize for the divergence ($\nabla \cdot \mathbf{T}$) of subfilter fluxes (\mathbf{T}) similarly to Zanna and Bolton (2020) and Srinivasan, Chekroun, and McWilliams (2024). The mean squared error (MSE) loss is minimized on every 2D snapshot of subfilter forcing \mathbf{S} and normalized by the corresponding l_2 -norm of \mathbf{S} (Agdestein & Sanderse, 2025):

$$\mathcal{L}_{\text{MSE}} = \|(\mathbf{S} - \nabla \cdot \hat{\mathbf{T}}) \cdot m\|_2^2 / \|\mathbf{S} \cdot m\|_2^2, \quad (24)$$

where m is the mask of wet points. The input features (velocity gradients, \mathbf{X}) and predicted subfilter fluxes are set to zero on the land as well: $\hat{\mathbf{T}} \equiv m \cdot \hat{\mathbf{T}}(m \cdot \mathbf{X})$. That is, we impose zero Neumann boundary condition (Zhang et al., 2024) and free-slip boundary condition. We found that including the grid points adjacent to the land to the loss function is essential for ensuring the numerical stability of online runs. Another important design choice for online numerical stability is performing the ANN inference on the collocated, rather than on the staggered grid, similarly to Guillaumin and Zanna (2021) and Agdestein and Sanderse (2025).

The loss function (Eq. (24)) is evaluated and minimized for a total of 16000 two-dimensional snapshots during training, see Table S1. We do not use any regularizations, such as weight decay, during the training of ANNs because the size of the dataset is much bigger relative to the number of trainable parameters. We verified that the offline skill on

training and testing data is very similar, suggesting that there is no overfitting, and there is no need for regularization.

Sensitivity to the random seed

The R-squared of the offline predictions of the ANN is almost insensitive to the random seed used to initialize the training algorithm. In addition, the prediction errors $\mathbf{S} - \nabla \cdot \hat{\mathbf{T}}$ are highly correlated between different seeds (as in Srinivasan et al. (2024)). We also confirmed that the kinetic energy is nearly unchanged in online two-layer Double Gyre experiments, using ANNs generated from different initializations of the training algorithm, similarly to Zhang et al. (2024). However, there is some sensitivity to the training algorithm initialization for the mean flow prediction: the response pattern in the mean flow is similar, but the response magnitude can vary by 50%. The sensitivity of the mean fields to the random seed is not apparent in the global ocean configuration OM4.

Choice of the filter scale in the training dataset

The filtering operator used is a Gaussian filter implemented in the package GCM-Filters (Grooms et al., 2021; Loose et al., 2022) with width $\bar{\Delta}$, chosen in relation to the coarse grid spacing Δ . The filter-to-grid width ratio parameter ($FGR = \bar{\Delta}/\Delta$) represents the strength of the subfilter parameterization: relatively low value of FGR ($\bar{\Delta}/\Delta = 1$) in the training dataset results in a learned parameterization that has negligible effect in online simulations. On the other hand, a relatively large value ($FGR = 4$) results in over-energized grid-scale features. The value used here ($FGR = 3$) corresponds to the strongest parameterization effect without generating grid-scale noise. Note that the optimal FGR parameter depends on the numerical and physical dissipation schemes present in the

ocean model, as the ANN subfilter parameterization alone does not produce enough grid-scale dissipation. For the discussion of how to choose FGR parameter see Perezhigin, Balakrishna, and Agrawal (2024); Perezhigin, Zhang, Adcroft, Fernandez-Granda, and Zanna (2024); Perezhigin and Glazunov (2023).

Text S4. Online implementation and numerical stability in MOM6

The trained parameters of the ANN subfilter model are saved to a NetCDF file and read by the numerical ocean model during initialization. The neural network inference is implemented using the Fortran module of Sane, Reichl, Adcroft, and Zanna (2023). The ANN inference takes $\approx 10\%$ of the ocean model runtime, for a neural network with one hidden layer and 20 neurons. However, the inference can be further accelerated, as we found that the inference in Python is generally faster than in Fortran.

The implemented ANN parameterization works stably (free of NaNs in prognostic fields) in idealized Double Gyre and global ocean OM4 configurations, without any tuning, in part because the biharmonic Smagorinsky model provides the dissipation. In the idealized configuration NeverWorld2 (NW2, Marques et al. (2022)), however, tuning is required to improve the numerical stability even when a backscatter parameterization (whether our ANN or more traditional parametrization) is used together with biharmonic Smagorinsky model; e.g., Yankovsky, Bachman, Smith, and Zanna (2024). We have modified the ANN parameterization to achieve stability, without optimizing for online metrics, using a set of minimal changes. Our tuning includes attenuating the magnitude of the ANN parameterization in high-strain regions following Perezhigin, Zhang, et al. (2024) and

allowing the MOM6 dynamical core to truncate velocities if they are too big. Additionally, at resolution $1/6^\circ$ in NW2, we had to reduce the time stepping interval.

Table S1. Parameters of the training data and artificial neural network (ANN) model

Category	Value
Training Data Parameters	
High-resolution data	CM2.6 (Griffies et al., 2015), 0.1° ocean grid
Diagnosed features	$\bar{\sigma}_S$, $\bar{\sigma}_T$, $\bar{\omega}$, \mathbf{S} , \mathbf{T}
Layer Depths (m)	5, 55, 110, 180, 330, 730, 1500, 2500, 3500, 4500
Horizontal grid type	Tripolar
Horizontal extent	All globe including polar latitudes
Coarse Grid Spacing, Δ (nominal)	0.4° , 0.9° , 1.2° , 1.5°
Coarse Grid Spacing, Δ (km, $60S^\circ - 60N^\circ$)	22-44, 50-100, 67-134, 85-167
Gaussian Filter Width, $\bar{\Delta}$	1.2° , 2.7° , 3.6° , 4.5° ; i.e., $\bar{\Delta}/\Delta = 3$
Training / Validation / Test Splitting (years)	181 – 188 / 194 / 199 – 200
Snapshot Averaging Interval	5 days
Time Separation Between Snapshots	1 month
Number of 2D Snapshots used for Training	$10 \times 4 \times 8 \times 12 = 3840$
Number of Training Iterations	16000 (each iteration randomly selects 2D snapshot)
ANN Parameters	
Input Size	3×3
ANN type	Multilayer Perceptron (MLP)
ANN used for offline analysis	2 hidden layers, 32 neurons each, 2051 parameters
ANN used in online implementation	1 hidden layer with 20 neurons, 623 parameters
Activation Function	ReLU
Note	Regularization is not applied during training

RMSE	0°E	15°E	30°E	45°E
Control(1/3°)	51.3	46.8	49.1	36.8
Yankovsky24(1/3°)	33.5	31.6	29.9	27.4
ZB20-Reynolds(1/3°)	32.7	25.4	26.1	21.6
ANN(1/3°)	35.0	24.3	30.9	28.6
Control(1/4°)	52.1	42.1	40.3	34.6
Yankovsky24(1/4°)	27.8	23.0	20.7	21.3
ZB20-Reynolds(1/4°)	26.9	21.0	18.4	18.5
ANN(1/4°)	29.2	20.0	16.7	19.7
Control(1/6°)	42.7	30.7	31.8	26.7
Yankovsky24(1/6°)	26.2	22.3	16.1	16.8
ZB20-Reynolds(1/6°)	27.7	24.5	18.9	18.4
ANN(1/6°)	23.5	18.8	13.8	14.6

Table S2. Online results in idealized configuration NeverWorld2 at three coarse resolutions (1/3°, 1/4° and 1/6°). The root mean squared errors (RMSE) in 1000-day averaged position of interfaces over four meridional transects at longitudes 0°E, 15°E, 30°E and 45°E. RMSE units are metres. The interfaces for Control and ANN-parameterized runs at resolution 1/4° at longitudes 0°E and 45°E are also shown in Figure S3. The error is computed w.r.t. 1/32° model. Yankovsky24 stands for parameterization of Yankovsky et al. (2024), ZB20-Reynolds stands for Zanna and Bolton (2020) parameterization implemented and modified by Perezhigin, Zhang, et al. (2024). Parameterizations are not retuned when resolution is changed.

	ACC transport [Sv]
1/32°	235.3
Control(1/3°)	242.7
Yankovsky24(1/3°)	237.4
ZB20-Reynolds(1/3°)	230.2
ANN(1/3°)	241.6
Control(1/4°)	245.1
Yankovsky24(1/4°)	229.9
ZB20-Reynolds(1/4°)	225.4
ANN(1/4°)	236.9
Control(1/6°)	243.3
Yankovsky24(1/6°)	230.4
ZB20-Reynolds(1/6°)	219.5
ANN(1/6°)	228.8

Table S3. Online results in idealized configuration NeverWorld2. The ACC transport through the Drake Passage at 0°E averaged over 800 days.

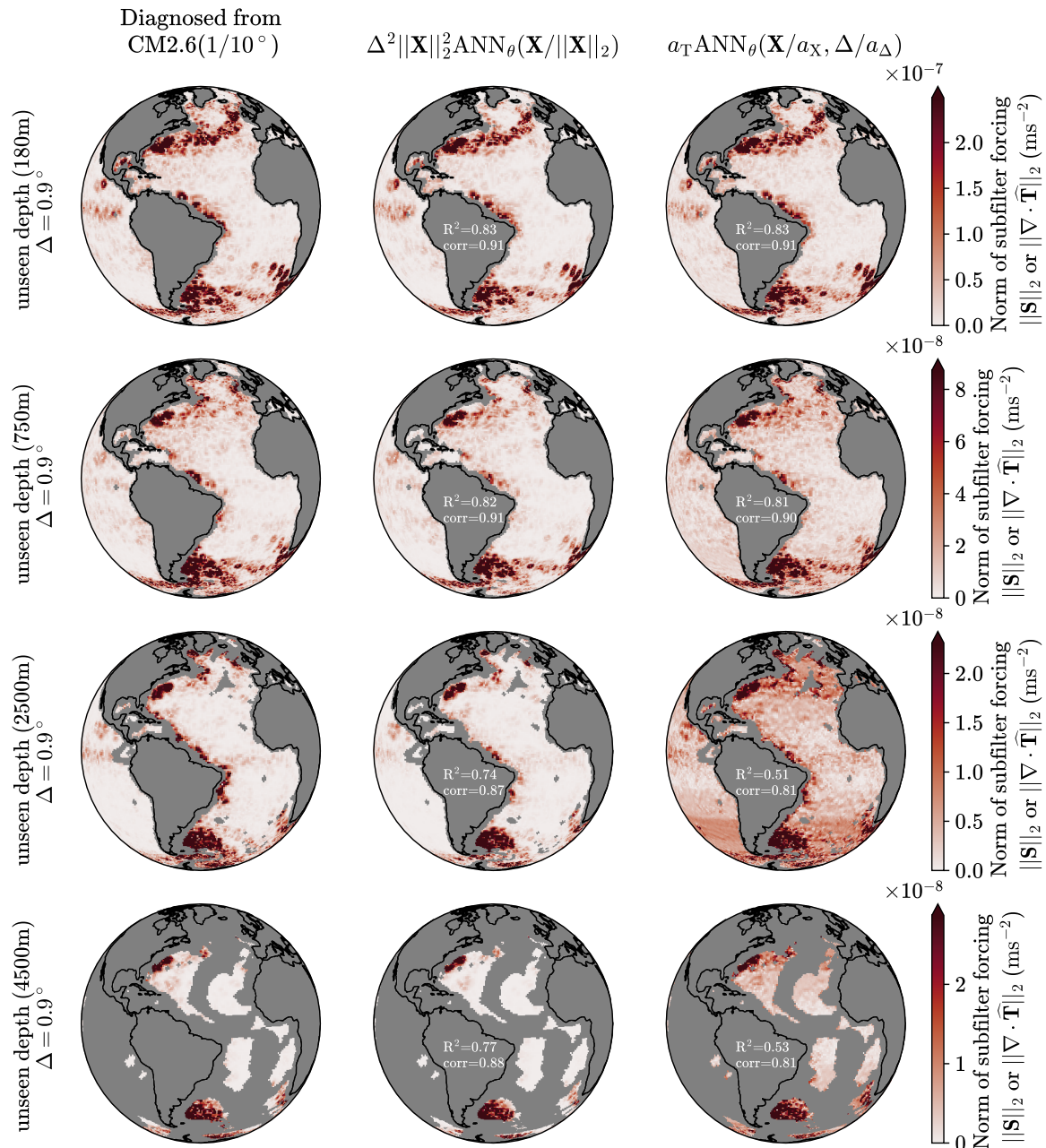


Figure S1. Extension of Figure 1 in the main text with generalization of two ANN parameterizations to multiple unseen depths, but seen resolution used for training (0.9°).

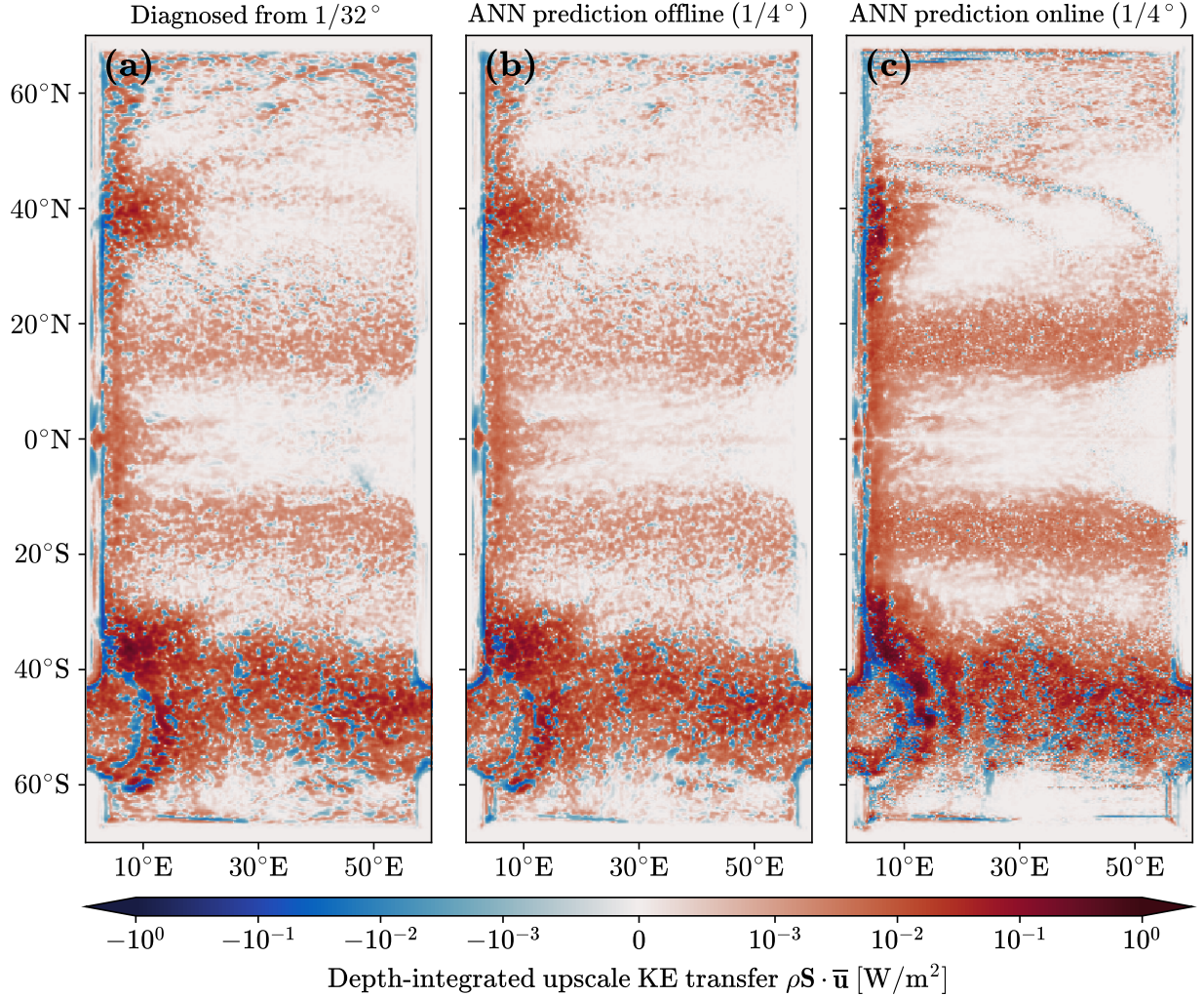


Figure S2. Upscale KE transfer (positive numbers correspond to backscatter) averaged over 800 days and integrated over depth in idealized NeverWorld2 configuration. (a) Diagnosed from high-resolution ($1/32^\circ$) simulation by filtering and coarsegraining, (b) and (c) predicted by the ANN offline and online, respectively, at coarse resolution $1/4^\circ$. The ANN was trained on global ocean data and thus generalizes well to a new configuration as seen in the accurate prediction of KE transfer offline. Prediction offline means that filtered and coarsegrained snapshots of the high-resolution model were given as inputs to the ANN. Slight degradation of prediction online is related to the difference in magnitude of small-scale velocity gradients and large-scale circulation patterns in the coarse ocean model.

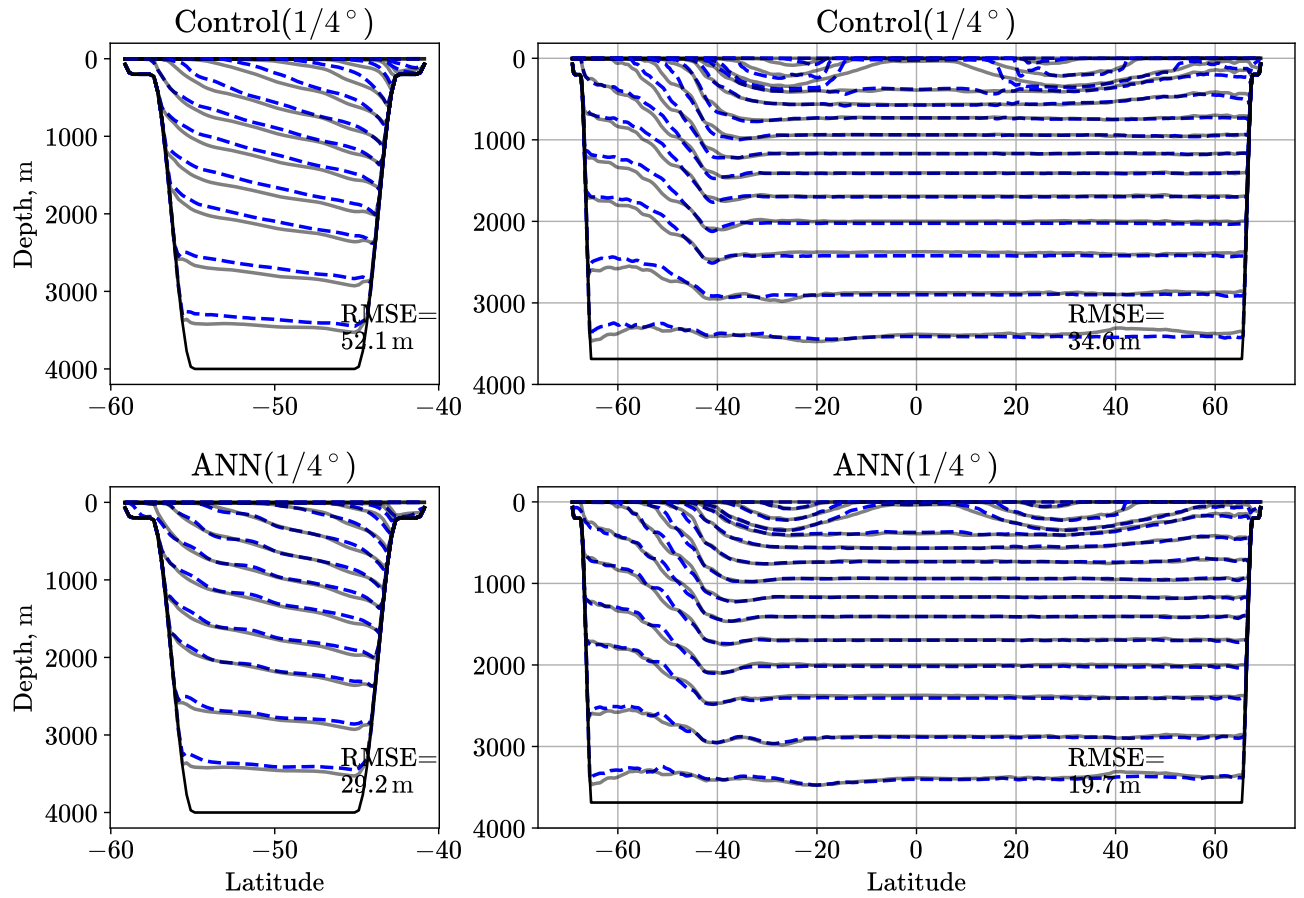


Figure S3. Online results in idealized configuration NeverWorld2. The 1000-days averaged isopycnal interfaces in the meridional transect of Drake Passage (Longitude 0°E, left column) and at Longitude 45°E. The blue dashed lines show the position of interfaces in the coarse-resolution ($1/4^\circ$) experiment, and the gray lines show the interfaces of the high-resolution model $1/32^\circ$. The root mean squared errors (RMSE) between coarse and high-resolution models are provided.

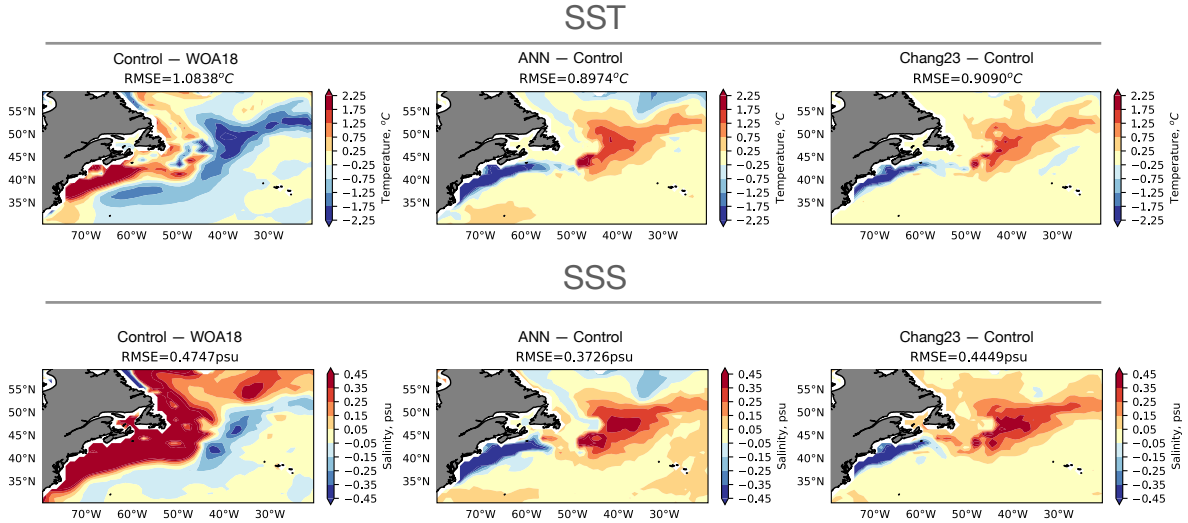


Figure S4. Online results in the global ocean-ice model OM4 (Adcroft et al., 2019), North Atlantic region. Comparison of the ANN parameterization to a baseline parameterization tested in Chang et al. (2023). We consider biases in sea surface temperature (SST), sea surface salinity (SSS). Model output is averaged over years 1981-2007. The observational data for SST and SSS is given by the World Ocean Atlas 2018 (WOA18, Locarnini et al. (2018)). Root mean square errors (RMSEs) between simulations and observations are provided.

Offline metrics in CM2.6

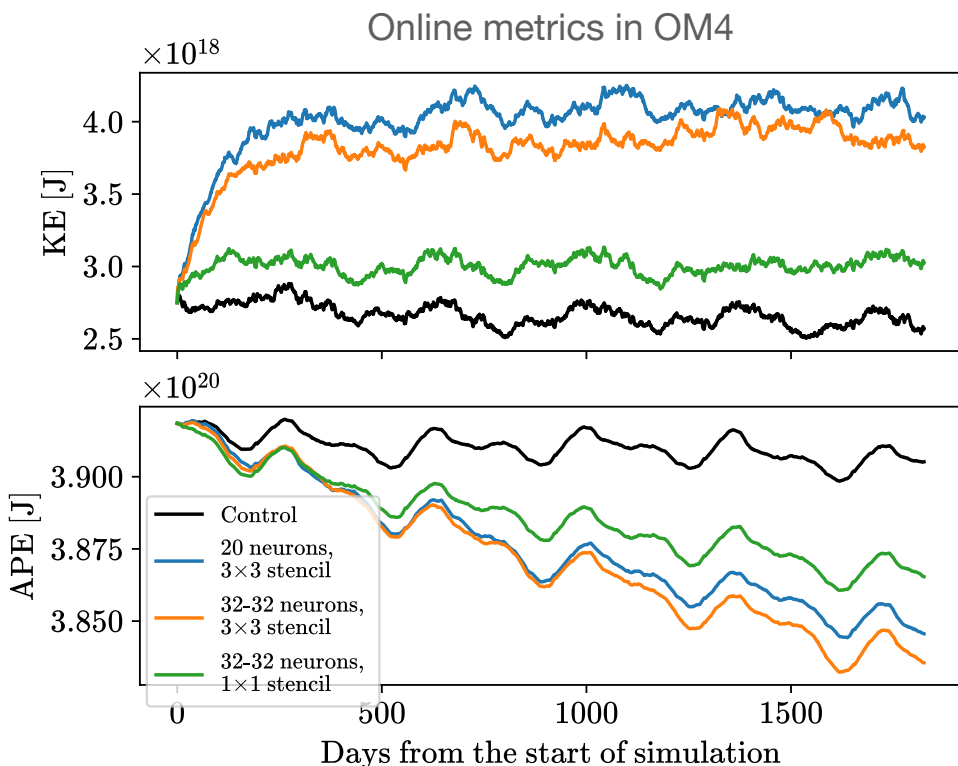
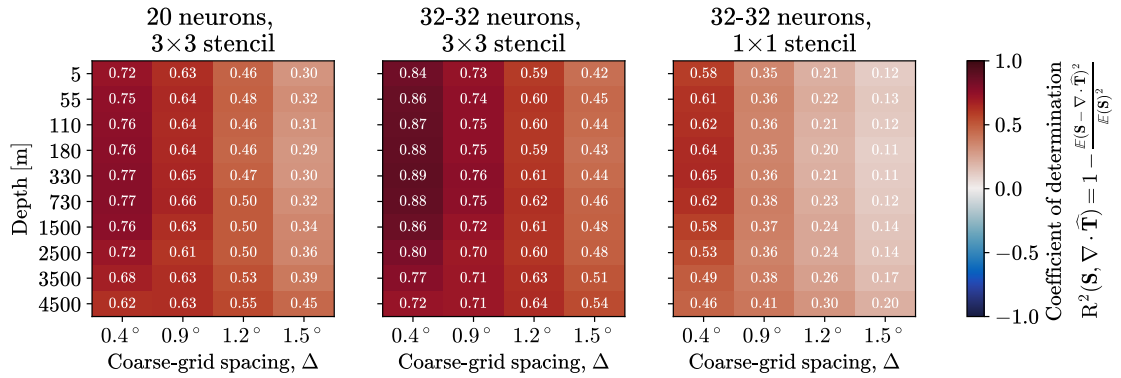


Figure S5. Upper row: Offline performance for the ANN parameterization with dimensional scaling on CM2.6 data. Three versions of the parameterization differ in the number of neurons used or the size of the spatial stencil. In particular, the left column is the ANN used in online simulations, and the center column is the ANN used in offline analysis but retrained using all available data. Lower row: Kinetic energy (KE) and available potential energy (APE) in short 5-year OM4 parameterized simulations for these three versions of the ANN parameterization.

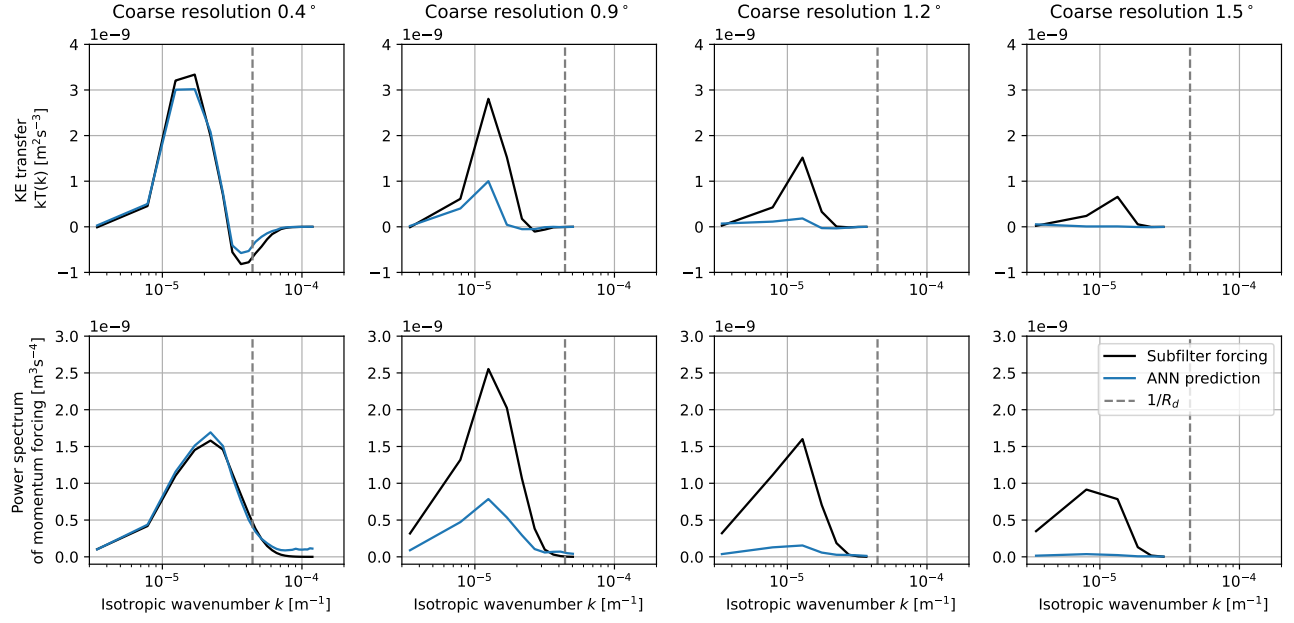


Figure S6. (Upper row) Offline kinetic energy (KE) transfer spectrum, where $T(k) = 2\pi k \text{Re}(\mathcal{F}(\mathbf{u})^* \mathcal{F}(\mathbf{S}))$, and \mathcal{F} is the 2D Fourier transform, Re is the real part, and $*$ is the complex conjugate. (Lower row) power spectrum of subfilter forcing $2\pi k \mathcal{F}(\mathbf{S})^* \mathcal{F}(\mathbf{S})$. Spectra are computed in the North Atlantic region $(25 - 45^\circ\text{N}) \times (60 - 40^\circ\text{W})$ and at depth 5m. $R_d = 22.6\text{km}$ is the Rossby deformation radius in this region. Results are shown for an ANN used in online simulations.

We can identify two effects of the coarsening of the resolution on the diagnosed and predicted eddy fluxes. First, the diagnosed interscale energy transfer vanishes once the Rossby deformation radius becomes unresolved. This can be explained by the blocking of the inverse energy cascade on the scales much larger than the forcing scale (deformation radius). Second, the ANN parameterization predicts even smaller kinetic energy transfer at these coarse resolutions ($\approx 1^\circ$). It is a subject of future studies whether we should attempt to achieve more accurate predictions at these resolutions with improved architecture of the ANN or consider alternative parameterization approaches, such as parameterizing buoyancy fluxes instead, Balwada et al. (2025).

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