

# Impact of mesoscale eddy parameterization on Arctic Atlantic Water circulation and heat transport in the eddy-permitting grey zone

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**Abstract.** The Arctic Ocean is undergoing rapid change, yet many CMIP-type climate models struggle to accurately represent its circulation and water masses. A key feature of the system is the topographically controlled boundary currents that transport warm, saline Atlantic Water northward at intermediate depths into the Atlantic Water layer. An important process affecting these boundary currents is the lateral flux of heat and salt driven by mesoscale eddies. Because the deformation radius is relatively small in the Arctic Ocean, numerical simulations require kilometer-scale resolution to fully capture eddy dynamics. Most of the current climate models, however, operate in a non-eddy regime, relying on mesoscale eddy parameterizations – typically combining isopycnal diffusion (Redi) with eddy-induced advection (Gent & McWilliams, GM). As horizontal resolution increases, future models will shift from an eddy-parameterized to eddy-permitting regime, entering a grey zone where eddies are only partially resolved and the role of GM parameterization becomes less straightforward. This study investigates the use of GM parameterization in eddy-permitting models, focusing on its effect on the northward transport of Atlantic Water in the Nordic Seas and Arctic Ocean. We conduct realistic simulations where we vary GM diffusivity strength and test two different GM scalings. These experiments are compared with a high-resolution ~~model-truth-reference~~ simulation and observational data. ~~Consistent with earlier idealistic studies, we find that omitting~~ Further, we show how the GM parameterization ~~excludes important eddy-mean flow interactions, which in our case results in stronger meridional overturning, barotropic circulation, and northward transport. Conversely, applying GM results in weaker circulation and dampens resolved eddy fluxes, while the parameterized fluxes introduce biases, particularly in the temperature distribution in the Greenland Sea~~modulates the topographically steered boundary current through a reduction in baroclinicity of the large-scale circulation, how transport across Greenland–Scotland Ridge and Fram Strait is controlled by its strength; and how resolved and parameterized eddy heat fluxes contribute to the redistribution of heat. Our results suggest that mesoscale eddy buoyancy fluxes remain insufficiently resolved at eddy-permitting Arctic resolutions, supporting the continued use of GM-type parameterizations in the grey-zone regime. However, there are some obvious limitations with the tested GM formulations in our experiments that warrants further improvement of the GM scheme in an Arctic context.

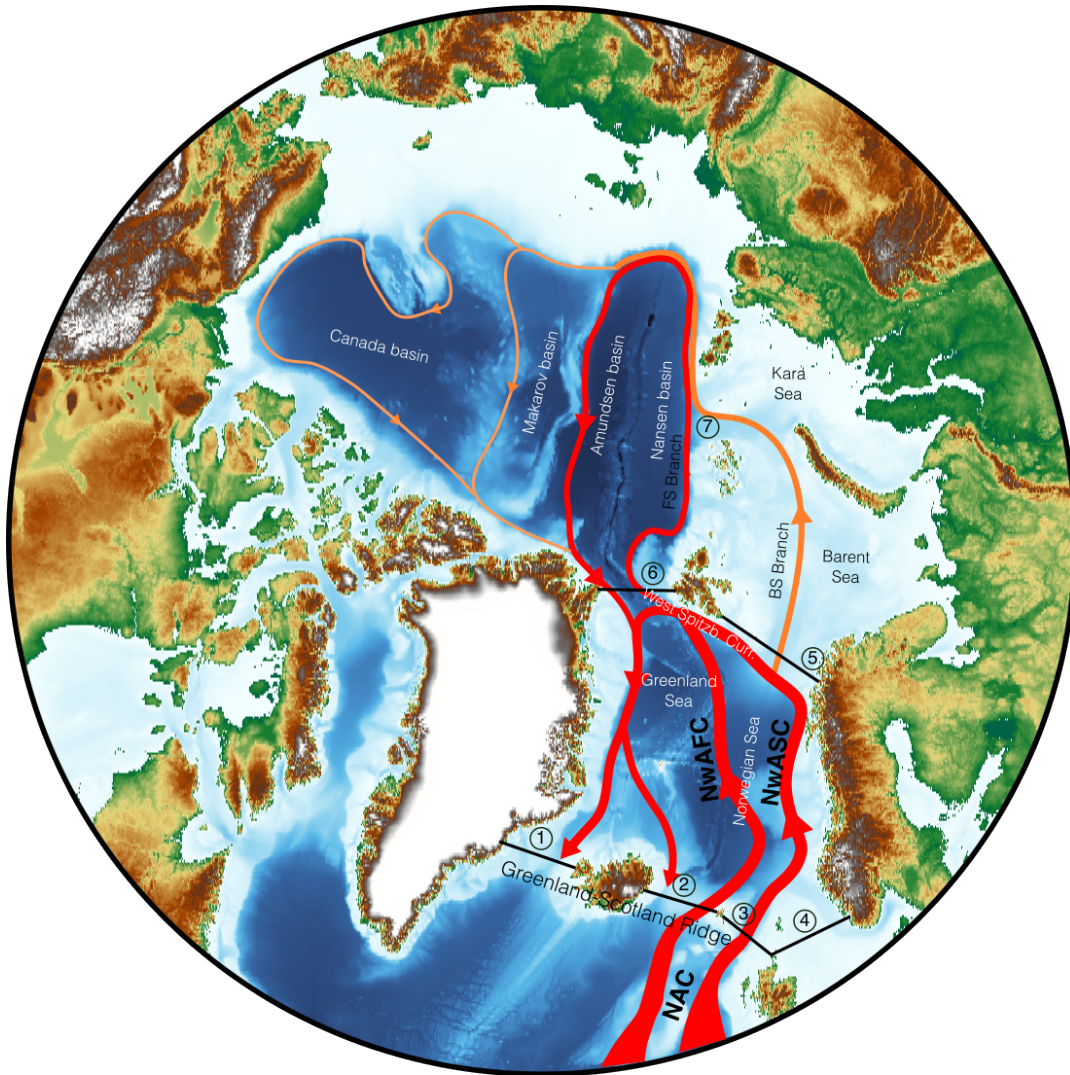
## 1 Introduction

In the Arctic region the effects of antropogenic global warming are most pronounced, with regional warming reaching up to four times the global average (Rantanen et al., 2022). The region is dominated by the Arctic Ocean, a nearly landlocked body of water that remains largely ice-covered year-round. The effects of ongoing global warming are reshaping the Arctic Ocean where key changes include the significant reduction in summer sea-ice extent (Stroeve and Notz, 2018) and the Atlantification of the Atlantic sector of the Arctic Ocean where a warming of the Atlantic Water (AW) inflow drives the region to a more Atlantic-like state (Lind et al., 2018; Polyakov et al., 2020, 2023). These transformations are expected to trigger cascading impacts on the ecosystem, including increased ocean acidification and the loss of critical habitats (AMAP, 2018, 2025; Barton et al., 2018).

Globally the Arctic Ocean connects the Pacific Ocean and North Atlantic Ocean through a number of key gateways (see Figure 1). It receives warm and salty water from the Atlantic Ocean and warm and less salty water from the Pacific Ocean (Østerhus et al., 2019). Through air–sea heat loss, input of freshwater from rivers and precipitation, and sea ice melt and formation it transforms the inflowing waters to less salty and colder water masses that are then exported back to the North Atlantic Ocean and thus impact the global ocean circulation (Timmermans and Marshall, 2020; Rudels and Carmack, 2022). The AW circulation plays a crucial role in shaping the Arctic Ocean water masses. Due to relatively weak gradients in density and planetary vorticity the northward flow of AW across the Arctic Mediterranean (Nordic Seas and Arctic Ocean) is to a large degree contained in topographically steered boundary currents circulating cyclonically around the basins (Nøst and Isachsen, 2003). After crossing the ~~Greenland–Scotland~~Greenland–Scotland Ridge (GSR) the flow splits up in two branches, the Norwegian Atlantic Slope Current and the Norwegian Atlantic Frontal Current, see Figure 1. In the eastern Nordic Seas the boundary currents loses heat to the atmosphere and central parts of the basins (Bosse et al., 2018) as it flows poleward. Then in the northern parts of the Nordic Seas it splits up in two poleward branches and one southward recirculating branch (Fig. 1).

Once the AW ~~reach~~reaches the Arctic Ocean the upper water mass is strongly cooled and freshen forming the Polar Surface Water (PSW), while the intermediate layer remains relatively warm and forms the AW layer. Out of the two poleward branches the Barents Sea branch experiences a strong cooling through air–sea exchange, whereas the Fram Strait branch retains more heat, making it the primary source of oceanic heat for the AW layer (Rudels et al., 2011). In the central parts of the Arctic Ocean the main AW layer flow continues to follow the topographic slope around the deep basins before it eventually exits through the Fram Strait (Aksenov et al., 2011; Rudels et al., 2011). In the central Arctic Ocean the cold halocline strongly inhibits upwards heat transport from the AW layer to the PSW although recent observations show a weakening of the halocline and increased heat flux in the Eurasian basin (Polyakov et al., 2020). Occasionally AW is seen to upwell to the shelf regions potentially impacting sea ice melt and marine productivity (Dmitrenko et al., 2010; Li et al., 2022). The AW is also seen to flow into the fjords of northern Greenland and potential melting the ice tongues flowing out of the Greenland Ice Sheet (Jakobsson et al., 2020; Wekerle et al., 2024).

To understand the drivers and consequences of a warming Arctic Ocean numerical models are invaluable tools, especially since the prevailing sea-ice conditions make it difficult to sample the ocean both in-situ and remotely. However, the Arctic



**Figure 1.** A schematic of the Atlantic Water circulation across the Arctic Mediterranean (Nordic Seas and Arctic Ocean) also including names of places mentioned in the text. Within the Nordic Seas the North Atlantic Current (NAC) is split up in two northward flowing branches: Norwegian Atlantic Slope Current (NwASC) and Norwegian Atlantic Frontal Current (NwAFC). Then in the northern end two different branches enter the Arctic Ocean: the warmer Fram Strait (FS) branch and the colder Barents Sea (BS) branch. The figure also shows the gateways (black lines) used for computing transports. They are numbered according to 1=Denmark Strait, 2=~~Iceland-Faroe~~Iceland-Faroe, 3=~~Faroe-Scotland~~Faroe-Scotland, 4=~~Scotland-Norway~~Scotland-Norway, 5= Barents Sea Opening, 6=Fram Strait, and 7=St. Anna Trough.

Ocean and particularly the intermediate AW layer have proved difficult to model accurately. Early Arctic model intercomparison projects identified an overly thick and cold AW layer in most models (Holloway et al., 2007; Karcher et al., 2007), and recent studies show that the problems still remain. Particularly the oceanic components of the coupled models participating in the last two iterations of the Climate Model Inter Comparison Project (CMIP5 and CMIP6) have a poor representation of the Arctic water masses and a large intramodel spread (e.g. Khosravi et al., 2022; Shu et al., 2019, 2023; Heuzé et al., 2023). The majority of the participating models in CMIP6 have a resolution of about  $1^\circ$  in the ocean which means that small scale processes like mesoscale eddies needs to be parameterized (Fox-Kemper et al., 2019), and although the resolution in these models is slowly increasing we are not expected to have fully mesoscale resolving models within the next ten years (Hewitt et al., 2022).

Oceanic mesoscale eddies play a key role in the large-scale ocean and climate system (e.g. Hewitt et al., 2022), and give sizeable contributions to the total global scale transport of heat and salt (Dong et al., 2014). Mesoscale eddies have gained more ~~attration~~attention in the Arctic Ocean as well, since they are believed to be important for the large-scale circulation and heat transport (Timmermans and Marshall, 2020; von Appen et al., 2022; Li et al., 2024). As AW flows north across the Nordic Seas, mesoscale eddies are seen to redistribute heat and salt between the boundary current and deeper interior (Isachsen et al., 2012). Similar processes are seen inside the Arctic Ocean as well, where in addition to the lateral transport eddy fluxes also impact the vertical heat flux (Pnyushkov et al., 2018). Here sea ice has an important role in that it contributes to dissipation of near-surface eddies seasonally, while below the strong halocline subsurface eddies can be formed in the interior of the Arctic Ocean (Meneghello et al., 2021).

The dominant spatial scales of baroclinic ocean mesoscale eddies can broadly be characterized by the first baroclinic deformation radius (Hallberg, 2013). At high latitudes, the deformation radius is relatively small, typically below 15 km, see Figure 2a. This has implication for modelling of the AW circulation as model resolution needs to be at kilometer-scale to be in a fully eddying regime (e.g. Wekerle et al., 2017; Li et al., 2024). If the interactions between the eddies and energetic boundary current are missing this will lead to biases in the mean flow and northward heat transport. In coarse resolution ocean models (like the ones used in CMIP6) the choice to parameterize mesoscale eddy effects is straightforward since there is a clear separation between the resolved large scale dynamics and the unresolved mesoscale dynamics (since  $\mathbf{u}'$  is essentially zero in Eq. 1 below). The most common parameterization for mesoscale eddy tracer transport in current non-eddying ocean models combines a rotated isopycnal diffusion (Redi, 1982) with an eddy-induced advection (Gent and McWilliams, 1990, hereafter GM). The Redi scheme leads to a downgradient flux and reduction of tracer variance, while GM scheme tends to flatten isopycnals via an eddy-induced transport up the density gradients ([Gent and McWilliams, 1990; Griffies, 1998](#)).

In the next generation of climate models used in e.g. CMIP7 many ocean models can be expected to increase resolution up to  $1/4^\circ$  (e.g. Hewitt et al., 2022), and will instead operate in an eddy-permitting regime in the Nordics Seas and Arctic Ocean. In the eddy-permitting regime the use of the GM scheme becomes less straightforward as it might have a negative impact on the resolved dynamics (Hallberg, 2013; Mak et al., 2023). Following Ruan et al. (2024) we can formulate the underlying problem using a Reynolds decomposition of the velocity (specifically the tracer advective velocity) as

$$\mathbf{u} = \bar{\mathbf{u}} + \mathbf{u}' + \mathbf{u}^*, \quad \overline{\mathbf{u}'} = 0, \quad (1)$$

where overbar denotes Reynolds (time) average,  $\mathbf{u}'$  the resolved eddies and  $\mathbf{u}^*$  parameterized eddies. The GM scheme specifies

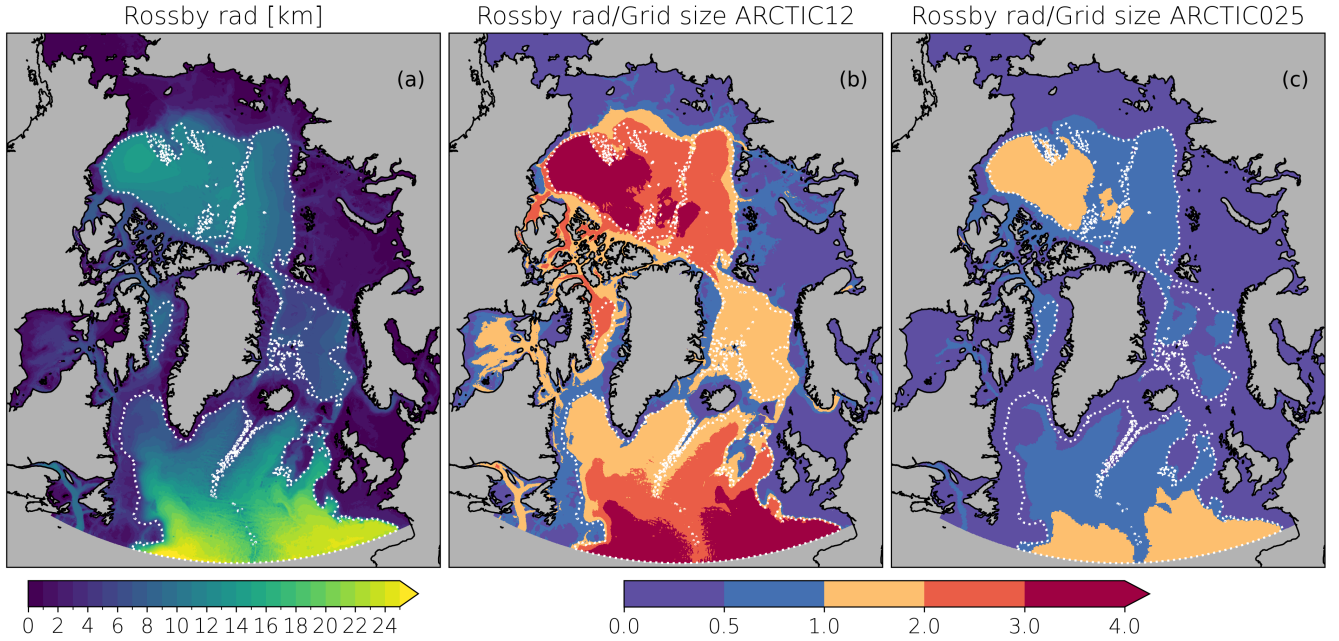
$$\mathbf{u}^* = \nabla \times (\mathbf{e}_z \times \kappa_{GM} \mathbf{s}), \quad \mathbf{s} = \frac{\nabla_H \rho}{-\partial \rho / \partial z}, \quad (2)$$

where  $\rho$  is the density,  $\mathbf{s}$  the isopycnals slopes in the horizontal directions,  $\mathbf{e}_z$  the vertical unit vector, and  $\kappa_{GM}$  the GM diffusivity coefficients. If the eddy-permitting models omit the GM scheme the full eddy-mean flow interactions will not be accounted for by  $\mathbf{u}'$  (since it does not resolve all mesoscale eddies). On the other hand, if the GM scheme is used the resolved eddy field ( $\mathbf{u}'$ ) will be strongly dampened by the flattening effect  $\mathbf{u}^*$  has on isopycnals (Mak et al., 2023).

For global or large-scale models where the deformation varies across the computational domain the models capability to resolve eddies will vary and there is a numerical grey zone whether to use the GM parameterization or not. There is a field of ongoing research to handle the negative impact of the GM scheme and make it scale-aware. Several different approaches have been proposed, e.g., using a resolution function based on deformation radius (Hallberg, 2013), coupling energy backscatter to GM via negative viscosity (Bachman, 2019; Jansen et al., 2019), or filtering out the small scale field before GM is applied (Mak et al., 2023). However, these methods are far from standard practice in ocean modelling and not readily available in global climate models. Understanding what effect the use of the "standard" GM scheme has on the ocean circulation and heat transport in realistic ocean simulations, and different parts of the model domain, is therefore important since it might limit the next generation of climate simulations. In addition, most of the research on how the GM parameterization impact eddy permitting models is based on idealistic model configurations (e.g. Hallberg, 2013; Mak et al., 2023; Ruan et al., 2024). The response of realistic model configurations might not be the same when real forcing and complex bottom topography drive and guide the flow.

In this paper we ~~evaluate the effect of~~ examine how resolved and parameterized mesoscale eddy fluxes ~~on~~ regulate the AW circulation ~~in the Nordic Seas and Arctic and temperature distribution in the Arctic Mediterranean, with a particular focus on the intermediate-depth AW layer. Unlike the Southern Ocean, where we primarily study the AW layer at intermediate depths. We~~ eddy-mean flow interactions are relatively well understood, there is no established theoretical framework describing how mesoscale eddies shape the large-scale Arctic circulation (Timmermans and Marshall, 2020). As a result, the applicability of standard eddy parameterizations in this region, at eddy-permitting ("grey-zone") resolution, remains uncertain. We therefore investigate how the GM parameterization modifies the time-mean circulation and tracer redistribution along the Arctic AW pathway. We hypothesize that, in the grey-zone regime, the GM scheme primarily acts by dampening the time-mean topographically steered boundary currents through a reduction of the thermal wind driven component of the flow, thereby modulating the large-scale flow over the Arctic Mediterranean. A central question is whether and how the eddy-induced (resolved and parameterized) redistribution of heat affects the basin-wide AW temperature and hydrographic structure, and whether the GM formulations remains appropriate at eddy-permitting Arctic resolutions.

To study this we use two realistic pan-Arctic Ocean NEMO4-SI<sup>3</sup> configurations, one intermediate resolution (1/4°) configuration that is eddy-permitting and one high resolution (1/12°) configuration that serves as a ~~model truth~~ reference simulation, a "model truth", although we note that it is not fully eddy-resolving in parts of the Arctic Ocean (see Fig. 2). The regional grids



**Figure 2.** The first baroclinic deformation (Rossby) radius  $L_d$  [km] computed from [the 1/12° configuration](#) ARCTIC12 (left), the ratio of  $L_d/\min(dx,dy)$   $L_d/\min(dx,dy)$  for ARCTIC12 (middle) and [for the 1/4° configuration](#) ARCTIC025 (right). At a ratio greater than 1.0 the model configurations has at least two grid points per  $L_d$  and starts to resolve most of the eddy field. All fields are averaged over the period 1979–2017. The white dotted line shows the 1500 m depth contour.

are extracted from preexisting global grids, and most of our settings follow what is used in global models. We focus on the intermediate resolution configuration that is in a grey zone whether the GM parameterization should be used or not. Through a set of experiments we assess the impact of the GM scheme by varying the strength of the GM diffusivity coefficient in the intermediate resolution configuration and then compare the results to the high resolution configuration, that is more eddy active and explicitly resolves most of the eddy fluxes, as well as to observational estimates. We diagnose the [partitioning of the total kinetic energy, barotropic and overturning circulation, transports across key gateways, temperature in the AW layer as well as the change in hydrographic structure along the northward AW pathway in the Nordic Seas and Arctic Ocean](#) [eddy energetics, eddy-induced changes to the large-scale circulation, Arctic gateway transports, hydrographic structure and AW pathways in the Arctic Mediterranean, and eddy heat redistribution and basin heat budgets](#). The paper is structured as follows: in section 2 we present the model configurations, experiment setup, [bservational-observational](#) data, and evaluation metrics, this is followed by the results in section 3, and then we end with a summary and conclusions.

## 2.1 The NEMO-SI3 Arctic Ocean configurations

In our study we use two NEMO4.0.4-based (Madec and Team, 2019) regional Arctic configurations covering the same geographical region and differing only in their horizontal resolution. The configurations are constructed by extracting sub-domains of already existing global configurations from the ORCA family of grids. Here we base our regional configurations on the global ORCA12 and ORCA025 grids, nominal resolutions of  $1/12^\circ$  and  $1/4^\circ$ , and call them ARCTIC12 and ARCTIC025, respectively. The regional domain covers the Arctic Ocean including the Nordic Seas and has two open boundaries towards the Bering Sea and North Atlantic Ocean.

The ORCA grids have a refinement of the grid size polewards and in our regional domains the horizontal resolution of ARCTIC12 (ARCTIC025) varies between 2–7 (3–20) km with domain mean resolutions of 5 (14) kms. The first baroclinic Rossby radius is of  $O(1\text{--}15\text{ km})$  in the Arctic Ocean and the Nordic Seas (see Fig 2), which leaves ARCTIC12 in an eddy-permitting to eddy-resolving regime, and ARCTIC025 in a eddy-permitting regime. The vertical coordinate is discretised using the  $\sigma^*_z$  formulation with 66 layers ranging from 5 m in the surface to 152 m at depth.

Momentum advection uses the-a vector-invariant formulation together with the-an energy and enstrophy conserving scheme, and tracer advection the-a Flux Corrected Transport (FCT) scheme of 4th order in both the horizontal and vertical directions. The lateral momentum diffusion uses a bi-laplacian operator applied in the horizontal directions together with a viscosity coefficient that is scaled by a defined velocity scale  $U_{visc} = 0.185$  and the horizontal model grid scale  $L$  as  $A_{visc} = U_{visc} L^3$  giving a domain averaged values of  $-1.8 \times 10^9$  and  $-4.9 \times 10^{10} \text{ m}^4 \text{ s}^{-1}$  for ARCTIC12 and ARCTIC025, respectively. The lateral tracer diffusion uses a laplacian operator applied in the isopycnal directions (Redi scheme) together with a diffusivity coefficient that is scaled by a defined velocity scale  $U_{diff} = 0.0193$  and  $L$  as  $\kappa_{Redi} = U_{diff} L$  giving a domain averaged values of 46 and  $136 \text{ m}^2 \text{ s}^{-1}$  for ARCTIC12 and ARCTIC025, respectively.

For the eddy-induced advection (GM scheme) we use two different formulations for the GM diffusivity coefficient  $\kappa_{GM}$ . For two of the experiments we use a standard scaling  $\kappa_{GM} = \frac{L_d^2}{T}$  based on Treguer et al. (1997) where  $T$  is the inverse baroclinic timescale and  $L_d$  the Rossby radius. For one experiment we instead use the new scaling  $\kappa_{GM} = \alpha E \frac{N}{M^2}$  based on the GEOMETRIC scheme (Mak et al., 2018) where  $N$  is the buoyancy frequency,  $M^2$  the magnitude of the lateral buoyancy gradient,  $E$  the total eddy energy, and  $\alpha$  is the eddy efficiency parameter. The GEOMETRIC scheme solves a prognostic equation for  $E$ . The  $\alpha$  parameter and the dissipation timescale ( $\lambda$ ) need to be tuned to the specific application (see Mak et al., 2018), we use  $\alpha = 0.045$  and  $\lambda = 100$  days.

The vertical diffusivity and viscosity are computed by a turbulent closure scheme based on the prognostic equations for the turbulent kinetic energy and its dissipation rate (TKE-scheme) (TKE scheme; Blanke and Delecluse, 1993). The background values for vertical diffusivity and viscosity are tuned down to  $5.4 \cdot 10^{-6}$  and  $5.4 \cdot 10^{-7} \text{ m}^2 \text{ s}^{-1}$ , respectively, due to the low mixing nature of the Arctic Ocean (Zhang and Steele, 2007). These background values are used to cut off the vertical mixing coefficients in the NEMO implementation of the TKE scheme to avoid numerical instabilities associated with weak mixing

(Madec and Team, 2019). Both the surface and bottom stresses are solved implicitly, and use a non-linear formulation with a drag coefficient of  $1.0 \cdot 10^{-3}$ .

170 The model configurations are time stepped with a modified leap frog scheme including a weak Robert-Asselin filter and implicit time stepping of the vertical diffusion. Further, a time splitting approach is used to sub-step the barotropic dynamics over the main model (baroclinic) timestep. The main model timesteps (selected to satisfy the conditional stability constraint for bi-laplacian viscosity  $|A_{visc}| < L^4(64\Delta T)^{-1}$ ) are 450 and 1350 seconds for ARCTIC12 and ARCTIC025, respectively.

Open lateral boundary conditions for sea surface height (SSH) and barotropic velocities use the Flather radiation scheme (Flather, 1994), 3-dimensional baroclinic velocities and tracers use the Orlanski radiation scheme described in Marchesiello et al. (2001). Close to the open boundaries we define a buffer layer consisting of 8 (4) rim points for the ARCTIC12 (ARCTIC025) configuration. The total volume flux across the boundaries is balanced offline to avoid a drift in total ocean volume. At the moment no tidal components are included.

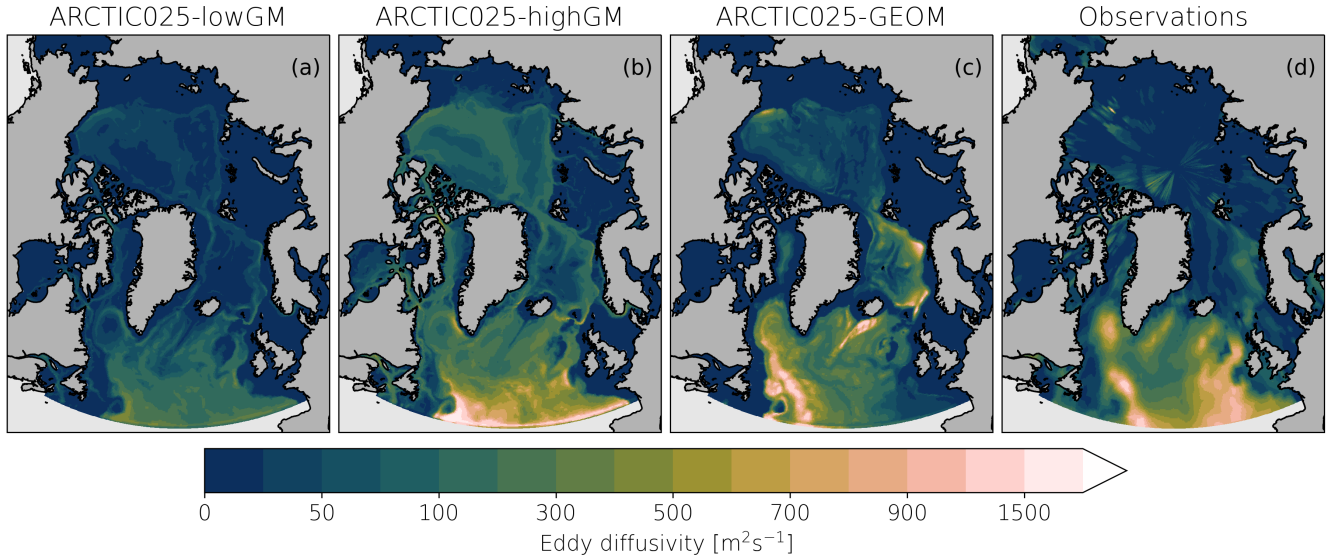
The sea ice model, SI<sup>3</sup> (Vancoppenolle et al., 2023), discretises the ice thickness distribution using ten ice categories with an expected domain average ice thickness of 2 meter. Five vertical ice layers are used for the enthalpy (temperature and salinity profile) computations. Sea ice advection uses the flux corrected 5th order Ultimate-Macho scheme, and a landfast ice parameterization (Lemieux et al., 2015) is utilized. Snow conductivity is reduced to  $0.24 \text{ W(mK)}^{-1}$  following tuning tests of total sea ice volume and thickness in the Arctic Ocean.

## 2.2 Experiments

185 To understand how horizontal resolution and parameterized eddy fluxes impact the AW circulation we run a set of five experiments. In one experiment we run the high resolution configuration ARCTIC12 without GM scheme and this serves as a model truth calculation reference. Then we run four experiments with the intermediate resolution configuration ARCTIC025 where we vary the  $\kappa_{GM}$  coefficients that scales the strength of the eddy-induced transport in the GM scheme. In one experiment (ARCTIC025-noGM) we run without the GM scheme. Then in two experiments we use a standard GM scheme-scaling (Treguer et al., 1997) and cap the maximum either scale down the computed  $\kappa_{GM}$  to either a low 25% of its original value (ARCTIC-lowGM) with  $\kappa_{GM} \leq 75$  or cap the maximum value  $\kappa_{GM} \leq 2000 \text{ m}^2\text{s}^{-1}$ , or a high value (ARCTIC-highGM) with  $\kappa_{GM} \leq 2000 \text{ m}^2\text{s}^{-1}$ . Then in the last experiment we run with the GEOMETRIC scaling and use a capping value  $\kappa_{GM} \leq 2000 \text{ m}^2\text{s}^{-1}$ . The settings are summarised in Table 1, and the time-mean  $\kappa_{GM}$  fields are shown in Figure 3. Clearly the GEOMETRIC scaling gives quite a lot two GM scalings differ in their spatial distributions of  $\kappa_{GM}$ . Compared to the standard scaling GEOMETRIC gives higher  $\kappa_{GM}$  in some regions, e.g., the western North Atlantic, south of Iceland, eastern Nordic Seas, and the shelf-break in Canada basin, and lower values in the eastern North Atlantic and Nansen basin. Observational estimates of surface  $\kappa_{GM}$  (Kusters et al., 2025a)(Kusters et al., 2025b), based on an inverse method and hydrographic data, show higher values along the western and eastern flanks of the subpolar North Atlantic and lower values in the Nordic Seas. The observational data are very patchy in the Arctic Ocean and presumably the method performs less well there. It is evident that the low  $\kappa_{GM}$  scaling is much smaller than the observations. The high  $\kappa_{GM}$  yields values that are somewhat lower in the subpolar North Atlantic, while the GEOMETRIC scaling mostly yields values that are too high in line with observations

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**Figure 3.** The time-mean (2007–2017)  $\kappa_{GM}$  fields for the a) ARCTIC025-lowGM, b) ARCTIC025-highGM, c) ARCTIC025-GEOM, and d) observational estimate of surface  $\kappa_{GM}$  (~~Kusters et al., 2025a~~)(Kusters et al., 2025b). Note that the color range increases with increasing  $\kappa_{GM}$ .

**Table 1.** List of experiments used in this study with the domain average horizontal resolution, the domain average  $\kappa_{Redi}$ , and the  $\kappa_{GM}$  capping value used in the GM schemes. Note that the domain ranges are given between the brackets for horizontal resolution and  $\kappa_{Redi}$ , respectively.

| Experiment       | Horizontal resolution [m] | $\kappa_{Redi}$ [ $\text{m}^2\text{s}^{-1}$ ] | $\kappa_{GM}$ [ $\text{m}^2\text{s}^{-1}$ ] | Description                                       |
|------------------|---------------------------|-----------------------------------------------|---------------------------------------------|---------------------------------------------------|
| ARCTIC12         | 5 (2–7)                   | 46 (22–66)                                    | -                                           | High resolution experiment without GM             |
| ARCTIC025-noGM   | 14 (3–20)                 | 136 (54–197)                                  | -                                           | Intermediate resolution experiment without GM     |
| ARCTIC025-lowGM  | 14 (3–20)                 | 136 (54–197)                                  | < <del>75</del> 500                         | Intermediate resolution experiment with low GM    |
| ARCTIC025-highGM | 14 (3–20)                 | 136 (54–197)                                  | < 2000                                      | Intermediate resolution experiment with high GM   |
| ARCTIC025-GEOM   | 14 (3–20)                 | 136 (54–197)                                  | < 2000                                      | Intermediate resolution experiment with GEOMETRIC |

in the western North Atlantic but too low in the eastern parts. In the Nordic Seas the high  $\kappa_{GM}$  scaling is quite in line with observations while the GEOMETRIC scaling gives too yields high values. Here we compare the surface observational data to our  $\kappa_{GM}$  scalings, the observational dataset provides the 3D distribution of  $\kappa_{GM}$  that, in the North Atlantic ocean and high latitudes show a reduction in  $\kappa_{GM}$  with depth in the upper 1000 m. Our  $\kappa_{GM}$ , in contrast, lack a vertical structure. As our focus is on the impact of the GM scheme other scalings such as the lateral viscosity and diffusivity velocity scales  $U_{visc}$  and  $U_{diff}$  are kept the same between ARCTIC12 and ARCTIC025 configurations when scaling the viscosity and diffusivity (Redi) coefficients, see Table 1.

All experiments also use the same atmospheric and open boundary forcings, and initial conditions. As atmospheric forcing we use 2m air temperature, 2m specific humidity, 10m u/v wind components, shortwave and downwelling longwave radiation, sea level pressure, total precipitation and snowfall with a 3-hourly frequency from the JRA55-do dataset (Tsu-  
 210 jino et al., 2018). At the open boundaries we use monthly ORAS5 data (Copernicus Climate Change Service, 2021) for temperature, salinity, sea surface height, barotropic and baroclinic velocities. The experiments are started from an ocean at rest with initial conditions for salinity and temperature taken from the PHC3.0 (Polar science center Hydrographic Climat-  
 215 ology, Steele et al., 2001) and sea ice thickness and concentration from the ~~GLORYS reanalysis (?)~~ [GLORYS12 reanalysis \(European Union-Copernicus Marine Service, 2018\)](#). A monthly climatology of river runoff from [the Dai and Trenberth dataset \(Dai, 2017\)](#) is used. Then we run the experiments for the period 1979–2017 and do most of our analysis on the last ten years (2008–2017). The circulation timescales of AW in the Arctic Ocean is estimated to be 15–55 years (Wefing et al., 2021) so the experiments are presumably not fully spun up. However, our main aim here is to compare the effect of the GM parameterization  
 220 between different experiments with ARCTIC025 and the high resolution ARCTIC12, so having the first 29 years as spin up should be sufficient to our purpose. In addition, we will mainly focus our analysis on the flow changes in the Nordic Seas and Eurasian<sup>1</sup> basin which presumably have shorter circulation timescales.

### 2.3 Observational data

For many of our metrics we compare the model experiments to observational estimates. Estimates of kinetic energy are taken  
 225 from the dataset provide by von Appen et al. (2022). The barotropic circulation is compared to the TOPAZ4 reanalysis from the Copernicus Marine Services (ARCTIC\_MULTIYEAR\_PHY\_002\_003, 2024). Observational estimates for volume transport across the GSR are described in (Østerhus et al., 2019) and heat transport taken from the [inverse](#) dataset provided by Tsubouchi et al. (2020). [Observational estimates for Fram Strait are taken from the inverse model that combines mooring data and hydrography with GLORYS12 data \(Fredriksen et al., 2025\)](#). Hydrography is compared to the PHC3.0  
 230 ~~dataset (Steele et al., 2001)~~ [and WOA2018 \(World Ocean Atlas 2018, Garcia et al., 2019\) climatological datasets, and the GLORYS12 and SODA4 \(Simple Ocean Data Assimilation version 4, Chepurin et al., 2025\) reanalysis products](#). The observational estimates for  $\kappa_{GM}$  are from the dataset provided by ~~Kusters et al. (2025a)~~ [Kusters et al. \(2025b\)](#).

### 2.4 Model evaluation metrics

To evaluate the model simulations we compute a number of metrics that are briefly described below. To analyse the impact on  
 235 energetics we compute the the total kinetic energy (TKE) which can be partitioned into mean kinetic energy (MKE) and eddy kinetic energy (EKE) using Reynolds decomposition,

$$EKE = TKE - MKE = \frac{1}{2} \left( \bar{u}^2 + \bar{v}^2 \right) - \frac{1}{2} \left( \bar{u}^2 + \bar{v}^2 \right), \quad (3)$$

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<sup>1</sup>The Eurasian basin includes the Nansen and Amundsen basins, see Figure 1.

where  $u$  and  $v$  are the horizontal velocity components in zonal and meridional directions, and overline denotes the temporal (monthly) average. Note that with this decomposition the EKE contains energy contributions from all variations on time-scales shorter than 1 month, not only that contained by the coherent eddies.

240 To analyse the large-scale circulation we compute the barotropic streamfunction by integrating the barotropic meridional transport in the zonal direction,

$$\psi_{bt}(x, y, t) = \int_{x_{east}-H}^x \int_{-H}^{\eta} v(x', y, z, t) dz dx',$$


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$$\psi_{bt}(x, y, t) = \int_{x_{east}-H}^x \int_{-H}^{\eta} v(x', y, z, t) dz dx' = \int_{x_{east}}^x V(x', y, t) dx', \quad (4)$$


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where  $v(x, y, z, t)$  is the meridional velocity component and  $H$  the depth. ~~Then we also compute the meridional overturning circulation (MOC) in depth coordinates as~~ To further assess the dominant driver of gyre dynamics we can consider the depth integrated meridional volume transport equation,

245

$$\psi_{MOCz}(y, z, t) = \int_{-H}^z \int_{x_{east}}^{x_{west}} v(x, y, z, t) dz dx.$$


---

$$fV = -H \frac{\partial P_b}{\partial x} + \frac{\partial \Phi}{\partial x} - \frac{\tau_x}{\rho_0}, \quad (5)$$


---

where  $f$  is the Coriolis parameter,  $H$  the local depth,  $P_b$  is the bottom pressure, and  $\tau_x$  the wind stress along the zonal direction (Born et al., 2009; Wang et al., 2020).

~~The~~

$$\Phi = g \int_{-H}^0 \frac{\rho_{ref} - \rho}{\rho_{ref}} z dz \quad (6)$$


---

250 is the potential energy term computed from the vertically integrated depth-weighted density anomaly with  $\rho_{ref}$  a reference density for sea water. In Eq. (6),  $\partial \Phi / \partial x$  represents the depth-integrated thermal wind contribution to the transport and is therefore sensitive to changes in density stratification associated with both parameterized and resolved eddies. Other contributions are not discussed further: the wind-stress term is similar among the experiments, and the bottom pressure term cannot lead to flow amplification (Born et al., 2009).

255 Because of the depth weighting by  $z$ , the potential energy term is particularly sensitive to density changes in the deep water. We therefore adopt a slightly modified form of Eq. (6):

$$\Psi = \frac{g}{f} \int_{-h_b}^0 \Delta\rho^* z dz \quad (7)$$

where

$$\Delta\rho^* = [\rho(34.9, -1, z) - \rho(S, T, z)] / \rho(34.9, -1, 0) \quad (8)$$

denotes the density anomaly of the AW layer relative to the deep water (Broomé et al., 2020). The inflowing AW in the Arctic Mediterranean typically occupies the upper 800–1000 meters, mainly limited by the sill depth at GSR. Here we choose the integration limit  $h_b = 854$  m that represent by a fixed model level that is close to the real sill depth at GSR. In the following, we refer to  $\Psi$  as the baroclinic transport function.

Another scalar metric that we use to assess the large scale circulation is the topostrophy (Holloway, 2008)

$$\mathcal{T} = \text{sgn}[f](\hat{\mathbf{z}} \cdot \mathbf{u} \times \nabla H). \quad (9)$$

Topostrophy measures the alignment of a flow with the isobaths where a positive topostrophy represents a prograde flow, i.e., with shallower water to the right of the flow direction. Note that the large scale bathymetric slope in the Arctic Ocean yields a prograde flow that is mostly a large scale cyclonic circulation. Although locally a retrograde slope can still be part of a larger cyclonic circulation (e.g. Kallmyr et al., 2025).

Further, we also compute the volume and heat transport ~~can be across~~ a number of key sections. The volume transport across a section is computed as

$$F(t) = \iint_A S v_{\perp}(x, z, t) dA$$

$$F = \iint_A v_{\perp}(x, z) dA \quad (10)$$

270 where  $v_{\perp}$  is the crossectional velocity,  $A$  the crossectional area ~~and  $S$  is a factor that is either  $S=1$  for volume transport or  $S=c_p\rho_0(\theta-\theta_{ref})$  for heat transport.~~ The heat transport is computed as

$$Q = c_p\rho_0 \iint_A \theta(v_{\perp}(x, z) - \bar{v}) dA \quad (11)$$

where  $\theta$  is the potential temperature,  ~~$\theta_{ref}=0.0$  the reference temperature,~~  $c_p = 3992 J K^{-1} kg^{-1}$  the specific heat, and  $\rho_0 = 1026 kg m^{-3}$  density of seawater. ~~We note that Eq. 10 does not provide the actual heat transport through the section, as that~~

would require  $\bar{v}$  is the mean velocity computed over all cross sections closing the Nordic Seas to assure a closed volume budget across the section (Schauer and Beszczynska-Möller, 2009). However, to facilitate comparison to observational estimates and other modelling studies we use this common computation of "heat" transport sections (Schauer and Beszczynska-Möller, 2009)

Finally, we compute the horizontally averaged heat trend terms for the model. The heat trend term in NEMO can be expressed as,

$$c_p \rho_0 \frac{\partial \theta}{\partial t} = -\nabla \cdot (c_p \rho_0 \mathbf{u} \theta + \mathbf{F}_{\text{sgs}}) + F_{\text{surf}} \quad (12)$$

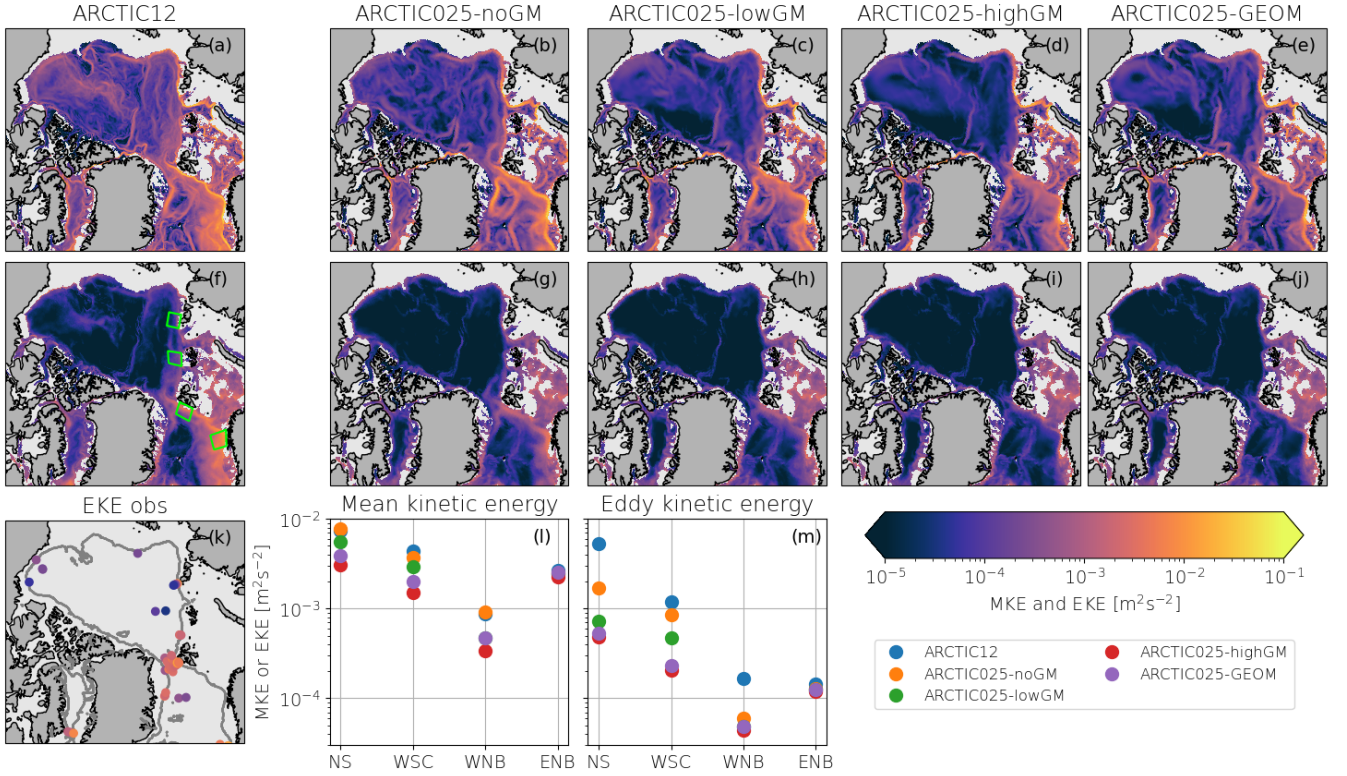
where  $F_{\text{surf}}$  is the surface heat flux, and  $\mathbf{F}_{\text{sgs}}$  represents subgrid scale parameterizations which includes contribution from penetrative shortwave radiation, convection, bottom boundary layer parameterization, vertical diffusion, convection, isopycnal (Redi) diffusion, and Asselin time filter. Each term in Eq. 12 is diagnosed online in the model. To obtain a closed budget, each term is additionally multiplied by the time-varying cell thickness  $dz$  at every time step, since the layer thickness evolves in the  $z^*$  coordinate formulation. Then we integrated horizontally for each model layer and scale by the layer volume to get profiles of horizontally averaged heat trend terms. Following Eq. 1 the heat advection term in Eq. 12 can then be further decomposed into mean, resolved and parameterized eddy contributions. For a more detailed description of how to diagnose and decompose heat trends see, e.g., Griffies et al. (2015).

### 3 Results

To understand how both horizontal resolution and the GM scheme impact the circulation and hydrography we now look at a number of different metrics. First we analysis-analyze the impact on model energetics by looking-at-investigating the kinetic energy partitioning. This is followed by an analysis of the barotropic and meridional overturning circulation. Then we look at the volume and heat transport across the key gateways at GSR, Fram Strait and Barents Sea Opening large-scale circulation and the Arctic gateways transport. Finally, we look at the impact on the potential temperature in the AW layer and the hydrography along the AW pathway hydrographic structure and heat redistribution.

#### 3.1 Partitioning of mean and eddy kinetic energy

First we focus on TKE of the AW layer to see how energetic and eddy active the model configurations are, since this has implications for the redistribution of salt and heat as well as the strength of the boundary current. In Figure 4 the time-mean partitioning of TKE into MKE and EKE in the AW layer (at 623-233 m depth) is shown. It is evident that both the resolution and the GM scheme impact the MKE as the ARCTIC12 and ARCTIC025-noGM have much higher levels in the Nordic Seas and central Arctic Ocean. The levels are high not only in the boundary current, but also in the basin interiors. The EKE, on the other hand, is generally low in the models, except for the ARCTIC12 that has elevated levels of EKE in the central Norwegian Sea which are about one order of magnitude greater than ARCTIC025 configurations. All configurations show slightly higher



**Figure 4.** Panels a)–e) show the time-mean (2008–2017) MKE and panels f)–j) the EKE in the AW layer (623–233 m depth) for the ARCTIC12, ARCTIC025-noGM, ARCTIC025-lowGM, ARCTIC025-highGM, and ARCTIC025-GEOM, respectively. Panel k) shows observations of EKE from von Appen et al. (2022), averaged over the depth range 500–1000m, with the grey line showing the 623–233 m isobath. The green boxes in panel f) and m) show the regions where the spatial averages of MKE and EKE are averaged at selected regions (presented green boxes in Fig. ??f) along the AW pathway. The regions are NS=Norwegian Sea, WSC=West Spitzbergen Current, WNB=Western Nansen Basin, and ENB=Eastern Nansen Basin.

levels of EKE along the boundary current pathway and in the Fram Strait region, and lower levels in the interior. This is to some extent in agreement with the observations (Fig. 4k) although the levels are higher in the observations.

305 To further look at demonstrate the difference in MKE and EKE we compute the spatial averages at four selected regions along the pathway of the boundary current. Figure ??-4 shows that the MKE of the boundary current is generally higher in the high resolution simulation (ARCTIC12) and is reduced with the GM scheme where ARCTIC025-highGM/ARCTIC025-GEOM (which has the strongest eddy-induced transport) have lower levels. In all experiments the MKE in the boundary current also drops to lower levels when entering the western Nansen basin. Then in the eastern Nansen basin it increase to even higher  
 310 levels than in the Norwegian Sea and West Spitzbergen Current (WSC). This is presumably due to a more energetic Barents Sea branch that connects to boundary current just upstream at St. Anna Trough. Figure ??-

Figure 4 also shows that the partitioning of TKE is quite different between the high resolution and intermediate resolution experiments in the Norwegian Sea region. Here EKE constitutes ~~57% and 28~~41% and 18–12% of TKE in the ARCTIC12 and ARCTIC025, respectively. Inside the Arctic Ocean (regions WNB and ENB) the contribution of EKE drops off significantly in the high resolution experiments and is on similar levels (5–12% of TKE) as experiment. Here EKE is only 16% of the TKE in ARCTIC12 and 5–12% in the intermediate resolution experiments. This reflects the drop off in We note that the high-resolution simulation exhibits an EKE distribution in the Nansen Basin that is qualitatively consistent with the very high-resolution (1 km) model study of Müller et al. (2024), but with systematically lower EKE levels. This likely reflects the fact that our simulation is not fully eddy-resolving in this region (see Fig. 2). The lower values in the spatial averages partly also reflects the gradient in EKE in the basin interior which is seen both in observation observations and model simulations (Fig 4f–k). The GM scheme also reduces the EKE in the boundary current regions. To further show the The drop off in eddy activity between the experiments and the dampening effect of the GM scheme on the resolved eddy field we also show daily can also be clearly detected in snapshots of relative vorticity and potential temperature in (Figures A1 and A2).

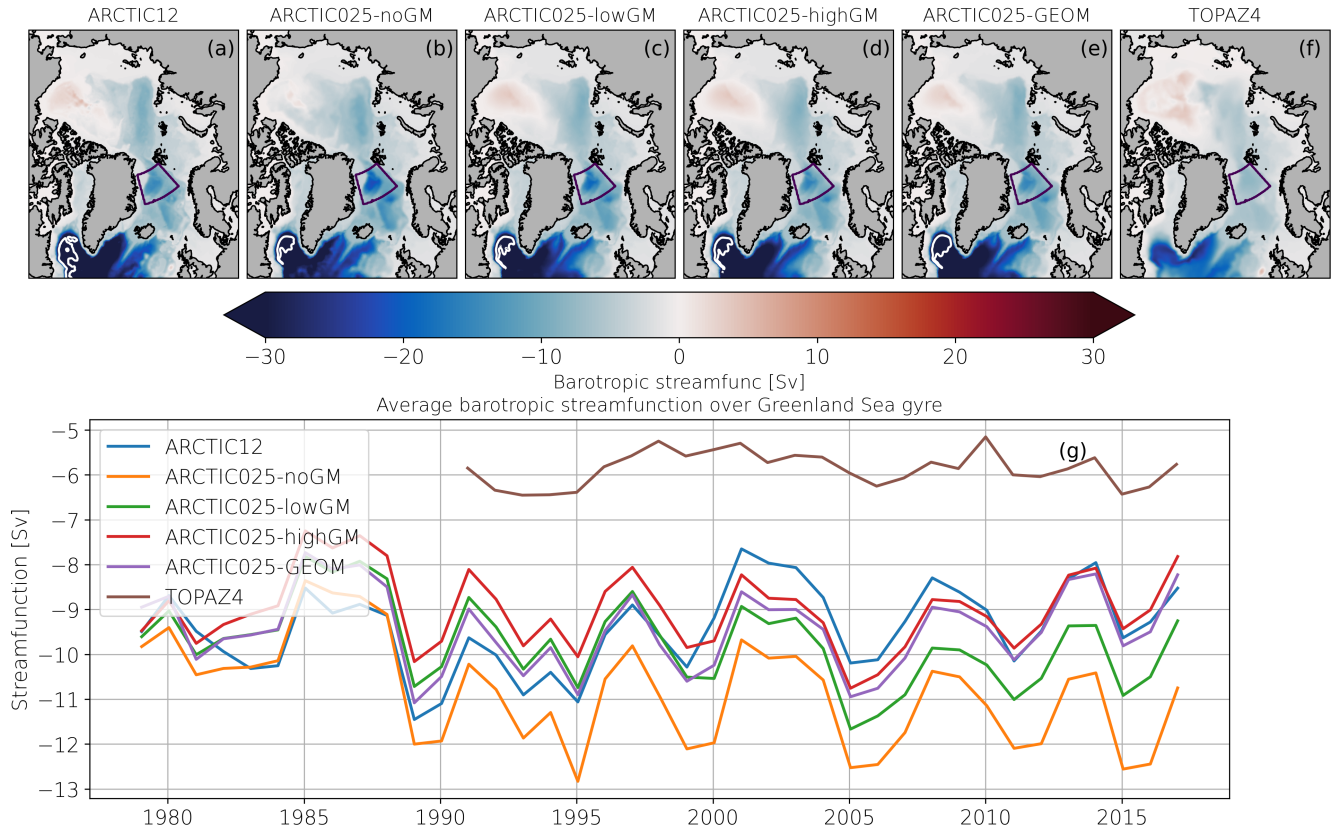
Spatial averages of MKE/EKE at four selected regions along the pathway of the AW boundary current. The regions are NS=Norwegian Sea, WSC=West Spitzbergen Current, WNB=Western Nansen Basin, and ENB=Eastern Nansen Basin, all shown in Figure 4f.

## 3.2 Barotropic circulation and Eddy-induced modification of the Greenland Sea Gyre large-scale circulation

### 3.2.1 Barotropic circulation and the Greenland Sea Gyre

Next, we focus on the large-scale barotropic circulation. Figure 5 shows the time-mean barotropic circulation in the different experiments as well as the Arctic reanalysis TOPAZ4 (from the Copernicus Marine Services, ARCTIC\_MULTIYEAR\_PHY\_002\_003, 2024). All experiments show a cyclonic circulation over the northern North Atlantic, Nordic Seas and Eurasian basin. Over the Canada basin there is mostly an anticyclonic circulation in all experiments except ARCTIC025-noGM. A similar circulation pattern with cyclonic/anticyclonic circulation is seen in TOPAZ4 as well. ARCTIC025-noGM instead has a weak cyclonic circulation over the Canada basin. The observed upper ocean circulation in the Canada basin tend to be mostly anticyclonic while the circulation in the AW layer is cyclonic (e.g. Rudels et al., 2011). The upper ocean circulation of PSW is dominantly anticyclonic over the Canada basin in all experiments (not shown). This suggests that excluding the GM parameterization leads to a stronger-too strong mean AW layer circulation in the intermediate resolution configuration which then dominates the contribution to the vertically integrated barotropic circulation in the Canada basin.

The circulation over the Nordic Seas is dominated by the Greenland Sea Gyre which is stronger in the ARCTIC025-noGM/lowGM than the ARCTIC12 and ARCTIC025-highGM/ARCTIC025-GEOM configurations. Clearly the strength of the barotropic circulation is impacted by the GM scheme and the strength of the eddy-induced transport. This is further seen in Figure 5g that shows the strength of the Greenland Sea Gyre with time. As the model start-starts to adjust to the forcing the response is different between the different configurations. ARCTIC12 and ARCTIC025-highGM adjust to a similar gyre strength (−8.9 Sv for the period 2008–2017), while the ARCTIC025-GEOM strength is 1.5 Sv weaker and the ARCTIC025-



**Figure 5.** Panels a)–e) show the time-mean (2008–2017) barotropic streamfunction [Sv] for the ARCTIC12, ARCTIC025-noGM, ARCTIC025-lowGM, ARCTIC025-highGM, and ARCTIC025-GEOM, respectively. Panel f) shows the barotropic streamfunction for the TOPAZ4 reanalysis averaged over the same period, and g) show the yearly mean temporal evolution of the spatial averaged barotropic streamfunction. The Greenland Sea Gyre spatial averaging is done over the purple box shown in a)–f), and the white lines show the  $-45$  Sv isoline in the subpolar gyre.

noGM/ARCTIC025-lowGM is 2 Sv stronger. This is stronger than the gyre strength in the TOPAZ4 ( $-5.9$  Sv), but in line with the  $-8$  to  $-10$  Sv range from the multi model study by Muilwijk et al. (2019). However, we note that both TOPAZ4 and most of the models in Muilwijk et al. (2019) use different atmospheric forcing than our experiments which might impact the strength of the gyre.

It is also seen in Figure 5 that the subpolar gyre is stronger in the high resolution simulation. For the time-mean barotropic streamfunction the minimum is  $-67$  Sv in ARCTIC12 and  $-51$ ,  $-54$ ,  $-53$ , and  $-49$  Sv in ARCTIC025-noGM, ARCTIC025-lowGM, ARCTIC025-highGM, and ARCTIC025-GEOM, respectively. TOPAZ4, in contrast, has a much weaker subpolar gyre with a minimum of  $-28$  Sv. A similar increase in the subpolar gyre strength with resolution has also been reported by Hirschi

et al. (2020) where they compare eddy-rich simulations to coarse resolution simulations. However, since the open boundary is very close to the southern extent of the subpolar gyre the results should be interpreted with caution.

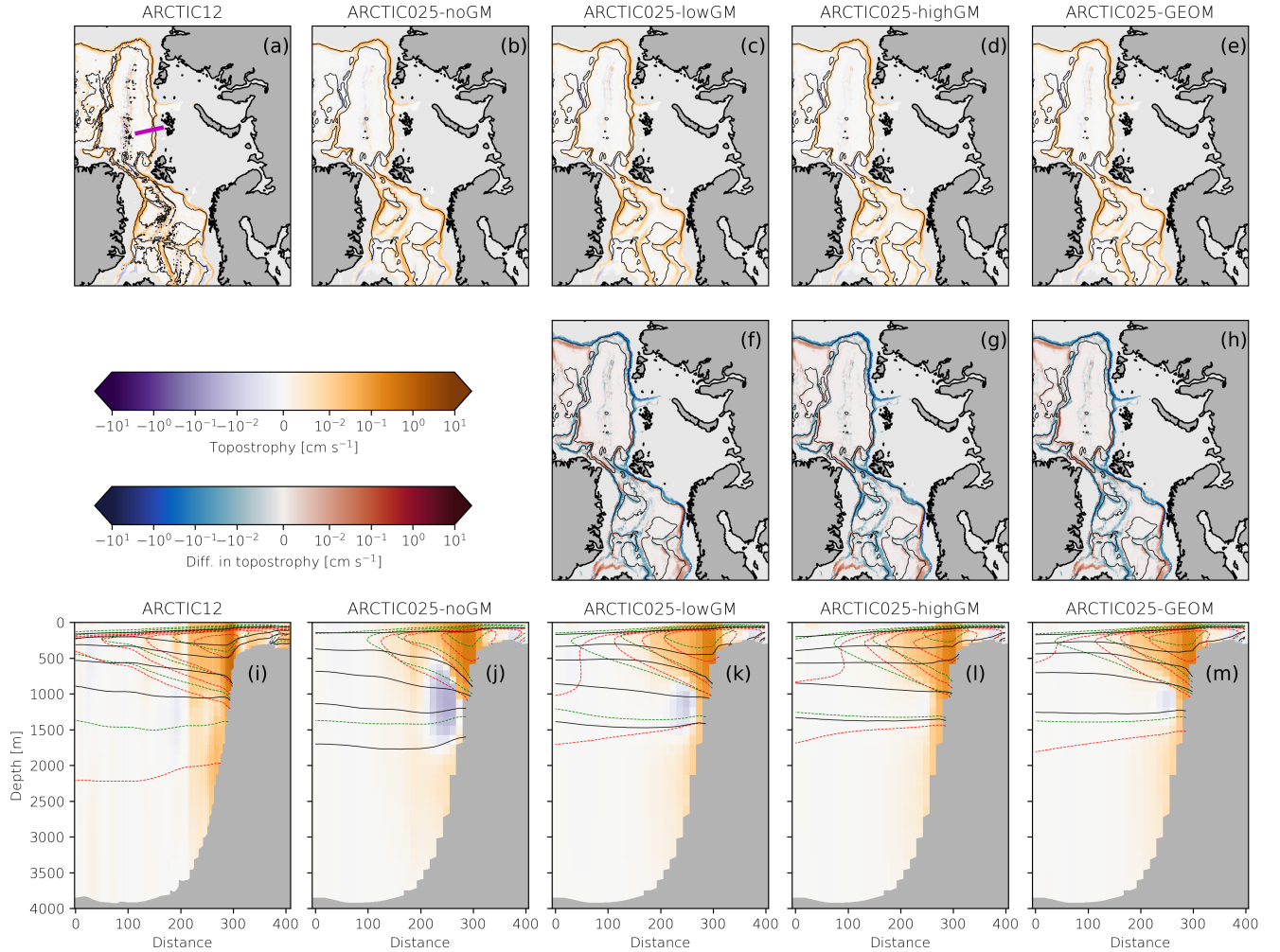
### 3.3 Meridional overturning circulation

To further understand how the resolution and GM scheme impact the circulation in the Nordic Seas we first compute the MOC in depth coordinates.

#### 3.2.1 Changes in the topographically steered Atlantic Water boundary current

In contrast to the tropical and sub-tropical oceans where the wind-stress curl is balanced by depth-integrated meridional transport (Sverdrup balance), the Sverdrup balance does not hold in the Arctic Mediterranean due to the influence of topography and the  $\beta$ -effect being negligible at high latitudes ( $\beta$  is here the meridional gradient of the Coriolis parameter) (Timmermans and Marshall, 2002). Instead of being constrained by the  $\beta$ -effect the potential vorticity-conserving barotropic flow is controlled by bottom topography and wind-stress integrated along closed  $q = f/H$  contours (Nøst and Isachsen, 2003; Timmermans and Marshall, 2020). Integrating wind stress along closed  $f/H$  contours around the whole Arctic Mediterranean yield mostly positive values indicating that the linear model by Nøst and Isachsen (2003) yields a barotropic flow that is dominantly cyclonic, with the Icelandic low being the main driver (Timmermans and Marshall, 2020). The flow aligns with constant  $q$  contours which in the high latitude essentially coincide with isobaths due to  $f$  being nearly constant. From topostrophy (Eq. ??) . In Figure ?? we show the time-mean  $\psi_{MOCz}$  and maximum overturning in northern North Atlantic and Nordic Seas, which is computed as  $\max(\psi_{MOCz})$  at  $55^\circ\text{N}$  and  $73^\circ\text{N}$ , respectively. It 9) we can estimate the change in the along-isobath flow in our simulations.

In Fig. 6(a–e) it is seen that the barotropic flow has a dominantly positive topostrophy along the circum-Arctic AW pathway in all simulations, showing that they maintain a cyclonic large-scale flow and supports earlier theoretical and observational studies (e.g. Nøst and Isachsen, 2003; Aaboe and Nost, 2008; Aaboe et al., 2009; Kallmyr et al., 2025; Sjur et al., 2025). This is in contrast to some early Arctic models which had problems simulating the large-scale AW flow and sometimes showed negative topostrophy, see model intercomparison in Holloway et al. (2007). From Fig. 6(f–g) it is clear that the GM scheme mostly reduce the topostrophy along the Norwegian Sea and Eurasian basin thus damping the along isobath flow. To further assess the impact on the baroclinic component of the along isobath flow we show the topostrophy of the full flow in Fig. 6(i–m). Here it is seen that once the simulations have adjusted, the strength of the overturning in the northern North Atlantic Ocean is mostly weaker in the high-resolution experiment compared to intermediate resolution experiments (except for ARCTIC025-GEOM). We note that the experiment with a weak eddy-induced transport (ARCTIC-lowGM) has higher overturning than both the ARCTIC-noGM and ARCTIC-highGM experiments. In the Nordic Seas, on the other hand, the high-resolution experiment is slightly stronger. There is no evident impact of the GM scheme on the overturning in the Nordic Seas, but in the northern North Atlantic higher eddy-induced transport seems to reduce the overturning. ARCTIC025-noGM experiment has a much stronger baroclinic component, with steeper gradients in density towards the shelf and strong thermal wind shear with a flow reversal with depth. Introducing the GM scheme flattens the isopycnals and leads to a barotropization of the flow. Compared to ARCTIC025, simulations ARCTIC12 has a much more barotropic structure, and the flattening of isopycnals and spread of the



**Figure 6.** Panels (a)–(e) show topography of the barotropic flow for the different experiments, and (f)–(h) the difference in topography between the ARCTIC025-lowGM, ARCTIC025-highGM and ARCTIC025-GEOM relative to ARCTIC025-noGM; blue means a decrease relative to ARCTIC025-noGM.

warm and salty AW core further into the basin indicate eddy–mean interactions between the boundary current and the interior. Overall we see that the GM scheme damps topographically steered barotropic circulation, leading to weaker boundary currents and reduced alignment with bathymetry.

The main mechanism through which resolved and parameterized eddies can impact the large-scale barotropic flow is through a reduction of the thermal wind-driven component (in Eq. 5). To complement the analysis of topography we here show the baroclinic transport function which represents the part of the circulation driven by density gradients and stratification. Figure 7(a–c) show that the ARCTIC025-noGM experiment has a much stronger baroclinic transport (higher values and steeper

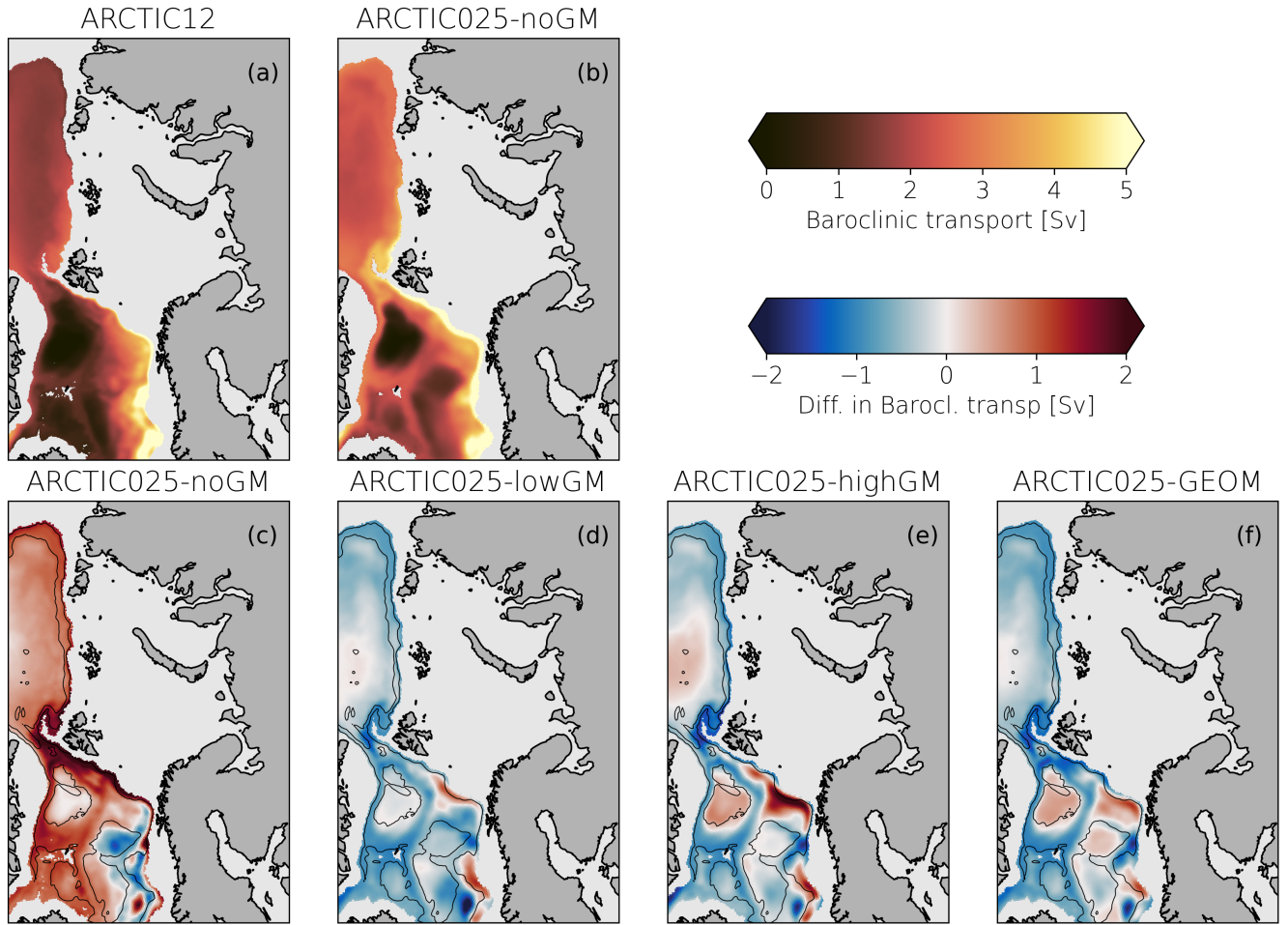
gradient of  $\Psi$ ) along the AW pathway compared to ARCTIC12. This may be understood as the poorly resolved eddy buoyancy fluxes in ARCTIC025 cannot release the stored available potential energy in the boundary current promoting an excessively strong baroclinic component of the flow. As the GM scheme is introduced in the ARCTIC025 experiments the strength of the baroclinic transport reduces along the most of the AW pathway (Fig. 7(d-f)). This can be interpreted from the decrease in available potential energy where it is high (in the boundary current) and increase in regions where it is low. However, in the Norwegian Sea where the EKE is relatively high in then ARCTIC025-noGM (Fig. 4) the response is mixed with some regions showing an increase in available potential energy along the boundary current pathway suggesting a stronger buoyancy redistribution locally by the resolved eddy field in ARCTIC025-noGM than the GM scheme.

### 3.3 ~~Volume and heat transport across the Greenland–Scotland Ridge~~The Arctic gateway transports

#### 3.3.1 ~~Volume and heat transport across the Greenland–Scotland Ridge~~

The GSR forms the main oceanic gateway connecting the North Atlantic and the Arctic Mediterranean, and the transports across the ridge therefore reflect the upstream conditions for inflowing AW to the Nordic Seas. The volume and heat ~~transport~~ transports across the GSR are computed by integrating Eq. 10 over different density intervals using potential density anomalies  $\sigma_0 = \rho_0 - 1000$ , where  $\rho_0 \sigma_0 = \rho - 1000$ , where  $\rho$  is the potential density referenced to surface pressure. Here we distinguish between inflow and overflow water masses using  $27.8 \text{ kg m}^{-3}$  as the limit at ~~Iceland–Faroe~~ ~~Iceland–Faroe~~ and Denmark Strait gateways and  $27.65 \text{ kg m}^{-3}$  at ~~Faroe–Scotland~~ ~~Faroe–Scotland~~. For the Denmark Strait we further sub-divide the lower density range using  $27.45 \text{ kg m}^{-3}$  to include the outflow water masses that constitutes the buoyant water exported by the East Greenland Current. To close the northward transport to the Nordic Seas we also include the net inflow at ~~Scotland–Norway~~ ~~Scotland–Norway~~ gateway.

The time-mean volume transport across GSR is shown in Figure 8 as well as the summed total inflow, overflow and outflows in Table 2. From Table 2 it is seen that the inflow of AW towards the Nordic Seas across GSR is quite in line with observations for the ~~high resolution experiment ARCTIC12 and the intermediate resolution experiments ARCTIC-noGM and ARCTIC-lowGM, while the experiments with a stronger eddy-induced transport (~~ ARCTIC025-noGM and ARCTIC025-lowGM experiments, while ARCTIC025-highGM and ARCTIC025-GEOM ~~) experiments~~ have a weaker inflow. The partitioning of the inflow between the different gateways is also different between experiments. At ~~Iceland–Faroe~~ ~~Iceland–Faroe~~ gateway almost all experiments are consistent with observations except ARCTIC025-GEOM which has a much lower transport. The density of the peak inflow varies between the experiments, with ARCTIC12 and ARCTIC025-highGM shifted towards slightly lower densities (Fig. 8a). At the ~~Faroe–Scotland~~ ~~Faroe–Scotland~~ gateway the inflow in ~~ARCTIC12, ARCTIC025-noGM and, ARCTIC025-lowGM are too strong and the, ARCTIC025-GEOM are stronger and ARCTIC025-highGM slightly to weak in line with observations.~~ At Denmark Strait both the inflows and outflows are slightly stronger in ARCTIC12 and ARCTIC025-GEOM compared to the other experiments, but weaker than observations. However, as seen in Figure 8 the shift from a net inflow to outflow is not well-defined with a fixed density limit, so the results should be interpreted with caution. We also note that all experiments have a much weaker inflow at the ~~Scotland–Norway~~ ~~Scotland–Norway~~ gateway compared to observations.



**Figure 7.** Panels (a)–(c) show the time-mean baroclinic transport function in ARCTIC12 and ARCTIC025-noGM, respectively. Panel (d) shows the difference between ARCTIC025-noGM and ARCTIC12. Panels (e)–(f) show differences between ARCTIC025-lowGM, ARCTIC025-highGM, and ARCTIC025-GEOM, respectively, relative to ARCTIC025-noGM. Panel (f) and (g) show the difference between ARCTIC025-GEOM and ARCTIC025-noGM. Note that regions shallower than the yearly-mean temporal-evolution integration depth of the maximum MOC at approximately 55°N and 73°N, respectively, shown as black vertical lines in panels (a)–(e) 854 m has been masked out.

**Table 2.** Time-mean (2008–2017) volume transport [Sv] across the ~~Greenland–Seotland~~Greenland–Scotland Ridge (GSR) which constitutes the Denmark Strait, ~~Iceland–Faroe~~Iceland–Faroe, and ~~Faroe–Seotland~~Faroe–Scotland gateways. The transports are divided into inflow and overflow components computed based on density limits. Note that the Denmark Strait gateway also has an additional outflow component that includes less dense water returning southward in the East Greenland Current. We also show the transport across the ~~Seotland–Norway~~Scotland–Norway gateway that only has an inflow component. See Figure 1 for the location of the gateways. The Observational estimates are from Østerhus et al. (2019).

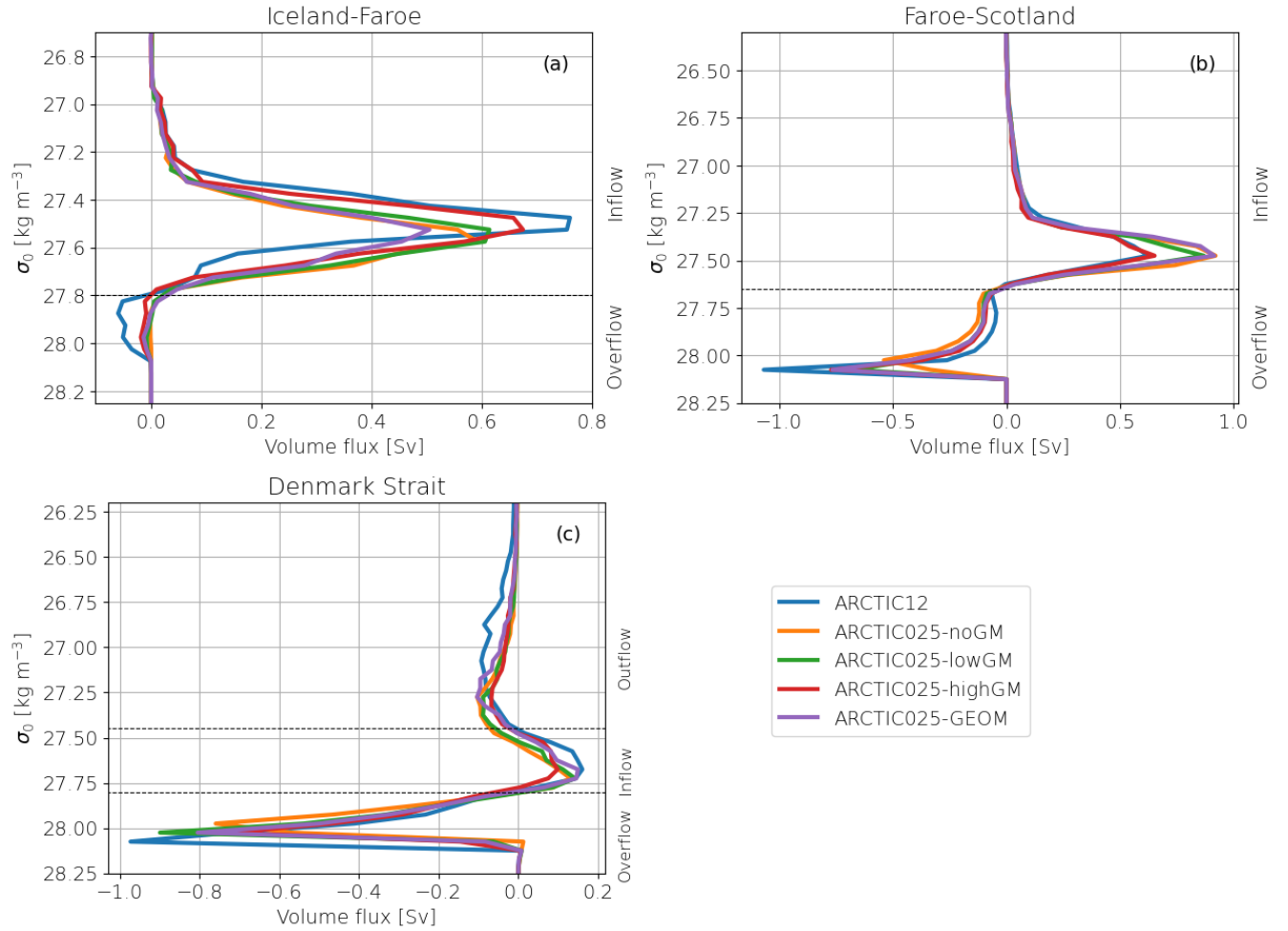
| Experiment       | <del>Iceland–Faroe</del> <u>Iceland–Faroe</u> |          | <del>Faroe–Seotland</del> <u>Faroe–Scotland</u> |                             | Denmark Strait            |                             |                             | GSR                       |                             |
|------------------|-----------------------------------------------|----------|-------------------------------------------------|-----------------------------|---------------------------|-----------------------------|-----------------------------|---------------------------|-----------------------------|
|                  | Inflow                                        | Overflow | Inflow                                          | Overflow                    | Inflow                    | Outflow                     | Overflow                    | Inflow                    | Overflow                    |
| ARCTIC12         | 3.7                                           | -0.2     | <del>2.9</del> <u>3.0</u>                       | -1.8                        | 0.7                       | -1.6                        | -2.6                        | <del>7.3</del> <u>7.4</u> | <del>-4.6</del> <u>-4.7</u> |
| ARCTIC025-noGM   | <del>3.5</del> <u>3.3</u>                     | 0.0      | <del>3.6</del> <u>3.8</u>                       | <del>-1.9</del> <u>-2.0</u> | <del>0.4</del> <u>0.3</u> | -1.3                        | -2.1                        | 7.5                       | <del>-4.0</del> <u>-4.1</u> |
| ARCTIC025-lowGM  | <del>3.4</del> <u>3.5</u>                     | 0.0      | <del>3.7</del> <u>3.4</u>                       | <del>-1.9</del> <u>-2.0</u> | <del>0.5</del> <u>0.4</u> | <del>-1.1</del> <u>-1.2</u> | <del>-2.2</del> <u>-2.1</u> | <del>7.6</del> <u>7.4</u> | -4.1                        |
| ARCTIC025-highGM | 3.8                                           | -0.1     | <del>2.5</del> <u>2.6</u>                       | <del>-1.9</del> <u>-2.0</u> | 0.4                       | -1.1                        | -1.9                        | <del>6.7</del> <u>6.8</u> | <del>-3.9</del> <u>-4.0</u> |
| ARCTIC025-GEOM   | <del>2.7</del> <u>2.9</u>                     | 0.0      | <del>2.9</del> <u>3.7</u>                       | <del>-2.0</del> <u>-2.1</u> | <del>0.7</del> <u>0.6</u> | <del>-1.5</del> <u>-1.4</u> | <del>-1.7</del> <u>-2.0</u> | <del>6.3</del> <u>7.2</u> | <del>-3.7</del> <u>-4.1</u> |
| Obs              | 3.8                                           | -0.4     | 2.7                                             | -2.2                        | 0.9                       | -2.0                        | -3.2                        | 7.4                       | -5.8                        |

However, the observational estimates from Østerhus et al. (2019) includes the contribution of the inflow on the Scottish shelf (they estimated it to be 0.4–0.5 Sv). In our analysis ~~this contribution is instead included in the Faroe–Scotland gateway making our Scotland–Norway inflow lower.~~

430 ~~we have chosen a closed section between Faroe Islands and Scotland instead of only covering the Faroe Bank Channel because it simplifies transport calculations and comparisons between grids of different resolutions. This leads to an offset with higher (lower) values in our Faroe–Scotland (Scotland–Norway) gateway in or analysis compared to observations.~~

Also the overflow across the GSR is weaker in all experiments compared to the observational estimate. Here the high resolution experiment stands out with a stronger overflow compared to the intermediate resolution counterparts, possibly due to better resolving the channels of the gateways. Especially in the Denmark Strait the overflow seems to be much weaker in  
435 the intermediate resolution experiments. For ARCTIC025 experiments the peak overflow density is slightly lower than ~~high resolution~~-ARCTIC12 (Fig. 8c). ~~Also for~~ ~~For~~ the GSR overflow there ~~seems to be an~~ ~~is no~~ impact of the GM scheme ~~with on the~~ ARCTIC025-highGM. Mayer et al. (2023) compares the GSR transport in five different reanalysis products and two hindcasts and find that the AW inflow ranges between 6.8 to 8.3 Sv and the overflow between –4.4 to –5.4 Sv, our experiments are in the range of 7.1 to 7.7 and ~~ARCTIC025-GEOM having weaker overflows~~ ~~–4.1 to –4.7 Sv, respectively.~~

440 The net northward heat transport that AW carries across the GSR is computed ~~the same limiting densities as for the volume transports using a closed volume budget across the Nordic Seas (Eq. 11).~~ Here we only report the ~~AW inflows transports~~ at the three main gateways (~~Iceland–Faroe~~, ~~Faroe–Seotland~~ Iceland–Faroe, Faroe–Scotland and Denmark Strait) that are presented in Table 3. The total northward heat transport in the ~~experiments are consistent with the volume transport in that the intermediate experiments with no or weak eddy-induced transport (ARCTIC025-noGM and in ARCTIC12, ARCTIC025-noGM, ARCTIC025-~~



**Figure 8.** Time-mean (2008–2017) volume transport across the ~~Greenland–Scotland~~Greenland–Scotland Ridge, here binned into density classes for the separate gateways ~~Iceland–Faroe~~Iceland–Faroe (a), ~~Faroe–Scotland~~Faroe–Scotland (b), and Denmark Strait (c). The thin dash and dotted lines show in- and outflow, respectively; and the solid line the netflow. The dash black horizontal lines show limiting densities for computing inflows and overflows (and outflows for Denmarks Strait).

**Table 3.** Time-mean (2008–2017) net northward heat transport [TW] across GSR. See Figure 1 for the location of the gateways. The observational estimates are from Tsubouchi et al. (2020).

|                  | Iceland-Faroe             | Faroe-Scotland            | Denmark Strait          | GSR                       |
|------------------|---------------------------|---------------------------|-------------------------|---------------------------|
| ARCTIC12         | <del>136</del> <u>132</u> | <del>135</del> <u>121</u> | <del>33</del> <u>24</u> | <del>305</del> <u>278</u> |
| ARCTIC025-noGM   | <del>116</del> <u>111</u> | <del>169</del> <u>149</u> | <del>27</del> <u>13</u> | <del>312</del> <u>274</u> |
| ARCTIC025-lowGM  | <del>116</del> <u>120</u> | <del>177</del> <u>142</u> | <del>29</del> <u>17</u> | <del>322</del> <u>280</u> |
| ARCTIC025-highGM | <del>136</del> <u>135</u> | <del>133</del> <u>115</u> | <del>23</del> <u>14</u> | <del>293</del> <u>266</u> |
| ARCTIC025-GEOM   | <del>96</del> <u>100</u>  | <del>149</del> <u>154</u> | <del>25</del> <u>19</u> | <del>271</del> <u>275</u> |
| Obs              | 126                       | 125                       | 26                      | 277                       |

lowGM ) has a higher inflow compared to the experiments with strong eddy-induced transport (ARCTIC025-highGM and ARCTIC025-GEOM), and the high resolution experiment is somewhere in between. Here the ARCTIC025-GEOM are closest to observational estimates similar while ARCTIC025-highGM is lower. The magnitude of heat transport in the two main gateways Iceland-Faroe and Faroe-Scotland are consistent with the northward volume transports (Tab. 2). , while the other experiments overestimate the northward heat transport across GSR. We also note that the ARCTIC12 Our experiments are well in line 266 to 280 TW with the observational estimates of 277 TW (Tsubouchi et al., 2020), but somewhat higher than the reanalysis products (219 to 265 TW) reported by (Mayer et al., 2023).

Overall, the simulations reproduce the observed magnitude of AW inflow across the GSR reasonably well, although differences remain in the partitioning between gateways and in the representation of overflow transports. Experiments with weaker or no eddy-induced transport exhibit stronger AW inflow while stronger parameterized eddy mixing reduces it. For the standard scaling, that has a more uniform  $\kappa_{GM}$  (Fig. 3) field south of GSR, increasing its strength shifts the partitioning between Iceland-Faroe and ARCTIC-highGM have an equal partitioning of the heat transport between the Iceland-Faroe and Faroe-Scotland gateways, similar to observations Faroe-Scotland branches to the former being stronger, and more in line with observations. The GEOMETRIC scaling has a more heterogeneous  $\kappa_{GM}$  south of GSR with locally high values south of Iceland presumably leading to a weaker Iceland-Faroe branch. Locally at the strait (not shown) there is a reduction in the baroclinic structure compare to the ARCTIC-noGM. While the other experiments have a weaker (stronger) heat transport through the Iceland-Faroe (Faroe-Scotland) gateway.

### 3.4 Volume and heat transport across the Barents Sea Opening and Fram Strait

#### 3.3.1 Volume and heat transport across the Barents Sea Opening and Fram Strait

Next we consider the exchange between the Nordic Seas and the Arctic Ocean by looking at the time-mean volume and heat transports across the Barents Sea Opening (BSO) and Fram Strait (Table 4). Note that here we compute the transport over the whole water column rather than separating it into different density classes as we did for GSR. It is seen that the net volume

**Table 4.** Time-mean (2008–2017) volume [Sv] and heat [TW] transport across the Barents Sea Opening and Fram Strait. A positive volume transport means a northward flow towards the Arctic Ocean. For the heat transport we only report the northward ‘in’ component. See Figure 1 for the location of the gateways.

|                  | Volume transport                    |                           |                             |                                       |                           |                             | Heat transport            |                         |
|------------------|-------------------------------------|---------------------------|-----------------------------|---------------------------------------|---------------------------|-----------------------------|---------------------------|-------------------------|
|                  | Barents Sea Opening                 |                           |                             | Fram Strait                           |                           |                             | Barents Sea Opening       | Fram Strait             |
|                  | Net                                 | In                        | Out                         | Net                                   | In                        | Out                         | <del>In</del> Net         | <del>In</del> Net       |
| ARCTIC12         | 3.2                                 | 5.9                       | <del>-2.7</del> <u>-2.7</u> | <del>-1.8</del> <u>-1.9</u>           | 7.2                       | <del>-9.1</del> <u>-9.1</u> | <del>15</del> <u>2</u> 94 | <del>71</del> <u>48</u> |
| ARCTIC025-noGM   | 2.9                                 | 4.4                       | <del>-1.6</del> <u>-1.5</u> | <del>-0.5</del> <u>-0.4</u>           | <del>6.2</del> <u>6.3</u> | <del>-6.7</del> <u>-6.7</u> | <del>11</del> <u>2</u> 82 | <del>64</del> <u>45</u> |
| ARCTIC025-lowGM  | <del>3.0</del> <u>2.9</u>           | <del>4.6</del> <u>4.5</u> | <del>-1.6</del> <u>-1.6</u> | <del>-0.3</del> <u>-0.7</u>           | 5.2                       | <del>-5.6</del> <u>-5.9</u> | <del>11</del> <u>7</u> 86 | <del>54</del> <u>43</u> |
| ARCTIC025-highGM | 2.9                                 | 4.4                       | <del>-1.5</del> <u>-1.5</u> | <del>-1.0</del> <u>-1.0</u>           | 4.2                       | <del>-5.2</del> <u>-5.2</u> | <del>11</del> <u>0</u> 83 | <del>38</del> <u>33</u> |
| ARCTIC025-GEOM   | <del>3.0</del> <u>3.1</u>           | <del>4.4</del> <u>4.7</u> | <del>-1.5</del> <u>-1.6</u> | <del>-1.6</del> <u>-1.1</u>           | <del>4.4</del> <u>4.8</u> | <del>-6.0</del> <u>-5.9</u> | <del>11</del> <u>1</u> 89 | <del>33</del> <u>41</u> |
| Obs              | 2.0 <sup>a</sup> , 3.6 <sup>b</sup> | 3.2 <sup>a</sup>          | -1.2 <sup>a</sup>           | -1.6 <sup>b</sup> , -2.0 <sup>c</sup> | 4.1 <sup>b</sup>          | -5.8 <sup>b</sup>           | 103 <sup>b</sup>          | 44 <sup>bd</sup>        |

<sup>a</sup>Smedsrud et al. (2010)

<sup>b</sup>Tsubouchi et al. (2012)

<sup>c</sup>Schauer et al. (2008)

<sup>d</sup>Rudels et al. (2015)

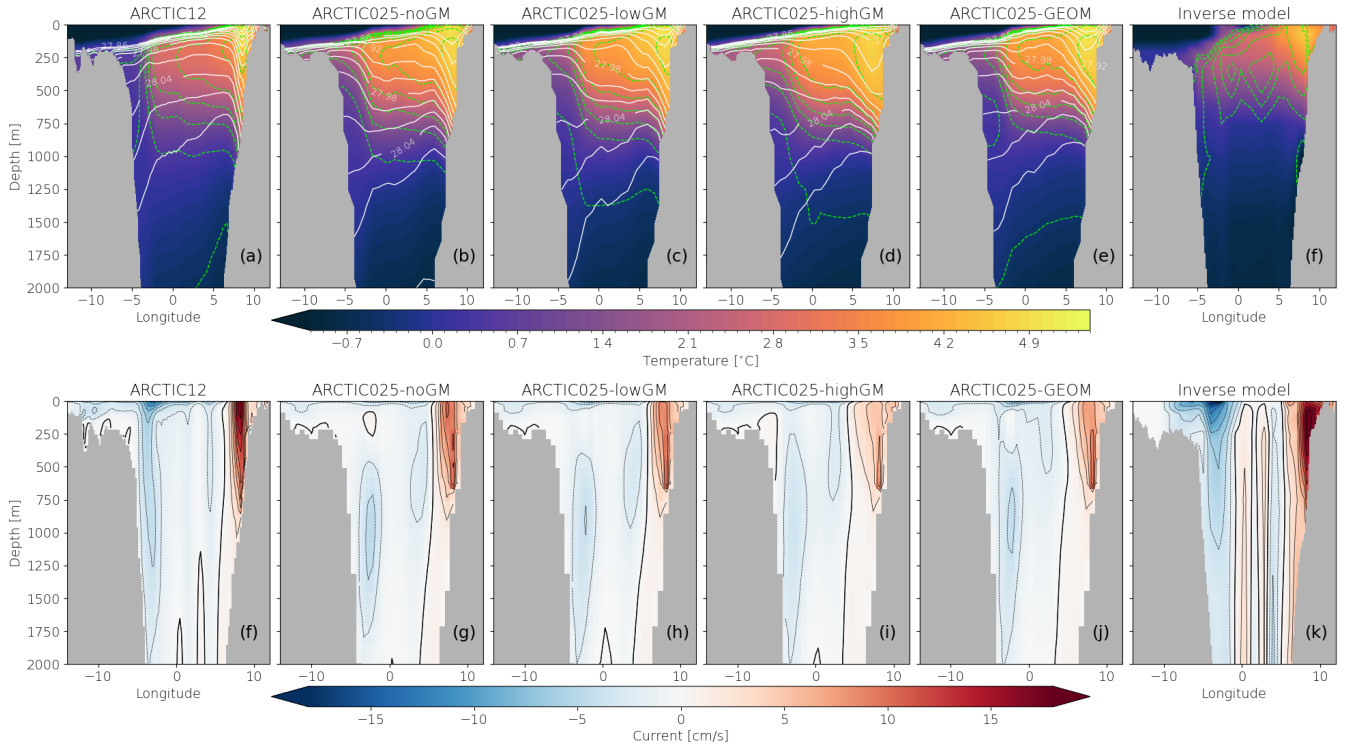
transport across BSO is slightly stronger in the high resolution experiment than in the intermediate resolution experiments. The in- and outflows, however, are much stronger (more than 1 Sv higher in each direction) in the high resolution experiment. Table 4 also shows that the effect of the GM parameterization is quite modest on the volume transport across BSO, however, ARCTIC025-GEOM has somewhat higher transport than the other ARCTIC025 experiments. Compared to observations, all model experiments ~~have exhibit a~~ higher net volume transport than the ~~2.0~~2.0 Sv estimated by ~~Smedsrud et al. (2010), but lower than the 3.6 Sv inverse model estimate by Tsubouchi et al. (2012).~~ Although the Smedsrud et al. (2010), but a lower transport than the 3.6 Sv inverse-model estimate of Tsubouchi et al. (2012), even though the simulated in- and outflows ~~in the model experiments are higher than estimates reported exceed those reported by~~ Tsubouchi et al. (2012). The net northward heat transport ~~also show that the high resolution gives a stronger northward heat flux compared to follows the patterns of volume transport with the high resolution experiment somewhat stronger than the~~ intermediate resolution experiments, and that all model experiments have ~~higher~~slightly lower heat flux than the inverse model estimate by Tsubouchi et al. (2012). Our experiments show an increase in both the net volume and northward heat transport across BSO with time (not shown), which is also consistent with model simulations by Muilwijk et al. (2018). ~~The positive trend in transport across BSO can presumably explain some part of the higher values in our experiments compared to estimates by Tsubouchi et al. (2012) which only represents summer 2005 values.~~

In the Fram Strait (Table 4) the net volume transport is dominated by a southward flow in all experiments. ~~It is further seen that~~Here the high resolution experiments have a much stronger net, and in- and outflows compared to the intermediate resolution experiments. The intermediate resolution experiments ~~also~~further show that, in contrast to the BSO, the volume transport

485 at Fram Strait ~~seems to be~~ is impacted by the GM parameterization. Here the experiments with a strong eddy-induced transport have a stronger net southward transport. ~~This is mainly due to weaker inflows in ARCTIC025-highGM/ARCTIC025-GEOM than the ARCTIC025-lowGM experiment, and particularly the~~ The main reason is that the inflows are reduced more than the outflows. This is in agreement with the local reduction (increase) of the barotropic flows topography locally in the western (eastern) flanks of Fram Strait relative ARCTIC025-noGM ~~experiment. We also note that for the experiments with strong~~  
 490 ~~eddy-induced transport the GEOMETRIC scheme gives a stronger southward flow than the standard GM formulation. The weaker northward volume transport also lead to reduced heat transport into the Arctic Ocean in experiments with strong eddy-induced transport, and the high resolution experiment has a larger heat transport compared to the intermediate resolution experiments.~~

Comparing simulated transports to observational estimates at the Fram Strait can be challenging since the observations are  
 495 ~~not covering the entire strait due to the severe ice conditions on the east Greenland shelf, and due to a recirculation in the strait where parts of the northward flowing AW recirculates southward (Marnela et al., 2013). However, our simulations show that the high resolution experiment has a net southward exchange ( $-1.8$  Sv) that is within the range of observational estimates ( $-2.0$  to  $-1.6$  Sv), while the intermediate resolution experiments, except ARCTIC025-GEOM, underestimates the net southward transport. However, even though the~~ shown in Fig. 6(f-h), and a reduction of baroclinic transport in the upper 1000 meters  
 500 on particularly the eastern flank (Fig. 7(d-e)). Since the net inflows through BSO and Bering Strait (not shown) are small between the experiments a consequence of this asymmetric local response is that the GM scheme changes the partitioning of the net southward flow on eastern and western sides of Greenland. Without the GM scheme the net southward flow at Fram Strait is too weak compared to observations and high resolution experiment ~~agrees well with the net volume transport estimated by Tsubouchi et al. (2012), both the in- and outflows are much larger, whereas the ARCTIC025-GEOM in- and outflows are~~  
 505 ~~closer to observations.~~

The northward heat transport in the Fram Strait is more or less half of that in BSO in observations as well as all the model experiments. The high resolution experiment gives the largest northward heat transport followed by ARCTIC025-noGM, and ARCTIC025-lowGM, which all have higher net heat transports than estimated by Rudels et al. (2015) from observations for the years 2007 and 2011. The remaining model experiments (ARCTIC025-highGM and ARCTIC025-GEOM) have somewhat  
 510 ~~lower heat fluxes than in Rudels et al. (2015) but higher than the average estimation at  $79^\circ$  N of Marnela et al. (2013,  $30.4 \pm 10.5$  TW).~~ As mentioned before comparing with observations can be challenging, especially for heat fluxes where the reference temperature is somewhat arbitrary (Schauer et al., 2008). Using a stream tube approach Schauer et al. (2008) show that the net heat transport varies from 26–50 TW between 1999 and 2007 with an uncertainty estimate of  $\pm 6$  TW by volume conservation, too high through the western side of Greenland (Canadian Arctic Archipelago and Nares Strait). We also note that for the experiments  
 515 with strong eddy-induced transport the GEOMETRIC scheme gives a stronger southward flow than the standard GM formulation. Another consequence of the reduction in flow strength by the GM scheme is a reduced net heat transport into the Arctic Ocean (Table 4). This follows since the heat input through Fram Strait is mainly controlled by the inflow branch (e.g. Rudels et al., 2015)



**Figure 9.** Time-mean (2008–2017) Fram Strait (78°N) potential temperature, density and salinity (a–e), and cross-sectional current (f–j) averaged over for the period 2008–2017 different experiments as well as observational estimates based on an inverse model.

### 3.4 Hydrographic and velocity structure at the Fram Strait and Atlantic Water pathways

#### 3.4.1 Hydrographic and velocity structure at the Fram Strait

The Fram Strait is the deepest gateway to the Arctic Ocean and an important pathway for the water mass exchange between the Arctic Ocean and North Atlantic Ocean. To further see the impact of the resolution and the GM parameterization on the circulation and water mass exchange we show the potential temperature, salinity, density and cross-sectional current speed in Figure 9. We focus on the water masses and flow of the upper 1000 m. Here the flow is expected to be dominated by northward flowing AW in WSC on the eastern flank of the strait and recirculating AW in WSC situated more centrally in the strait. On the western flank we expect southward flowing PSW in East Greenland Current (EGC), and returning AW below the EGC, that has been cooled slightly on its path circulating around the Arctic Ocean (e.g. Beszczynska-Möller et al., 2012).

The potential temperature structure and cross-sectional current structures in the experiments (Fig. 9a–e) reveal a core of warm ( $T > 3^\circ\text{C}$ ) AW in the WSC that is clearly warmer and more buoyant in the experiments with weak eddy-induced transport (ARCTIC025-noGM/ARCTIC025-lowGM). In the ARCTIC025-noGM the warm AW core extends over almost the entire strait at depths 0–750 m. Compared to the observational estimate (Fig. 9f) the ARCTIC025 experiments all have warmer

water centrally in the strait. In the upper western part of the strait there is a well-defined cold ( $T < 0^\circ \text{C}$ ) water mass of PSW, ~~which is somewhat shallower in experiments ARCTIC025-noGM/ARCTIC025-lowGM~~somewhat shallower than the observational estimate. Below the PSW there is also returning AW with slightly warmer ( $0 < T < 3^\circ \text{C}$ ) temperatures. ~~It is also seen that isopycnals in experiments with strong eddy-induced transport (ARCTIC025-highGM/ARCTIC025-GEOM) are more flattened than the experiments with weak eddy-induced transport, as expected.~~

~~The cross-sectional current in the experiments also share similar features (Fig 9 f-j). On the eastern flank of the strait all experiments show a narrow and distinct northward WSC shelf branch next to Svalbard and an outer offshore WSC branch centred around longitude  $5^\circ \text{E}$ . On the western flank there is well-defined southward flowing EGC just off the shelf break of both colder PSW and warmer AW slightly below. There is also a recirculation of PSW on the eastern Greenland shelf. In the central parts, on~~ Also here the ARCTIC025 experiments are somewhat warmer. A similar pattern holds for salinity where the salinities are higher in the inflow region and outflowing AW region. This impacts the density distribution across the strait, and therefore the baroclinic currents. Overall it is the ~~other hand, the high resolution experiment has a different structure compared to intermediate resolution experiments showing signs of a more distinct recirculation of AW in salinity~~

~~gradients that control the density structure. On the eastern side, in the WSC, ARCTIC025 has slightly flatter slopes compared ARCTIC12, while on the western side the density structure below the PSW differ significantly between ARCTIC12 and ARCTIC025 experiments. In ARCTIC12 the isopycnals slope downwards towards Greenland, while they slope upwards in ARCTIC025 experiments due to the higher salinities. On both sides the flattening effect of GM is evident, however it is most pronounced on the eastern side where isopycnals (and isohalines) are steeper. The weaker thermal wind shear on both sides of the strait also leads to weaker cross-sectional currents (Fig 9 g-l) in the strait. The cross-sectional current is also stronger in the high resolution experiment, consistent with the stronger bi-directional flow in Table 4, and with a more surface intensified baroclinic structure in both the in- and outflows. The GM scheme impact particularly the vertical structure of the outflowing water with stronger currents in the deeper parts (below 500 m) in ARCTIC025-noGM/ARCTIC025-lowGM configurations compared to ARCTIC025-highGM. Interestingly the ARCTIC025-GEOM show a different vertical structure with stronger outflow in the upper 1500 meter compared to the other ARCTIC025 experiments compared to ARCTIC12 and the observational estimate. We also note that the outer offshore WSC branch centred around longitude  $0 - 5^\circ \text{E}$  in the observational estimates is not present in the model simulation at  $78^\circ \text{N}$ , however, further north the simulated currents splits up into two branches (not shown). This is presumably due to the bathymetric representation in the model configurations.~~

### 3.5 ~~Atlantic Water layer temperature~~

~~To assess the simulated temperature in the AW layer in the different experiments we compare the model experiment with the PHC3.0 climatology (Steele et al., 2001).~~

#### 3.4.1 Atlantic Water layer temperature distribution

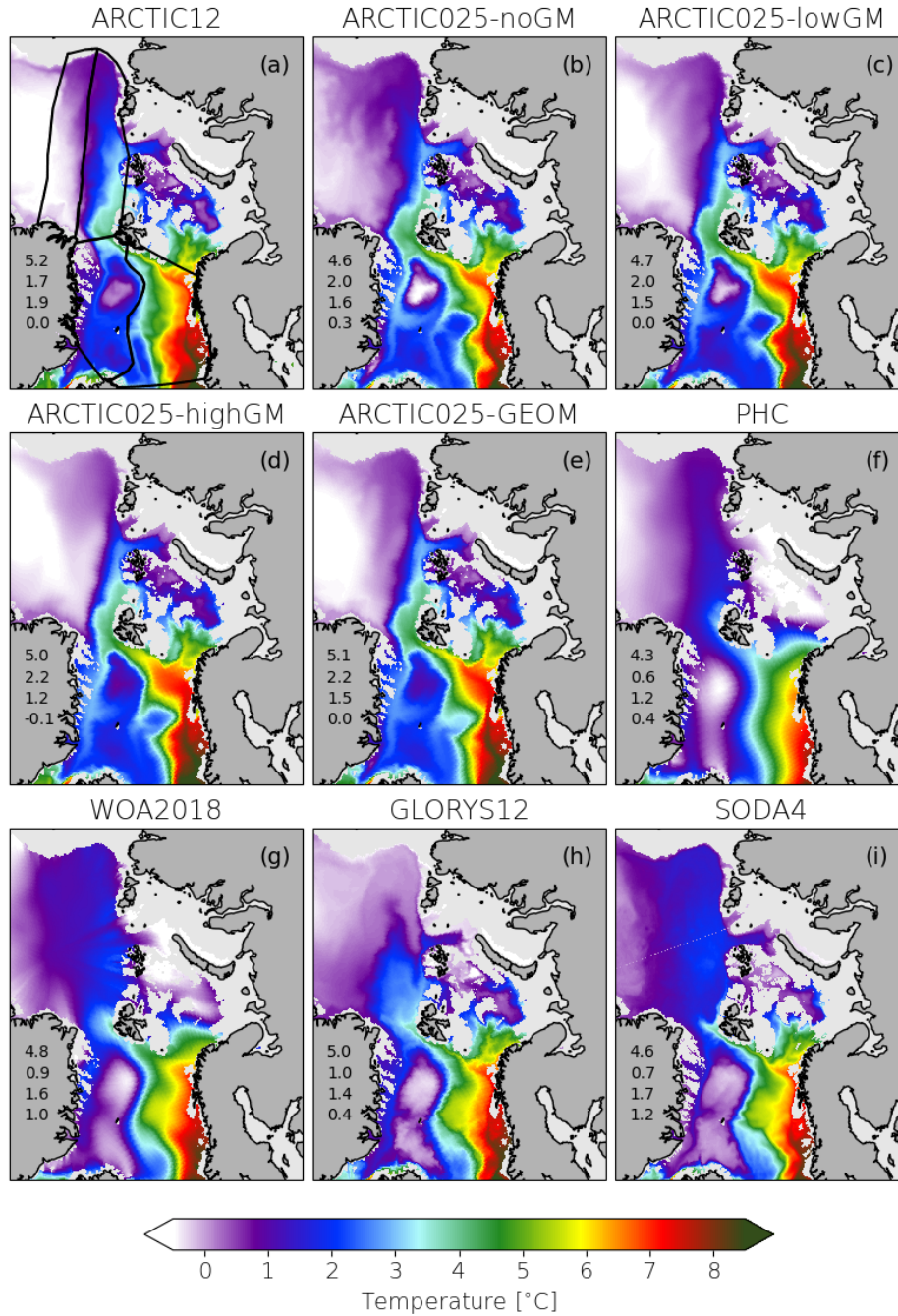
Observations show that in the Nordic Seas the warmest temperatures are found close to the surface while in the Arctic Ocean the core of the AW layer (~~where the temperature maximum  $T_{max}$  is found~~) is situated somewhere between 100 – 800 meter. The

565 depth of the AW layer core typical deepens from 250 meter in the Nansen basin to 300 – 400 meter in the Amundsen, Makarov and Canada basins (e.g. Timmermans and Marshall, 2020). Here we select the model level that equals 233 meter, which thus mainly represent the AW layer core temperature in the Nansen basin. Selecting deeper levels in the model show qualitatively similar results. To assess the simulated temperature in the AW layer we compare our experiments with two climatologies (PHC3.0 and WOA2018) and two reanalysis products (GLORYS12 and SODA4). We select these comparison datasets to  
570 cover for: (i) the warming between the older PHC3.0 and newer WOA2018 climatologies in the Nordic Seas and Arctic Ocean (Fig. 10f,g); (ii) the difficulty of representing the AW circulation in state-of-the-art reanalyses, with GLORYS12 exhibiting an overly cold eastern Nansen Basin compared to SODA4 (Fig. 10h,i). Note that both reanalysis are of similar resolution to our ARCTIC12 experiment.

Figure 10 shows the time-mean AW layer potential temperature from the model simulations ~~and the PHC3.0 climatology~~. It  
575 is seen that ~~the model experiments are warmer than PHC3.0 in the Nordic Seas, Barents Sea and western Nansen basin.~~ in the Norwegian and Greenland seas, the GM scheme leads to generally warmer average temperatures, and that the ARCTIC12 is slightly warmer (colder) than the warmest ARCTIC025 experiments in the Norwegian Sea (Greenland Sea), respectively. In the Nansen basin, the average temperatures essentially follows the net heat exchange in the Fram Strait (Tab. 4) with the ARCTIC025-highGM significantly colder (and with lower heat input) than the other experiments. In the Amundsen  
580 basin, on the other hand, ARCTIC12, ARCTIC025-lowGM, ARCTIC025-highGM, and ARCTIC025-GEOM all have colder temperatures . It should also be noted that PHC3.0 is quite coarse and only represents the large-scale structures of the temperature distribution. In addition, the observations ARCTIC025-noGM experiment, which has the strongest boundary current, is comparatively warmer than the other experiments. We caution that, compared to the other sub-regions, the Amundsen basin takes longer to spin-up which might impact the results in our analysis.

585 Next we compare the simulated temperatures to the climatologies and reanalysis. In the Norwegian Sea the spread in the comparison products is 4.3 – 5.0°C. This can be compared with the spread in the simulations of 4.6 – 5.2°C. In the Greenland Sea all the comparison products show a narrower range (0.6 – 1.0°C) and suggest that the simulations are biased towards too high average temperatures (1.7 – 2.2°C). In the Nansen basin the comparison products and experiments show similar ranges of 1.2 – 1.7°C and 1.2 – 1.9°C, respectively. For the Amundsen basin the comparison products are generally warmer than the  
590 simulations. For the comparison products, the PHC3.0 is always the coldest and mainly represents conditions from the 1970s to 2000s ~~meaning that we expected the simulated temperature to be warmer as they represent a later period where we have seen a~~, and since recent studies suggest a warming of the ~~northward flowing AW (Polyakov et al., 2023; ?).~~ Nevertheless, comparing to PHC3.0 still reveals valuable information on the lateral AW temperature gradients across the Nordic Seas and Arctic Ocean (Polyakov et al., 2023; Smedsrud et al., 2022), we place more trust in the warmer end of the given  
595 temperature ranges above.

~~The GM scheme clearly impacts the potential temperature distribution in the Nordic Seas. The experiments with the GM scheme activated have a wider boundary current region with warmer temperatures in~~



**Figure 10.** Time-mean (2008–2017) potential temperature in the AW layer (233 m depth) ~~averaged over the period 2008–2017~~ for the different experiments; PHC3.0 and WOA2018 climatologies; and GLORYS12 and SODA4 reanalysis. ~~Black boxes show~~ The inset numbers in ~~panel~~ the lower left part of each sub-panel are horizontally averaged temperatures for the regions shown in sub-panel a). From top to bottom the sub-regions numbers represent: Norwegian Sea, ~~West-Spitzbergen Current~~, Greenland Sea, ~~Western-Nansen basin~~, and ~~Eastern-Nansen-Amundsen basin~~, where vertical profiles (shown in Figs. ~~Also see Fig. ??-1 for the name and ?? below~~) are computed ~~location of the different sub-basins~~.

### 3.5 Eddy heat redistribution and basin heat budgets

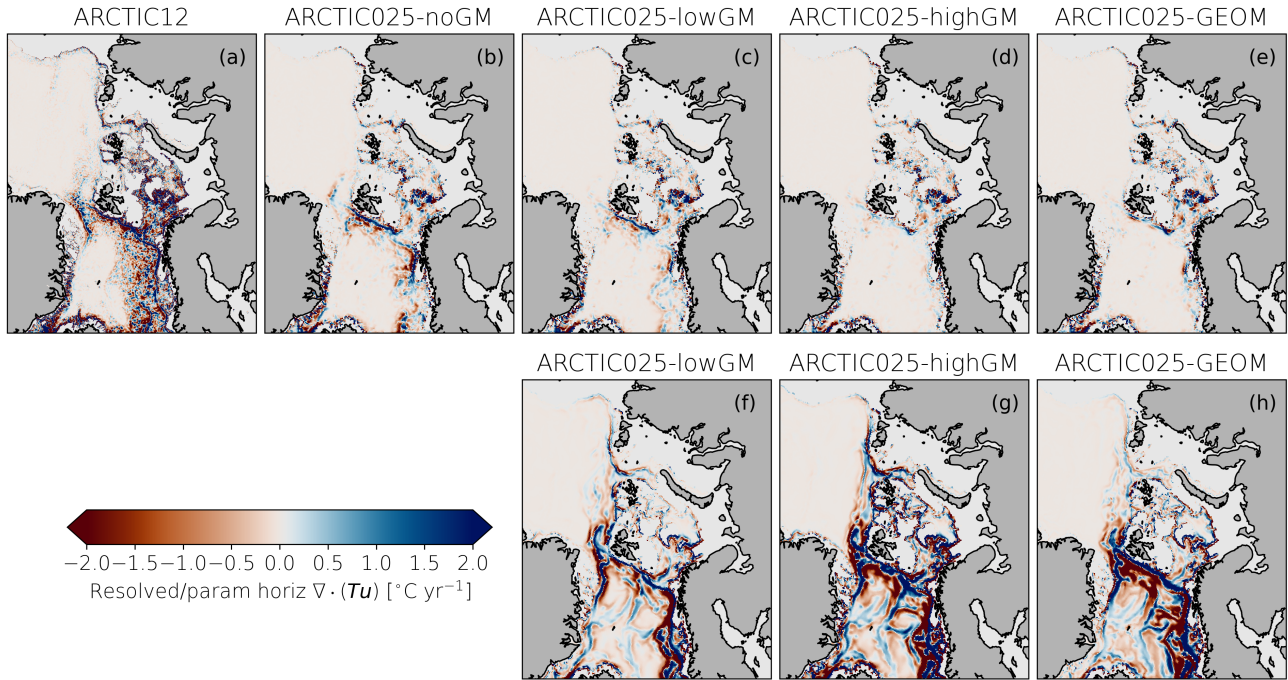
#### 3.5.1 Eddy temperature flux divergence

600 In Fig. 10 it was seen that the lateral spread of heat was different in some parts of the domain. In the northern Norwegian Sea  
- In the Greenland Sea the high-resolution experiment and the intermediate-resolution experiment with weak eddy-induced or  
no-transport (ARCTIC025-noGM and ARCTIC025-lowGM) as well as PHC3.0 show a colder region and Nansen basin the  
GM scheme seem to impact the width of the warm region close to the boundary current, and in the central parts. However, the  
experiments with strong eddy-induced transport (ARCTIC025-highGM, and particularly ARCTIC025-GEOM) are generally  
605 warmer here implying too strong lateral heat transport between the Greenland Sea the temperature gradient between the warm  
boundary current and the basin interior.

The snapshots of potential temperature (Fig A2) show that more warm-water eddies are shedding off the boundary current in  
the high-resolution experiment and in the experiment without GM. However, the impact of the GM scheme and the resolution on  
time-mean temperature distributions (Fig 10) in the Arctic Ocean is less obvious. In the western Nansen basin all experiments  
610 show a similar distribution although the width of the warm AW in the boundary current varies somewhat. In the eastern  
Nansen basin the temperature distributions vary more with the high-resolution experiment generally than the intermediate  
resolution experiments. As stated earlier all but the ARCTIC025-noGM share a similar distribution of slightly colder water  
in the Amundsen basin. In the Barents and Kara seas all experiments show similar temperature distributions implying little  
sensitivity to both resolution change and eddy parameterization here.

#### 615 3.6 Mean hydrography along the Atlantic Water pathway

To further understand the changes of northward-flowing AW we have computed spatially-averaged vertical profiles of potential  
temperature and salinity at a few selected regions along the AW pathway (see Fig. 10a for the locations). Figure ?? shows  
the time-mean potential temperature and salinity at the selected regions cold interior is eroded. To further analyse this we  
computed the divergence of eddy temperature flux. Figure 11 shows the horizontal component of the divergence of both the  
620 resolved and parameterized (GM) eddy temperature flux. From the resolved eddy temperature flux divergences it is evident  
that the ARCTIC025 lack much of the heating and cooling from eddies in the central parts of the Norwegian Sea that is seen in  
ARCTIC12, and that the Greenland Sea and Nansen basin have very weak eddy contributions beyond the weak signal close to  
the boundary currents. The signal in ARCTIC12 is rather noisy in the Norwegian Sea, similar to the surface signal analysed by  
Isachsen et al. (2012). There is also evidence of cooling in the core of the boundary current and heating immediately adjacent  
625 to it. Similar, and less noisy features, are seen in the ARCTIC025 experiments, which are progressively reduced with increasing  
GM strength. The parameterized eddy temperature flux divergences, on the other side, show similar but much stronger and  
coherent signals of heating and cooling along the boundary current and the interior regions. Here the parameterized GM fluxes  
contribute significantly to the lateral redistribution of heat in the northern Nordic Seas. In the northern Norwegian Sea all  
experiments are warmer and saltier in the upper 400 m, as expected. The ARCTIC-noGM is slightly colder and less salty than  
630 the other experiments. Between 400–1000 m intermediate-resolution experiments tend to become slightly colder than PHC3.0,



**Figure 11.** Vertical-profiles-Horizontal component of the time-mean (2008–2017) potential-temperature-divergence of resolved and salinity spatially-averaged-over-regions-along-parameterized eddy temperature fluxes in the AW pathway. The regions are located in layer (233 m depth) for the northern Norwegian Sea, West Spitzbergen Current, and central Greenland Sea, and shown as black boxes in Fig 10a different experiments.

implying the resolution impacts the strength of the temperature stratification here. The ARCTIC025-noGM experiment is slightly colder and less salty in this region Norwegian Sea, central Greenland Sea, and in regions adjacent to the boundary current in the Nansen basin. Both the resolved and parameterized eddy temperature flux divergences also have a significant vertical component (not shown) that tend to cool the core of the boundary current and heat immediately adjacent to it at this depth.

In the WSC region all experiments are warmer and saltier than PHC3.0 throughout the water column. Here the ARCTIC12 and ARCTIC025-GEOM are slightly colder than the other experiment suggesting that GEOMETRIC scheme parameterized the resolved eddy fluxes better than the standard GM scheme. In Figure 3e it is also seen that

### 3.5.1 Horizontally integrated heat budgets and eddy contributions

Finally, we compare the contributions of parameterized and resolved eddy temperature fluxes to other components of the simulated temperature trend given in Eq. 12 by horizontally averaging each term over the Norwegian Sea and Nansen basin. Our aim is not to give a detailed analysis of each term, but rather to compare the relative importance of the advective term

to the other contributions. We focus on the upper water column but only show the tendencies terms that contribute below the first model layer so surface heat fluxes are not included. Additionally, we excluded contributions from the bottom boundary layer parameterization and Asselin time filter since they are essentially zero. For the Norwegian Sea (Fig. 12a-d), that is mainly temperature stratified, the advection term and penetrating shortwave radiation heat the upper ocean, and parameterized convection, which only acts during destabilizing surface conditions, cools the upper ocean. The vertical diffusion cools the near surface layers but then tend to heat water below. The isopycnal diffusion, which is weaker than the other terms, also cools the near surface layers and then heat below, followed by another region of cooling. We note that the ARCTIC12 experiments has a more surface intensified advection term and weaker isopycnal diffusion compared to ARCTIC025, and that overall the ARCTIC025 experiments have similar vertical profiles in most temperature tendency terms. The largest spread is seen in the advection term which includes the contributions from mean, resolved and parameterized eddy temperature advection. It is also seen that the GEOMETRIC scheme has much higher GM diffusivity values in the WSC region than the standard scaling, although the values are also much higher than the observed values. advection term plays an important role in modulating the upper ocean.

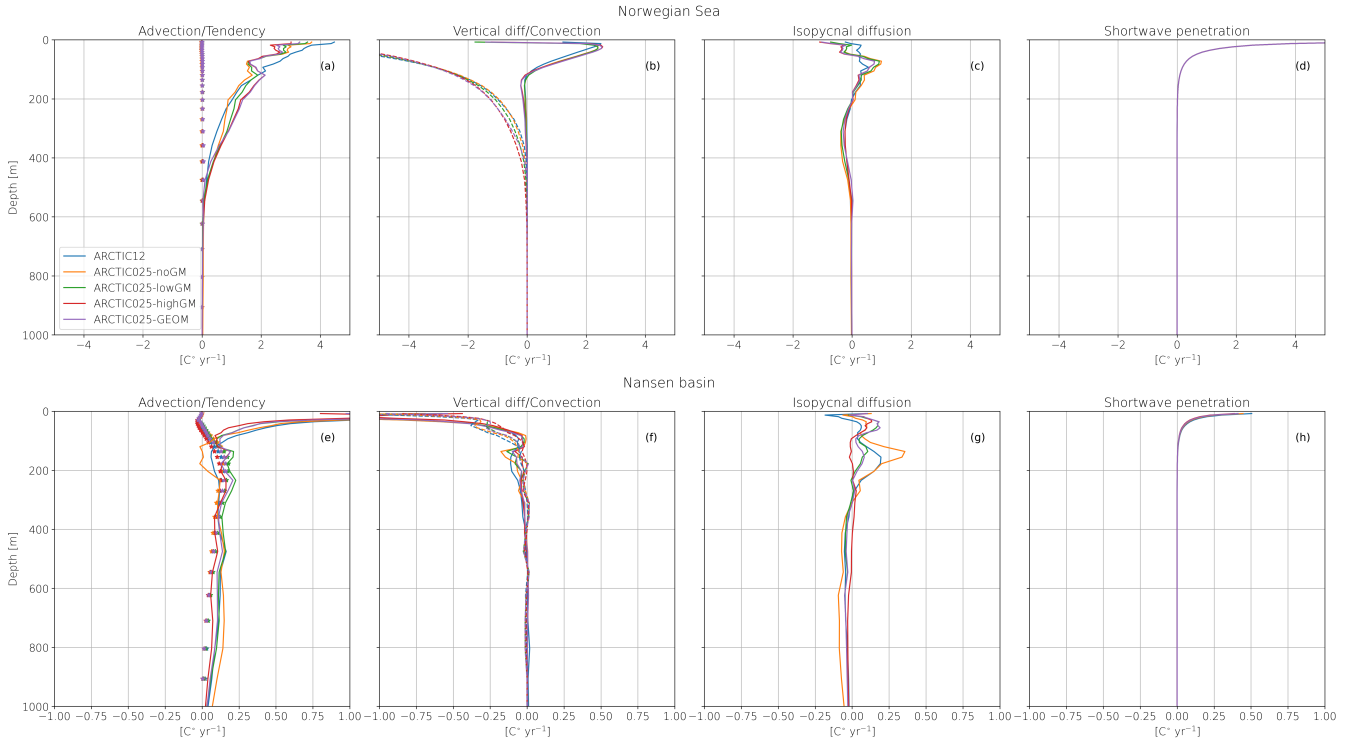
In the central Greenland Sea the experiments show a greater variety in their temperature and salinity distribution relative to PHC3.0. In the upper 100 m the ARCTIC12-Next, we decompose the advection term into each of its contributions in Fig. 13a-e, and ARCTIC025-GEOM experiments are colder and fresher than PHC3.0 and suggests a more pronounced interaction with the cold and fresh EGC in these experiments. Below 100 m and throughout the water column all experiments are warmer and saltier than the PHC3.0 climatology. Strehl et al. (2024) show that based on 70 years of observations in the Greenland Sea there has been an increase in temperature and salinity the last decades at intermediate depths, further into horizontal and vertical components in line with our experiments. Here the experiments with strong eddy-induced transport, ARCTIC025-highGM, and particularly ARCTIC025-GEOM, are much warmer than the other experiments (as was also seen in Fig. 10) implying too strong lateral heat transport between the boundary current and interior parts.

In the western Nansen basin B1. It is seen that the mean advection has a strong contribution in all experiments to upper ocean heating. This is mainly due to the horizontal heat convergence over the region (Fig. ??) all experiments again show a more uniform differences relative to PHC3.0, all being warmer and saltier. The  $T_{max}$  in the AW layer ranges from 2.2—2.8°C in the experiments, while PHC show 1.5°C. The depth of the  $T_{max}$  is slightly shallower in all experiments, located at 200—230 m depth, compared to 270 for PHC3.0. Using the thickness of the layer with  $T > 0^\circ\text{C}$  as a measure of AW layer thickness yields 1200—1300 m for the experiments and 800 m for PHC3.0 (B1a-e), that is surface intensified but has a cooling at depth by lateral heat transport. The mean horizontal component is partly compensated by a surface cooling and deeper heating from the vertical component. The resolved eddy contributions show an upper ocean warming and deeper cooling, which is entirely due to the vertical component of the integrated eddy temperature flux divergence. Such a pattern is expected due to the eddies role in releasing potential energy and increasing stratification (e.g. Griffies et al., 2015). It is mostly in the bottom of the AW layer that the experiments are thicker than the climatology. What really stands out in this region is that the high-resolution experiment is warmer in also evident that the resolved eddy component is much weaker in the ARCTIC025 experiments, and weakens with increased GM strength. The parameterized eddy contributions have qualitatively similar patterns but with deeper

maximum upper ocean heating and stronger deep cooling. The less surface intensified structure could be due to the tapering in the AW layer. This agrees with the higher northward heat flux for ARCTIC12 shown in Table 4, and suggests that resolution has an important role in setting the heat import to the Arctic Ocean GM scheme that is used to avoid small vertical gradients in density in the mixed layer. Integrating the vertical contributions from bottom to a given depth level yields the vertical heat transport, and the vertical profiles thus suggest slightly different vertical transport by resolved and parameterized eddies.

In the eastern Nansen basin the experiments again show a greater variety in particularly their temperature distribution relative to PHC3.0. The high resolution experiment is still warmer but saltier and maintains a similar shape of the vertical temperature profile compared to PHC3.0. The shapes of the intermediate resolution experiments, in contrast, are more flattened in the vertical due to a cooling at the depth of the  $T_{max}$  in the A similar analysis of temperature trend terms over the salinity-stratified Nansen basin reveals a slightly different balance (Fig. 12e–h). Overall most of the tendency terms have the same vertical structures as is seen in the Norwegian Sea, except for the vertical diffusion, which here acts to cool most of the upper ocean, mainly due to the temperature gradient, in the salinity-stratified Nansen basin upper ocean temperature increases with depth down to the AW layer. Here  $T_{max}$  ranges from 0.7—1.7°C in the experiments, while PHC show 1.0°C. Both experiments with a strong eddy-induced transport are colder than PHC3.0. The depth of  $T_{max}$  is also more varied ranging from 230—360 with the ARCTIC025-highGM having the deepest  $T_{max}$ . The depth of  $T_{max}$  in the high resolution experiment is exactly in line with Again, the advection term has a dominant role in the upper ocean heat balance, and the its decomposition is seen in Fig. B2. The heating from mean advection has a much more dominating role compared to eddy contributions. The vertical structure of the PHC3.0 at 310 m. Despite the change in vertical structure for the intermediate resolution experiments the thickness of the AW layer is still much thicker in total advection is less surface intensified with sizeable contribution at depth, where the mean horizontal and vertical contributions are large and cancel each other to a large extent. The vertical component of the resolved eddy contribution in ARCTIC12 shows a near surface heating followed by sub-surface cooling in the upper 80 meters. This reflects the eddy-driven vertical heat exchange just north of Fram Strait and the western Nansen basin where the upper part of the experiments (1000—1300) than PHC3.0 (600 m). boundary current is cooled off. Below, in the depth range 100–1000 m, a similar but weaker pattern is seen with heating above cooling. This, in turn, reflects vertical eddy heat exchange in the AW layer along the topographically-steered boundary current. Since ARCTIC12 is only eddy-permitting here, and as noted earlier, has lower EKE levels compared to eddy-resolving models, the vertical heat eddy heat exchange might be underestimated. The vertical component of the parameterized eddy contribution shows a similar but stronger signal of heating and cooling in the AW layer depth range, but near the surface there is only a cooling rather than the heating/cooling pattern seen in the resolved vertical eddy heat fluxes.

For comparison with earlier studies we also provide vertical profiles averaged over the entire Eurasian basin (Fig. ??). The results are qualitatively similar to the Nansen basin sub-regions in that the high resolution experiment has a warmer  $T_{max}$  of 1.2° compared to the intermediate resolution experiments with  $T_{max}$  in the range 0.8—1.1°, while PHC3.0 has a  $T_{max}$  of 1.1°. It is also seen that the experiments with eddy-induced transport has lower  $T_{max}$ , that is significantly colder than PHC3.0. Also in the entire Eurasian basin is the AW layer thickness over estimated with model experiments showing 980—1370 compared to 630 in PHC3.0. Compared to assessment of CMIP6 models presented in Khosravi et al. (2022) and Heuzé et al. (2023) we



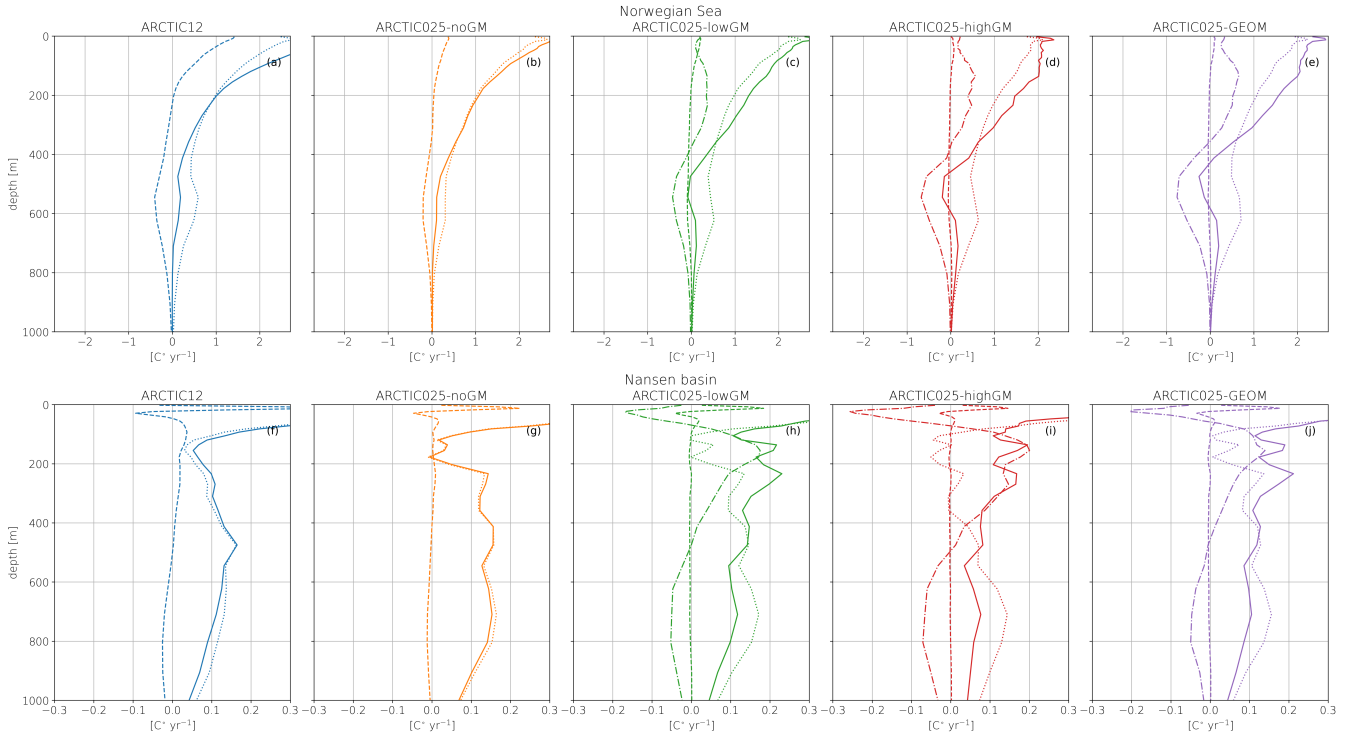
**Figure 12.** Same as Fig. ?? but Time-mean (2008–2017) vertical profiles of horizontally averaged heat trend terms for regions located in the western advection (a and eastern Nansen basin f), vertical diffusion (solid line, b and g), convection (dashed lines, b and g), isopycnal (Redi) diffusion (c and h), and shortwave penetration (d and i). We also show Note that the vertical profiles of the entire Eurasian basin terms for bottom boundary layer parameterization and Asselin time filter have very weak contributions and are not shown. The heat tendency terms are shown as stars in (a) and (f).

note that all our experiments show an improved representation of particularly the vertical temperature structure. This is likely an impact of the higher resolution in our experiments. Similar improvements have been reported in Wang et al. (2024) where they compare temperature and salinity structures in several pairs of high and low resolution model configurations.

## 4 Summary and conclusions

We have studied how the GM parameterization impact the eddy-permitting regime in an ocean model. We focused on its effect on the northward flow of AW in the Nordic Seas and Arctic Ocean. Through

Our motivation for this study was the hypothesis that, in the grey zone regime, the mesoscale eddy parameterization by Gent and McWilliams (GM) primarily acts by dampening the time-mean topographically steered boundary in the high latitudes. This will lead to an overly strong and excessively baroclinic Atlantic Water boundary current, thereby altering the circulation structure and heat transport of the Arctic Mediterranean. A related question was whether and how the lateral redistribution of



**Figure 13.** Time-mean (2008–2017) vertical profiles of horizontally averaged heat trend terms for total advection (solid) decomposed into mean (dotted), resolved eddy (dashed), and parameterized eddy (dashed-dotted) contributions for each experiment.

heat by parameterized and resolved eddies affects the basin-wide Atlantic Water temperature and hydrographic structure, and whether the tested GM formulations remains appropriate at eddy-permitting Arctic resolutions.

To study this we performed a set of experiments with an intermediate resolution (eddy-permitting) model configuration where we varied the strength of the eddy-induced transport by scaling the GM diffusivity coefficient. We also tested two different GM diffusivity scalings, the commonly used scaling by Treguier et al. (1997), and the new GEOMETRIC scaling by Mak et al. (2018). The intermediate resolution experiments were then compared to both observational estimates and a high resolution (eddy-permitting to eddy-resolving) configuration that served as a "model-truth" reference calculation. To gauge the effect we analysed the impact on the total kinetic energy partitioning, the barotropic and meridional overturning circulations, the volume and heat transport across the key gateways at GSR, Fram Strait and Barents Sea Opening, the potential temperature in the AW layer, and the hydrography along the AW pathway, eddy energetics, large-scale circulations, gateway transports, hydrographic structure and basin-wide heat budgets.

We find that using the GM parameterization in the eddy-permitting intermediate-resolution experiments leads to reduced MKE and EKE in the boundary currents and weaker cyclonic barotropic circulation in the Nordic Seas. As expected GM dampens the resolved eddy field which impact both the dynamics and tracer distributions. The meridional overturning is

weaker in the northern North Atlantic using GM, however, no sensitivity is seen in the Nordic Seas overturning. The weaker circulation, in turn, gives reduced northward volume and heat transport across GSR and Fram Strait, while the transport across the Barents Sea Opening shows less sensitivity to

740 The results presented here support the hypothesis that mesoscale eddy processes exert a first-order control on the large-scale topographically steered boundary current across the Arctic Mediterranean. From analysing the eddy energetics, topography and a baroclinic transport function we see that the high resolution simulation has substantially stronger resolved mesoscale variability than the intermediate-resolution configurations, especially in the Norwegian Sea where eddy kinetic energy constitutes a significantly larger fraction of the total kinetic energy. In contrast, the intermediate resolution simulations develop an overly energetic and strongly baroclinic mean boundary current when no GM parameterization is applied. Introducing GM reduces both the mean and eddy kinetic energy along the Atlantic Water pathway, and the GM-parameterization. In addition, the partitioning between the different gateways at GSR of the inflow is more realistic in our experiments with GM.

745 The response on the hydrography is somewhat mixed. In the Nordic Seas the use of GM generally yields warmer temperatures in the interior parts. For the intermediate resolution configuration, this leads to that the Norwegian Sea being more in line with the high resolution experiment. This implies that parameterized eddy buoyancy fluxes act to release available potential energy stored within the boundary current and weaken the associated thermal-wind shear. The circulation response is particularly evident in the Greeland Sea Gyre and along the topographically steered boundary current. Overall we assess that the resulting circulation state is closer to the high resolution simulation and available observation when GM is applied suggesting that resolved eddy fluxes are not strong enough to redistribute the heat from the boundary current to the interior if GM is omitted in the intermediate resolution configuration. In the Greenland Sea, on the other hand, the tracer transport between the boundary current and the interior is too strong leading to a too warm and salty upper ocean possibly impacting deepwater convection. In the Fram Strait region where the flow is very dynamic due to both high eddy activity, recirculation and complex topography omitting the GM scheme yields too wide AW core and weaker net volume transport. Inside the Arctic Ocean the Arctic AW temperature distribution shows less sensitivity to the GM parameterization. Compared to the observed AW layer thickness our 750 model configurations still suffer from a too thick AW layer. However, the temperature structure is generally improved compared to most CMIP6 models shown in previous model assessments (Khosravi et al., 2022; Shu et al., 2023; Heuzé et al., 2023). at the intermediate resolution.

765 Further, we studied how the Locally though, the strength of the parameterized eddy induced fluxes might impact the flow that leads to large-scale changes, and a clear model sensitivity is seen in the gateway transports. At the Greenland–Scotland Ridge, where the total transports are reasonably well represented in all simulations, the partitioning shifts between the Faroe–Scotland and Iceland–Faroe branches when GM is introduced which has some impact on the total heat transport across the ridge. Similarly, the strength of the eddy-induced transport impact the AW circulation by using high and low values of the GM diffusivity coefficient. A weak eddy-induced transport in the critical gateway at Fram Strait is sensitive to the GM parametrization in our simulations in some cases leads to a response in between no or a strong eddy-induced transport. However, in other cases 770 the response is not between the two extremes, e.g. the GSR inflow is higher with a small GM coefficient (ARCTIC025-lowGM) than without (ARCTIC025-noGM), while using a large coefficient (ARCTIC025-highGM) leads to weaker response. We do not

have an explanation for this, but a thorough diagnosis of the energy cycle (e.g. Loose et al., 2022) might shed some light on this.

In Fram Strait there is a net southward volume transport, however, detailing the underlying mechanism is a cumbersome task and out of the scope of the present work. Regardless of the cause, it is clear that setting the strength of the GM coefficient can lead to unintuitive results but the flow is strongly bi-directional both in observations and simulations. However, without the GM parameterization the net transport is much too weak due both a strong in- and outflow branch. Introducing GM only impacts (reduces) the inflow branch so that the simulations with GM applied are closer to observations. A large scale consequence of this asymmetric local sensitivity, and that the Barents Sea net flow is relatively insensitive to GM parameterization, is that the partitioning of the volume transport on each side of Greenland is also sensitive to the mesoscale eddy parameterization.

We also compared two different GM diffusivity scalings (standard and GEOMETRIC), both with a high GM diffusivity. They generally show similar responses which are distinctly different compared to using GM with a low diffusivity or not using GM. Their spatial GM diffusivity distributions differs substantially with the GEOMETRIC scaling having larger diffusivities in the western North Atlantic, south of Iceland and eastern Nordic Seas than the standard GM scaling. This impacts the circulation with a weaker Nordic Seas barotropic circulation, northern North Atlantic meridional overturning and northward volume and heat transport across GSR. At Fram Strait the GEOMETRIC scaling, on the other hand, gives a stronger net export out of the Arctic Ocean, in line with observations. The temperature is also warmer in the Our region of interest, the Arctic Mediterranean, has distinctly different regimes in the Nordic Seas and slightly colder in and Arctic Ocean. In the Nordic Seas the Eurasian basin with the GEOMETRIC scaling. It should be noted that we did not spend a great deal of effort to tune the new GEOMETRIC scheme. Another point to make is that both scaling used here only have a two-dimensional structure while observational estimates by Kusters et al. (2025a) show that the GM diffusivities have a vertical structure with reduction of diffusivities with depth in some regions. Since the GM diffusivities sets the strength of the eddy-induced transport flow is much more eddy active and mostly temperature-stratified, while in the Arctic Ocean eddy activity is quieter and salinity controls the stratification. In the high-resolution simulation, we see that particularly in the lack of vertical structure is a missing piece in current implementations.

In addition, our study shows the impact of resolution on the Arctic AW circulation. When resolution is increased we get higher levels of MKE and EKE particularly along the AW pathway. The barotropic circulation over the Nordic Sea and the northern North Atlantic meridional overturning are reduced when resolution is increased. The strength of these circulation metrics are similar to the experiments with high Nordic Seas, the resolved eddy heat fluxes play a major role in redistributing heat laterally away from the Atlantic Water boundary current and into the basin interior. Here eddy flux divergences cool the boundary current while warming adjacent regions, thereby reducing horizontal density gradients. The intermediate-resolution simulations, on the other hand, lack much of this resolved eddy contribution. The GM parameterization partly compensates for the missing mesoscale transport by producing similar but more coherent eddy-induced transport showing that the intermediate resolution experiments require some parameterized mesoscale eddy fluxes to capture the missing heat-flux divergences that redistribute heat away from the boundary current. However, the parameterized fluxes are spatially smoother and generally stronger than the resolved eddy fluxes in the high-resolution simulation. The basin-wide vertical structure of the resolved and parameterized eddy heat-flux divergences also differs, particularly in the Nansen basin where salinity dominates the

stratification and the vertical temperature gradient evolves along the Atlantic Water pathway. In this region, the parameterized vertical fluxes struggle somewhat to reproduce the structure of the resolved eddy fluxes. The increase in resolution also leads to improved transport across GSR and the Fram Strait, however, the bi-directional flow in the Fram Strait gets too strong compared to observational estimates. The lateral and vertical temperature distribution are also improved. In the Nordic Seas the eddy dynamics in, implying differences in the simulated vertical heat transport by resolve and parameterized eddies.

The impact of increased resolution in our experiments is evident in the eddy dynamics, with substantially higher eddy kinetic energy levels and a more realistic representation of eddy-mean flow interactions in the Arctic Mediterranean in the high-resolution simulation. However, the high-resolution experiment leads to increased lateral eddy heat fluxes in the Norwegian Sea, while the circulation in increase in resolution also improves the representation of the bathymetry, which itself influences the circulation and therefore acts as a confounding factor when comparing the simulations. In particular, the representation of critical gateways such as the Greenland-Scotland Ridge and Fram Strait may affect the simulated transports and circulation structure. Another limitation is that the high-resolution configuration is still not fully eddy resolving. The reduced eddy kinetic energy levels in the Greenland Sea gives less eddy shedding from the boundary current maintaining the cold region in the central Greenland Sea. In a multi-model assessment Wang et al. (2024) also found improvements in Fram Strait transport and Arctic temperature distributions when resolution is increased. Similar improvements in North Atlantic ocean heat transport are also seen in the multi-model study by Doequier et al. (2019). Arctic Ocean may therefore partly reflect insufficient resolution of mesoscale variability, although fully eddy-resolving simulations show a similar reduction in eddy activity within the Arctic Ocean (Liu et al., 2024; Müller et al., 2024). An additional confounding factor is that spurious numerical mixing likely differs between the two horizontal resolutions. Quantifying such mixing is, however, challenging and generally requires dedicated diagnostics to be implemented directly within the model (e.g. Klingbeil et al., 2014). Overall, the high-resolution simulation compares favourably with available observations and exhibits a substantially more energetic mesoscale field, suggesting that the dominant eddy processes are reasonably represented. We therefore consider the high-resolution configuration to provide a suitable reference state against which the intermediate-resolution simulations and GM parameterizations can be evaluated.

Finally, our study demonstrate the challenges of using the GM parameterization in Finally, our study focused on the fundamental issue of the eddy permitting grey zone that eddies are neither fully resolved nor fully unresolved so that the use of the GM parameterization becomes challenging due to its dampening effect on eddy dynamics. Our results indicate that mesoscale buoyancy fluxes remain insufficiently resolved at eddy-permitting Arctic resolutions, supporting the continued use of GM-type parameterizations in the grey-zone regime. However, there are some obvious limitations with the tested GM formulations and should thus be employed with caution. The next avenue to improve realistic Arctic eddy-permitting regime. Consistent with earlier idealized studies (Mak et al., 2023; Ruan et al., 2024), we find that omitting the GM parameterization excludes important eddy-mean flow interactions, which in our case results in overly strong North Atlantic meridional overturning, Nordic Seas barotropic circulation, and northward volume and heat transport. On the other hand, applying GM dampens the resolved eddy fluxes, while the parameterized fluxes introduce biases in some regions, particularly in the temperature distribution in the Greenland Sea. The best avenue for configurations, and the next generation of CMIP climate models to

further improve the Arctic Ocean circulation and water mass representation is likely to employ energy consistent and, is to test the ongoing developments of scale-aware GM methods (e.g. Bachman, 2019; Jansen et al., 2019; Mak et al., 2023) closures (e.g. Bachman, 2019; Jansen et al., 2019; Mak et al., 2023) and topography-aware parameterizations (Nummelin and Isachsen, 2024)

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*Code availability.* The NEMO 4.0.4 code is available under the repository <https://svn-mirror.nemo-ocean.eu/NEMO/releases/r4.0/r4.0.4/>. The GEOMETRIC code can be found under [https://github.com/julianmak/GEOMETRIC\\_code/tree/main/nemo4.0.5-14538](https://github.com/julianmak/GEOMETRIC_code/tree/main/nemo4.0.5-14538).

850 *Data availability.* The ORAS5 reanalysis can be downloaded from <https://doi.org/10.24381/CDS.67E8EEB7>, the PHC 3.0 climatology under [https://psc.apl.washington.edu/nonwp\\_projects/PHC/Climatology.html](https://psc.apl.washington.edu/nonwp_projects/PHC/Climatology.html), Dai and Trenberth runoff under <https://doi.org/10.5065/D6V69H1T> and the JRA55-do data set under <https://climate.mri-jma.go.jp/pub/ocean/JRA55-do/>. Observational estimates for kinetic energy can be downloaded from <https://doi.org/10.1594/PANGAEA>, TOPAZ data from <https://doi.org/10.48670/moi-00007>, eddy buoyancy diffusivities from <https://doi.org/10.1029/2025GL115802>, and inverse estimates of fluxes from Tsubouchi et al. (2020) under <https://metadata.nmdc.no/metadata-api/landingpage/0a2ae0e42ef7af767a920811e83784b1>

855 *Author contributions.* PP: conceptualization, formal analysis, methodology, visualization, writing (original draft preparation), and writing (review and editing); IW: writing (review and editing); SF: writing (review and editing).

*Competing interests.* The authors declare that they have no conflict of interest.

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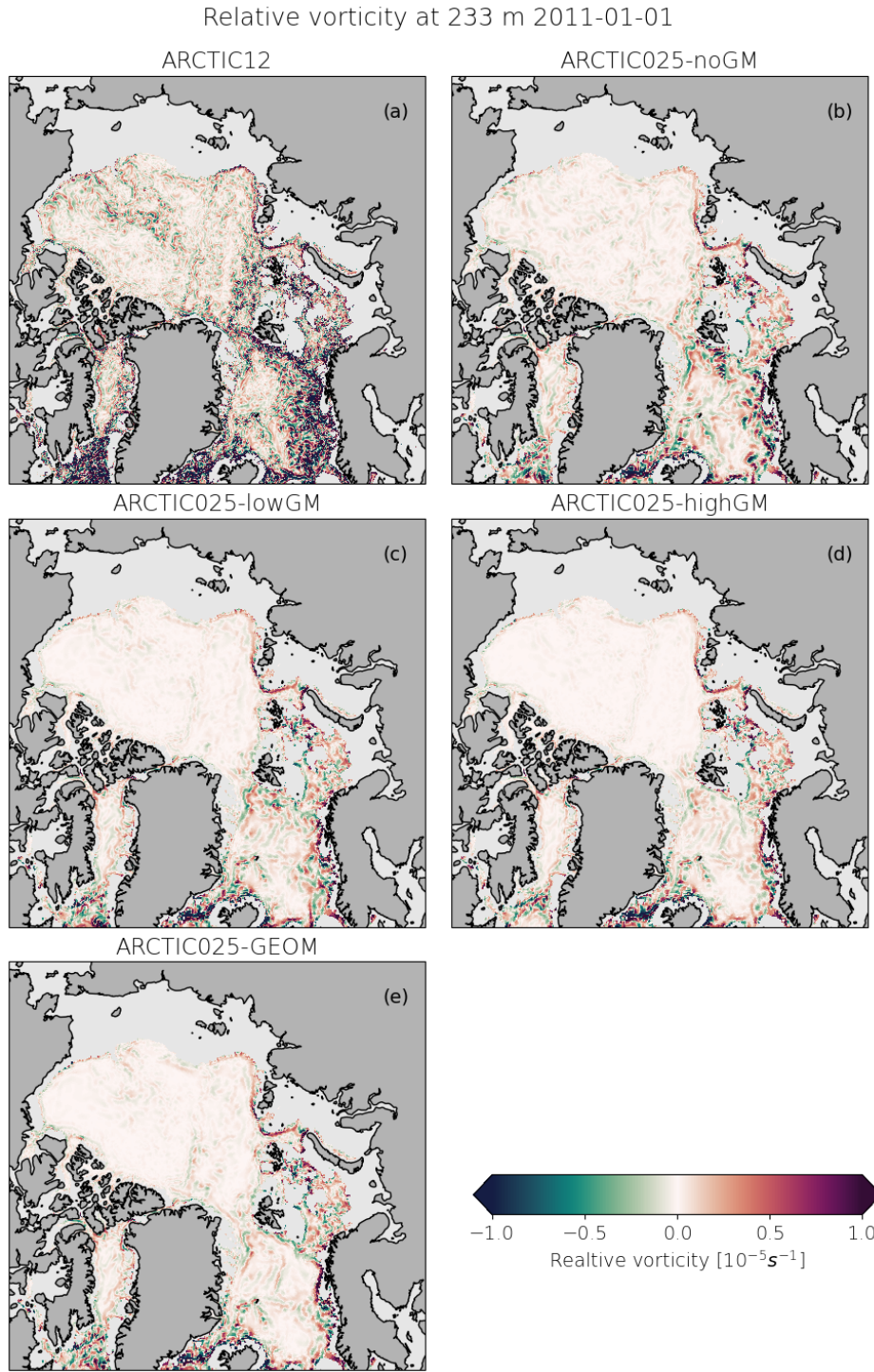
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## Appendix A: Snapshots of relative vorticity and potential temperature

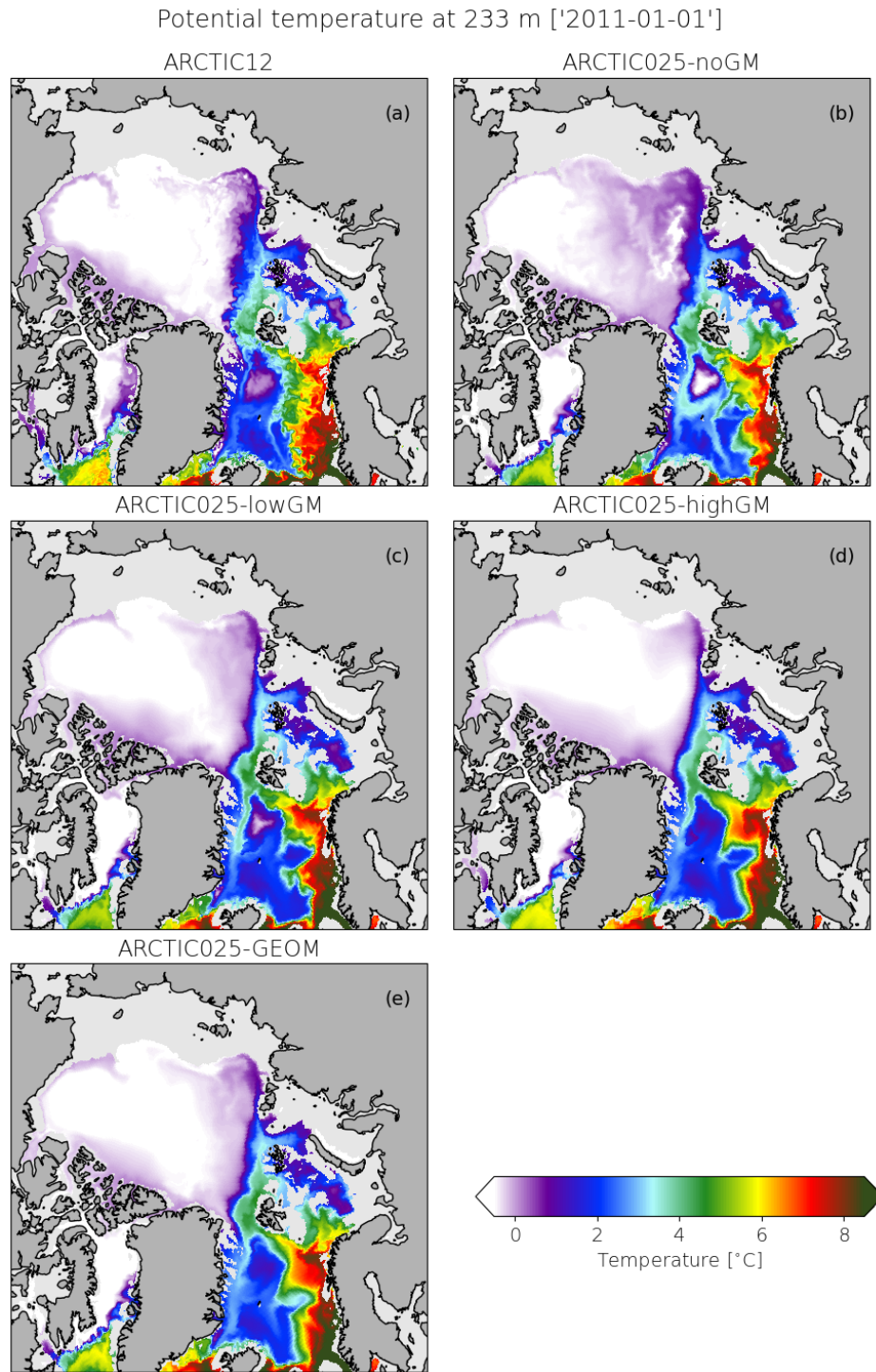
To provide further evidence of the eddy dampening effect of the GM scheme we show daily snapshots of relative vorticity and potential temperature. In Figure A1 it is seen that the high resolution experiment (ARCTIC12) has a much higher relative vorticity and a more vigorous eddy field in both the ~~Nordic Seas and Arctic Ocean~~ Arctic Mediterranean, especially close to the boundary currents along the continental slopes. In Figure A2 it is seen how warm eddy like structures detach from the boundary current in ARCTIC12. In the intermediate resolutions ARCTIC-noGM has higher relative vorticity, and more warm water eddy structures shedding of the boundary current than the experiments with eddy-induced transport, showing the dampening impact on the eddy field by the GM scheme.

## Appendix B: Decomposition of advective heat trend term into horizontal and vertical components

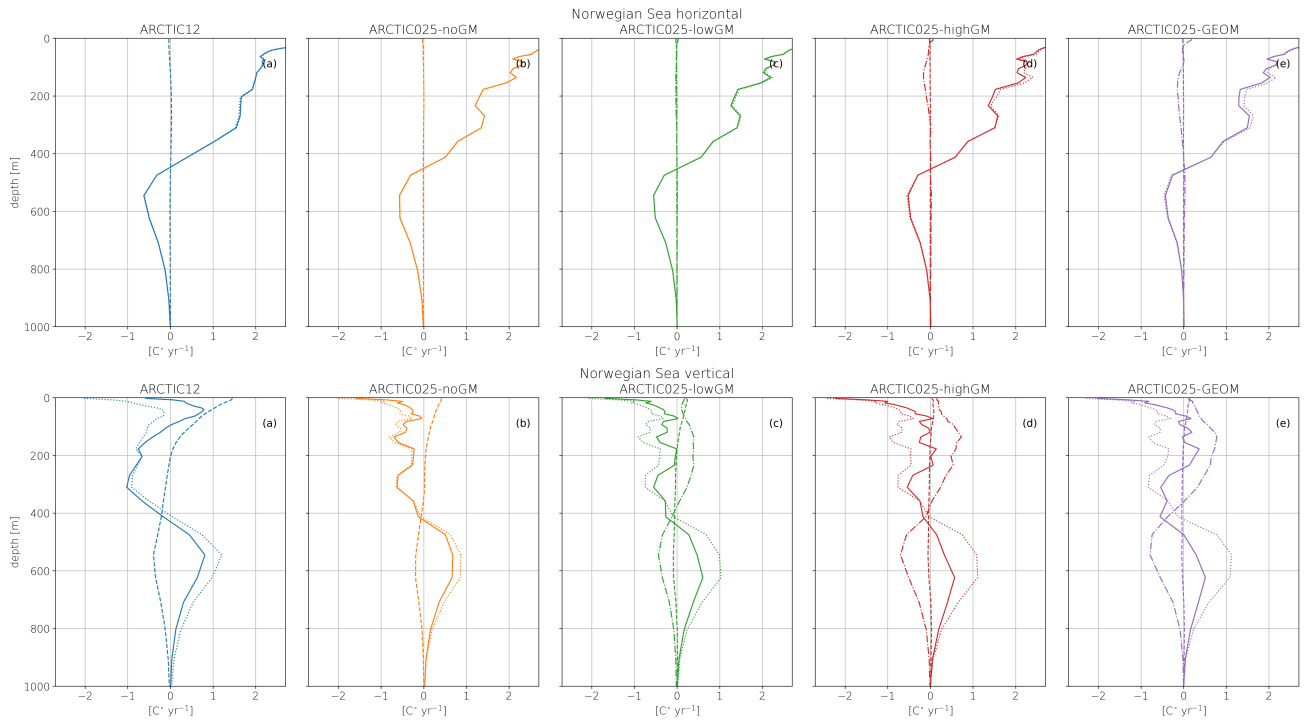
Since we study the heat trend in a limited region with open boundaries in some parts both the horizontal and vertical components of the divergence contribute. To further show the contribution of mean and (resolved and parameterized) eddy heat trend terms for advection we here decompose the divergence into horizontal and vertical contributions.



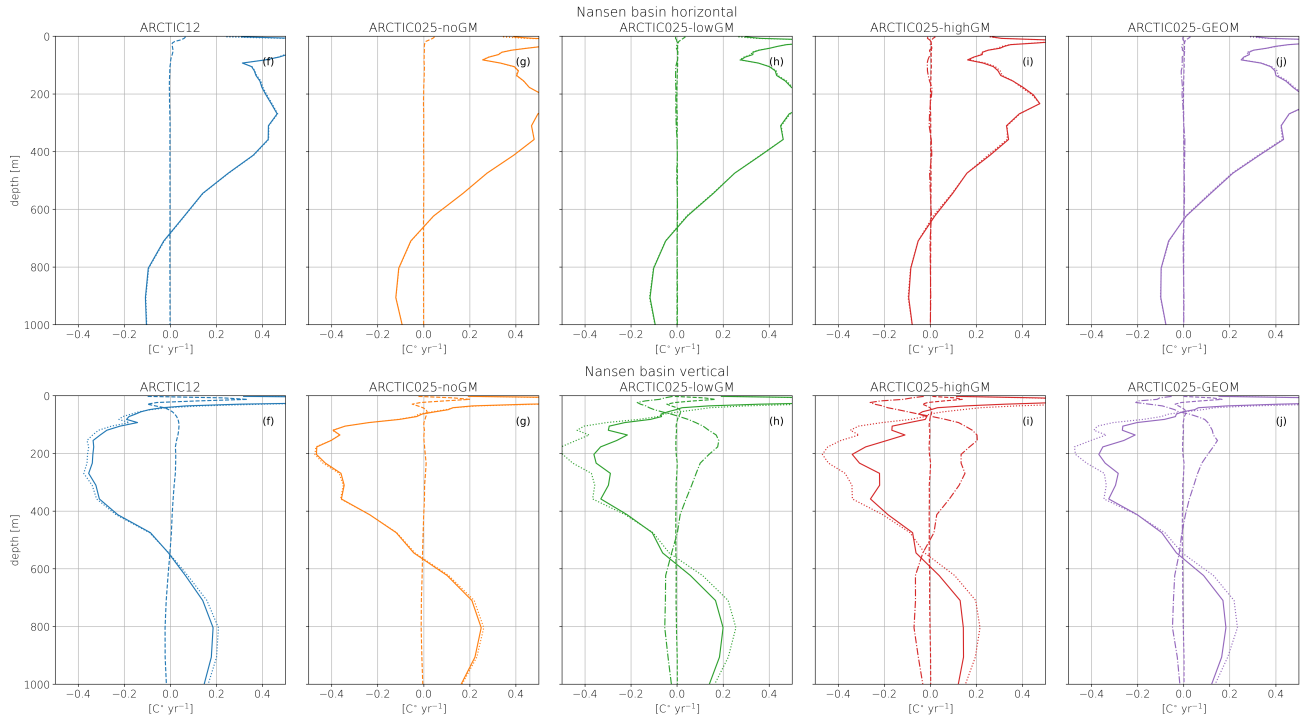
**Figure A1.** Daily snapshot (1st of January 2011) of relative vorticity in the AW layer (~~623~~233 m depth) computed for the different experiments.



**Figure A2.** Daily snapshot (1st of January 2011) of potential temperature in the AW layer (~~623~~233 m depth) computed for the different experiments.



**Figure B1.** Time-mean (2008–2017) vertical profiles of horizontally averaged (over the Norwegian Sea) heat trend terms for advection (solid) decomposed into mean (dotted), resolved eddy (dashed), and parameterized eddy (dashed-dotted) contributions for each experiment. The upper row (a–e) shows horizontal, and lower row (f–j) vertical components.



**Figure B2.** Time-mean (2008–2017) vertical profiles of horizontally averaged (over the Nansen basin) heat trend terms for advection (solid) decomposed into mean (dotted), resolved eddy (dashed), and parameterized eddy (dashed-dotted) contributions for each experiment. The upper row (a–e) shows horizontal, and lower row (f–j) vertical components.