



Revisiting the parameterization of dense water plume dynamics in geopotential coordinates in NEMO v4.2.2

Robinson Hordoir^{1,2}, Jarle Berntsen³, Magnus Hieronymus⁴, Per Pemberton⁴, and Hjálmar Hátún⁵

¹Institute of Marine Research, Bergen, Norway

²Bjerknes Centre for Climate Research, Bergen, Norway

³Department of Mathematics, University of Bergen, Norway

⁴Oceanography Research Department, Swedish Meteorological and Hydrological Institute, Norrköping and Göteborg, Sweden

⁵Faeroe Marine Research Institute (FAMRI), Tórshavn, Faeroe Islands

Correspondence: Robinson Hordoir (robinson.hordoir@hi.no)

Abstract. Based on an analytical study of the physics of dense overflow plumes, we suggest a new version of the bottom boundary layer parameterization of dense water plumes for geopotential vertical coordinates models. This parameterization is implemented in the NEMO ocean engine, based on a modification of the already existing tools to represent dense water plumes, and for the case of dense plumes that can be considered as geostrophic or quasi-geostrophic flows. A test case is designed to test the performance of the parameterization on a critical area of the North Atlantic Ocean, the Iceland-Scotland ridge, that includes the Faeroe Bank Channel. A comparison with the existing parameterizations already implemented in the NEMO ocean engine show that our approach increases the bottom density along the plume pathway. A sensitivity experiment of the different possible stages of this new parameterization shows their gradual effects. The addition of a downslope bottom pressure gradient term in the primitive equations is its most important feature to boost the bottom dense plume advection, although the parameterization of the downslope advection of the dense plume also contributes.

1 Introduction

Dense water plumes are an important feature of the global ocean circulation, which both supply dense water at various critical locations, and drive upper ocean circulation. Examples include plumes from the Antarctic slope, through the Strait of Gibraltar, and the broader Atlantic Meridional Overturning Circulation (AMOC) (Buckley and Marshall, 2016). The dynamics of oceanic circulation at the Iceland-Scotland Ridge, which here is used as a test case, plays a critical role in regulating the AMOC (Hansen et al., 2010) and, consequently, the marine climate in the northeastern Atlantic and the global climate system. The Faeroe Bank Channel (FBC) overflow, which is the coldest and densest water source for the AMOC (Larsen et al., 2024), becomes strongly modified by entrainment of ambient water masses within a short distance from the FBC-exit (Mauritzen et al., 2005; Ullgren et al., 2014). The confluence of the FBC plume and plumes from the weaker, more complex and less well monitored Iceland-Faeroe Ridge overflow (de Marez et al., 2024), produces the Iceland-Scotland Overflow Water, a key component of the deeper AMOC limb. Details of these overflows, their flow pathways, and complex entrainment processes

are, however, not well understood, and pose major challenges for numerical ocean models. Since ongoing climate change is expected to impact this vital ocean system, there is a critical need to address these limitations.

Therefore, a proper representation of such dense overflows is necessary in ocean circulation models, including those using vertical geopotential coordinates such as NEMO (Madec and the NEMO system team, 2022), although the latest can also work using terrain following coordinates. Because of their staircase representation of the bottom, and because of the hydrostatic approximation, such models poorly represent overflows of dense water: any dense water mass that moves from a shelf towards a deeper region in a geopotential coordinates ocean model, will inevitably be at some point at the top of a water column, above water masses of lower density. At which point, since the hydrostatic assumption is equivalent to considering the vertical primitive equation as an only balance between density gradient and pressure, no resulting vertical velocity can be computed directly. Therefore, any hydrostatic ocean model will have no other choice than to mix down the water column, until it becomes stable, with denser water masses located below lighter ones only. What should be a downslope advection of dense water masses, that preserves the dense water mass characteristics, results therefore, in geopotential coordinates ocean models, in a mixing with downslope water masses. A consequence is that, in such models, dense water masses usually end their downslope journey with a bias regarding the depth that they are supposed to reach, reaching regions more shallow than observed.

In order to try to correct this issue, two parameterizations of the so-called "bottom boundary layer" (BBL hereafter) are used in models such as NEMO (Beckmann and Döschner, 1997; Campin and Goosse, 1999). Such parameterizations aim at reproducing in geopotential coordinate models, the behavior of sigma coordinates (or terrain following) models such as ROMS or BOM (Berntsen et al., 2023, 2024), for which the direct connection of grid cells along the bottom is a natural model feature. Although these parameterizations are relevant, their efficiency is not fully acknowledged in the literature, several numerical studies of dense overflows in numerical model consider that such parameterizations mix the dense plume more than they help its propagation (Colombo et al., 2020), and are sometimes referred with derogatory terms (Legg et al., 2006).

Both Beckmann and Döschner (1997); Campin and Goosse (1999) use methods that connect non-adjacent bottom grid cells, located at different depth, one that will be referred in the present article as the "shelf" grid cell, and another "deeper" one located down the shelf. The original Beckmann and Döschner (1997) parameterization is based on a coupling between a geopotential coordinates ocean model and a sigma coordinates sub-model to compute the bottom tracer changes in the BBL. However, they also provide a simpler approach, that only links shelf and deeper grid cells with a diffusion coefficient that is non-zero only if a downslope negative density gradient exists (End of Section 3c and Equation 7, in Beckmann and Döschner (1997)), and it is this only approach that has been implemented in NEMO. When it comes to the implementation of Campin and Goosse (1999) in NEMO, it is close to that described in the reference article, with two notable exceptions though. First, the parameterization links shelf and bottom grid cells with an explicit volume and tracer flux in Campin and Goosse (1999), whereas the NEMO implementation only creates a "virtual" link applied to tracers exclusively. Additionally, in the original parameterization of Campin and Goosse (1999), it is implied that the downslope dense water advection can be tuned against the bottom slope, which is not the case in the NEMO implementation. The velocity of this flux is based on an empirical formulation linked with the density difference between shelf and deeper grid cells, and is non-zero only if a positive density gradient occurs between

shelf and deeper areas. In NEMO, this velocity can also be replaced with the model's bottom velocity, with the extra restriction that this velocity must be orientated downslope. In the present article, we shall refer to the Beckmann and Döscher (1997); Campin and Goosse (1999) parameterizations as their NEMO implementations, and not as the original versions described in the reference articles.

Our goal is to revisit these parameterizations to make them more consistent with the physics of dense water plumes which form the core of dense overflows, and show that this reformulation provides better results. In this framework, we mean that the purpose of a dense water plume parameterization should be to drive the plume along its observed pathway, and prevent it from mixing too rapidly with the ambient water masses, although we acknowledge it is quasi impossible in a z vertical coordinate model, to reach the quality of the dense water plume representation that could be achieved with a sigma-coordinates ocean model. We therefore define a better parameterization as one that permits the propagation of the dense water plumes along their observed pathway plume, and preserves their denser nature as much as possible. To reach this purpose, we distance ourselves from the assumptions of the Beckmann and Döscher (1997); Campin and Goosse (1999) parameterizations, that consider either only that the plume downslope advection can be represented by a constant downslope diffusion coefficient, or that the dense plume velocity is that of the downslope bottom flow of the model, or that it is simply proportional to the downslope density gradient with a constant coefficient. We aim for a flexible parameterization, that takes into account the local plume physical characteristics. We base our new parameterization on an analytical study of dense water plumes (Wåhlin and Walin, 2001), and which conclusions have been confirmed by several experimental or numerical studies (Tassigny et al., 2024; Wirth and Negretti, 2022). We use as a test case NEMO based simulations of the Iceland-Faeroe-Scotland ridge, and more specifically of the dense overflows through the narrow Faeroe Bank Channel (FBC hereafter), and the Iceland-Faeroe ridge (IFR hereafter). For this purpose, we use the NEMO based regional configuration of (Hordoir et al., 2022). A first section presents our strategy of parameterization and its implementation in NEMO, a second section presents a set of sensitivity experiments for the FBC and IFR region which shows that our parameterization provides better and more physically consistent results for this region. A third section discusses the results, and concludes this article.

2 Modifying and Improving BBL parameterizations

2.1 Dense Plume Advection Theory

Parameterizations of un-resolved processes in ocean models are often based on an analytical study. This is the case for example of turbulence, which can not be directly resolved by ocean models, but for which one can set a system of equations representing fields related with turbulence, such as turbulent kinetic energy (Umlauf and Burchard, 2003). Wåhlin and Walin (2001) provide an analytical study of a dense plume advection. They represent a dense plume as a positive density anomaly located on a sloping bottom (Figure 1), which can be described by a set of primitive equations (Equation 1).



$$\begin{aligned} \frac{\partial u}{\partial t} + u \frac{\partial u}{\partial x} + v \frac{\partial u}{\partial y} - f v &= -F_x/h \\ \frac{\partial v}{\partial t} + u \frac{\partial v}{\partial x} + v \frac{\partial v}{\partial y} + f u &= -g' \frac{\partial}{\partial y} (h - H) - F_y/h \end{aligned} \quad (1)$$

90 in which h is the plume thickness, H is the depth, u and v are the h thickness-mean plume velocity components along the x and y axis respectively. f is the Coriolis parameter, F_x and F_y are friction terms along the x and y axis respectively, $g' = g\Delta\rho/\rho_0$ is the reduced gravity related with the dense anomaly created by the plume. ρ_0 is the local ocean ambient density. Of course, the coordinate system that is presented here is used only to present the dense plume analytical model, and the following parameterization we extract from it. The orientation of the x and y axis is arbitrary, and not that of the numerical
 95 configuration that is used later on.

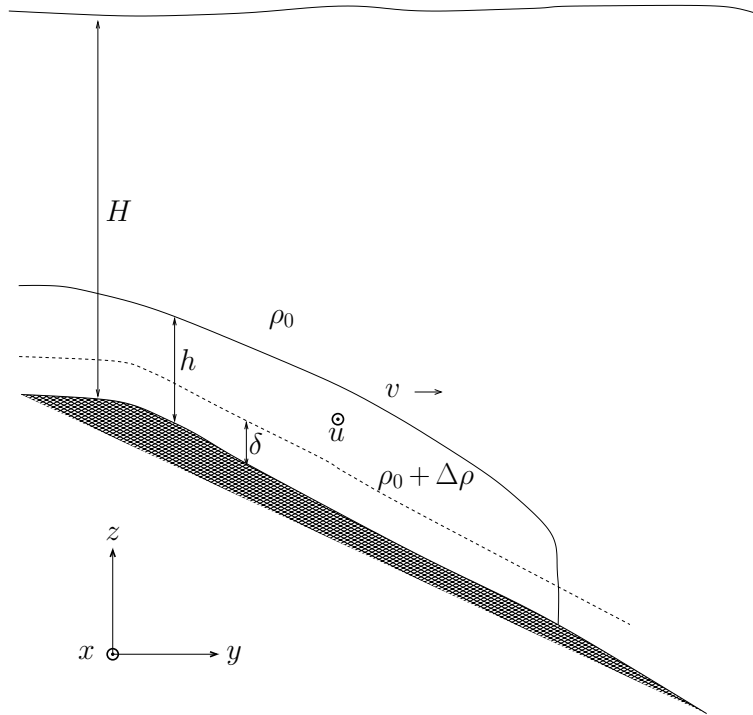


Figure 1. Following Wåhlin and Walin (2001), sketch of a dense plume advection located on a sloping bottom. h is the plume thickness, H is the depth, u and v are the h thickness-mean plume velocity components along the x and y axis respectively. δ is the thickness on which the plume friction effects occur. ρ_0 is the reference density, $\rho_0 + \Delta\rho$ is the plume density.

Using dimensional analysis, Wåhlin and Walin (2001) show that the advection of a dense water plume moving along and down a slope (Figure 1) can be represented with a simplified version of Equation 1, as a set of quasi-geostrophic equations (Equation 2). Wåhlin and Walin (2001) also consider a sub-thickness process in the friction layer δ which can create larger



100 velocities than u , but since the size of δ is typically less than 10 m, we will consider it as a vertical subgrid scale process in our case, that can not be resolved, and consider only the h thickness-mean plume advection. Further results show that indeed, in our numerical simulations, $\delta \ll h$. Typical values of plume thicknesses h are of the order of 50m to 100m (Wåhlin and Walin, 2001).

$$\begin{aligned} -fv &= -F_x/h \\ fu &= -g' \frac{\partial}{\partial y} (h - H) - F_y/h \end{aligned} \quad (2)$$

105 We define the alongslope geostrophic velocity u_g as:

$$u_g = \frac{-g'}{f} \frac{\partial}{\partial y} (h - H) \quad (3)$$

As in Wåhlin and Walin (2001), we compute $\delta = \frac{C_D |u_g|}{f}$, in which C_D is a dimensionless quadratic drag coefficient. A linearisation of friction terms can be written as:

$$\begin{aligned} F_x &= C_D |u_g| u \\ 110 \quad F_y &= C_D |u_g| v \end{aligned} \quad (4)$$

Equation 2 can be re-expressed as:

$$\begin{aligned} v &= \frac{\delta}{h} u \\ u &= u_g - \frac{\delta}{h} v \end{aligned} \quad (5)$$

which yields the h thickness-mean alongslope u and downslope v plume velocity components can be computed as:

$$\begin{aligned} 115 \quad u &= \frac{u_g}{(1 + \delta^2/h^2)} \\ v &= \frac{\delta}{h} \frac{u_g}{(1 + \delta^2/h^2)} \end{aligned} \quad (6)$$

From this analytical analysis, Wåhlin and Walin (2001) show that the alongslope advection velocity of the plume is of an order of amplitude higher than that of the downslope advection. Downslope advection that is the result of a balance between friction and geostrophy.

120 These results can only be partially transposed to an ocean model in order to reach a parameterization of the plume advection however, for two main reasons. First because they are valid only from a large scale point of view, Wåhlin and Walin (2001)



neglect the advection terms of Equation 1 to reach them, and such an approximation can only be made if these terms can be neglected when compared with the effects of planetary rotation. Although valid for most major overflows in the global ocean (Faeroe Bank Channel flow, Denmark Strait, Gibraltar etc.), such an approximation is not valid in the case of a coastal overflow such as that of a Fjord, where the effect of rotation is not as relevant, and where the width of the Fjord is most likely to be less than that of the Rossby radius corresponding with the baroclinic flow of the dense plume. Second, the analysis of Wåhlin and Walin (2001) considers the dense water plume as integrated over its width. And so would an ocean model which resolution is coarser than that of the plume's Rossby radius. But if the ocean model is set with a higher resolution, it shall consider the dense plume as an ensemble of grid cells, and in each grid cell, the advection terms of Equation 1 could be impossible to neglect. For example, in cases such as Baltic Sea dense inflows (Hordoir et al., 2019), for which the plume density difference with the ambient water masses is related with a baroclinic Rossby radius that can be higher than the grid resolution.

In the present article however, for which the main modeling tool is a NEMO based ocean model which resolution is about 10km (Hordoir et al., 2022), we will consider that we are always in the case in which the plume baroclinic Rossby radius is less than the grid resolution, a case which would also apply to most ocean models used for climate simulations. Therefore, the advection terms of Equation 1 are a subgrid scale process from a horizontal point of view, and the integration of Equation 1 over a grid cell, yields a system of quasi-geostrophic equations. We will consider the plume advection can be therefore described according to Wåhlin and Walin (2001) and Equation 2.

2.2 Implementation

The implementation of the analytical analysis of Wåhlin and Walin (2001) requires to make further assumptions when it comes to vertical space scales. The thickness h of the dense water plume considered in Equation 1 is an input data of the problem. We consider that h is simply equal to the bottom resolution of the numerical model, keeping a form of consistency with the former parameterizations of Beckmann and Döschner (1997); Campin and Goosse (1999).

Once h is set, it becomes possible to compute the driving momentum term, which is the downslope pressure gradient of Equation 2, which we define as $\frac{\partial P_r}{\partial y} = -g' \frac{\partial}{\partial y}(h - H)$. A term that simply does not exist in geopotential ocean models such as NEMO, as it is a pressure gradient that is not between adjacent grid cells, meaning that the very energy source of dense plume advection is absent. This extra source of momentum cannot be naturally computed by a geopotential vertical coordinates ocean model, but can be computed using the already existing features inspired by Campin and Goosse (1999) implemented in NEMO. We add this extra source of momentum to the hydrostatic pressure gradient. This addition is a source of momentum to the model, will produce a response of the model in terms of volume, heat and salt transport, but which should remain conservative from a tracer point of view since only momentum was added to the model as for an extra forcing term. This first stage of parameterization is referred hereafter as DPLUME-PRGR. It is worth noticing that this first stage of parameterization can be generalized to any ocean modeling configuration, as it just adds to the model a source of momentum that should exist. Adding this source of momentum parallel to the downslope density gradient, is always rightly orientated, regardless of the configuration (i.e.: large scale circulation or fjord) or of its numerical resolution.



The NEMO ocean engine solves the ocean dynamics primitive equations on an Arakawa C-Grid, for which a numerical sketch of a shelf break equivalent to that of Figure 1 can be represented by Figure 2. Using the model grid (Figure 2), the additional downslope bottom pressure gradient is computed as

$$\frac{\partial P_r}{\partial y} = \frac{g(\rho_{up} - \rho_{down})}{\rho_0} \frac{\Delta H + (h_{up} - h_{down})}{\Delta y} \quad (7)$$

160 in which the ρ_{up} , ρ_{down} , ΔH , h_{up} , h_{down} and Δy parameters are also represented in Figure 2, and ρ_0 is the reference density. If a shelf grid cell has a shelf density ρ_{up} that is higher than the deeper density ρ_{down} , then $\frac{\partial P_r}{\partial y}$ is non-zero. It is worth mentioning two points regarding Equation 7, related with the use of partial steps for the description of bathymetry in an ocean model, as it will be illustrated hereafter. First, even if the thickness of the deeper grid cell h_{down} is more important than that h_{up} , the depth gradient term never becomes negative (and therefore unphysical). Due to the grid geometry, the bathymetry
 165 gradient ΔH is always higher than the gradient of grid cell thickness ($h_{up} - h_{down}$). Second, the bottom grid thickness h which we chose to coincide with the plume thickness, could appear to be too small compared with the observed plume thickness, due to the use of partial steps. From a practical point of view, this turns out to be true in shallow regions, where the vertical grid resolution is high. But in such regions, this high resolution also permits to limit the effect of steps on the mixing of overflows, which implies a BBL parameterization is not so relevant. In deeper regions, the bottom grid cell thickness in our experiments,
 170 turns out to be much larger and be close to the actual thickness of a dense water plume.

The addition of the extra pressure gradient $\frac{\partial P_r}{\partial y}$ is made naturally at the V point of the Arakawa C-grid, as for any baroclinic pressure gradient (Figure 2). Adding linearly this term to the hydrostatic pressure gradient creates a response of the model in terms of flow, especially close to the bottom as it will be shown hereafter, but this response is the addition of the dense plume
 175 effect to that of the local circulation. Adding this term should ensure, in a geostrophic or quasi-geostrophic case, to add the alongslope advection u of the plume to the model. As u is mostly a purely geostrophic velocity, and therefore mostly a linear response, we can consider that for small values of δ , adding the downslope pressure gradient results in adding u to the main flow. Indeed, computing δ based on the bottom drag coefficient corresponding with the bottom grid cell thickness, and the bottom roughness, shows that it is almost always an order of magnitude below that of the bottom grid cell thickness (usually
 180 below 10%). In this case, u is not a sub-grid scale process from a vertical point of view, when it comes to considering the bottom grid cell as the plume thickness. This is not the case for the downslope advection v , that is a sub-grid scale process from a vertical point of view, generated by friction over the thickness δ of Equation 6. v can therefore not be computed explicitly by the model as a result of the injection of the downslope pressure gradient. Injecting v directly as a volume flux, without violating volume or tracer conservation in the model could only be done if the total velocity components of the plume (u, v, w)
 185 were non-divergent, following for example the approach of Gent and McWilliams (1990). Such an injection is not suitable anyway, as v is the downslope velocity and should therefore connect the shelf grid cell with the deeper grid cell, and not with an adjacent grid cell. We therefore represent v as a tracer advection between bottom grid cells, following the approach of Campin and Goosse (1999) with v as a velocity linking those two grid cells, or v converted as diffusion coefficient following



the approach of Beckmann and Döscher (1997). We chose this later approach that we find produces better results. Adding the
 190 downslope v dense plume velocity as its equivalent in terms of diffusion downslope coefficient applied only to tracers, to the
 DPLUME-PRGR stage, defines a second stage of parameterization that we refer to as DPLUME-PRGR-v.
 When it comes to the alongslope velocity, computed by the model after the addition of the downslope pressure gradient, nothing
 forbids that the neighboring alongslope grid cell is actually also downslope, meaning that the possibility of the alongslope
 transport to propagate higher density downward in that direction should also be considered. This is completed by adding the
 195 corresponding relevant diffusion between bottom grid cells in this direction too, also applied only to tracers. This can be done
 either by considering the local alongslope velocity computed by the model or the value of u computed from Equation 6.
 Although consistent physically in terms of alongslope advection, we found that the resulting alongslope diffusion coefficients
 computed from the model bottom velocities reach high values that deteriorate the plume density. However, considering the u
 velocity for this purpose does improve results. Adding this contribution to the DPLUME-PRGR-v parameterization, defines
 200 a third and last stage of parameterization, referred as DPLUME-Full. We summarize the different stages of parameterization
 with their respective implementation, as well as the previously existing ones in NEMO in an array (Table 1).

3 Comparison with Previous BBL Parameterizations and Sensitivity Experiment

3.1 The Iceland-Scotland Ridge Test Case

We design a sensitivity experiment to test our new BBL parameterization, and compare it with the previously implemented
 205 parameterizations of Beckmann and Döscher (1997); Campin and Goosse (1999) already implemented in NEMO. As a test
 case, we consider the overflow region of the Nordic Seas to the Northern Atlantic of the IFR and FBC (Figure 3). Along the
 dense plume pathway considered (Red Arrows in Figure 3), the FBC sill is located before Section S0. The dense water plume
 mixes with ambient water at the sill location, then follows isobaths, and gets dense water contributions from other sills located
 along the IFR.

210 We consider a 3 year hindcast simulation of the Hordoir et al. (2022) configuration, for the period 1974-1976. The simulation
 starts from a restart file, and has been spun up for a long time period before 1974, with no BBL parameterization. From
 1974 onward, the different parameterizations are activated, and we consider mean values of year 1976 to visualize results.
 We consider four reference simulations. One without any BBL parameterization (referred as NOBBL hereafter), one with a
 diffusive BBL following Beckmann and Döscher (1997) (referred as DIFF hereafter), one with an advective BBL following
 215 Campin and Goosse (1999) for which the advection velocity is the local bottom velocity if the flow goes downslope (referred as
 ADV1 hereafter), and one for which the advection velocity is proportional to the density gradient (referred as ADV2 hereafter).
 The different parameterizations are summarized in Table 1. We compare the effect of our DPLUME-FULL parameterization on
 bottom density in the IFR/FBC region, with each of the four simulations. Although the effect of each parameterization can be
 seen on the plume propagation, the difference between each parameterization is more obvious and therefore easier to visualize.
 220 Hence, we only show the difference between our new DPLUME-Full parameterization, and the previous ones.



Table 1. Comparison of the different BBL parameterizations and of their implementations

Param. Name	Plume Input of Momentum	Plume Explicit Alongslope Velocity	Plume BBL Alongslope Velocity u	Plume BBL Downslope Velocity v
NOBBL	None	Model alongslope velocity without contribution from the plume	None	None
DIFF	None	Model alongslope velocity without contribution from the plume	None	Constant Diffusion Coefficient (usually set to $pvel\Delta y \text{ m}^2 \text{ s}^{-1}$, with $pvel$ a constant plume velocity set to 0.2 m s^{-1})
ADV1	None	Model alongslope velocity without contribution from the plume	None	Model downslope velocity if $\rho_{up} > \rho_{down}$
ADV2	None	Model alongslope velocity without contribution from the plume	None	Downslope velocity set to $\gamma g(\rho_{up} - \rho_{down})/\rho_0 \text{ m s}^{-1}$, with $\gamma = 10 \text{ s}$ and $g=9.8 \text{ m s}^{-2}$
DPLUME-PRGR	$\frac{\partial P_r}{\partial y} = -g' \frac{\partial}{\partial y}(h - H)$	Model alongslope velocity with contribution from the plume input of momentum	None	None
DPLUME-PRGR-v	$\frac{\partial P_r}{\partial y} = -g' \frac{\partial}{\partial y}(h - H)$	Model alongslope velocity with contribution from the plume input of momentum	None	Variable Diffusion Coefficient set to $v\Delta y \text{ m}^2 \text{ s}^{-1}$, v is computed from Equation 6
DPLUME-Full	$\frac{\partial P_r}{\partial y} = -g' \frac{\partial}{\partial y}(h - H)$	Model alongslope velocity with contribution from the plume input of momentum	Variable Diffusion Coefficient set to $u\Delta x \text{ m}^2 \text{ s}^{-1}$, u is computed from Equation 6	Variable Diffusion Coefficient set to $v\Delta y \text{ m}^2 \text{ s}^{-1}$, v is computed from Equation 6

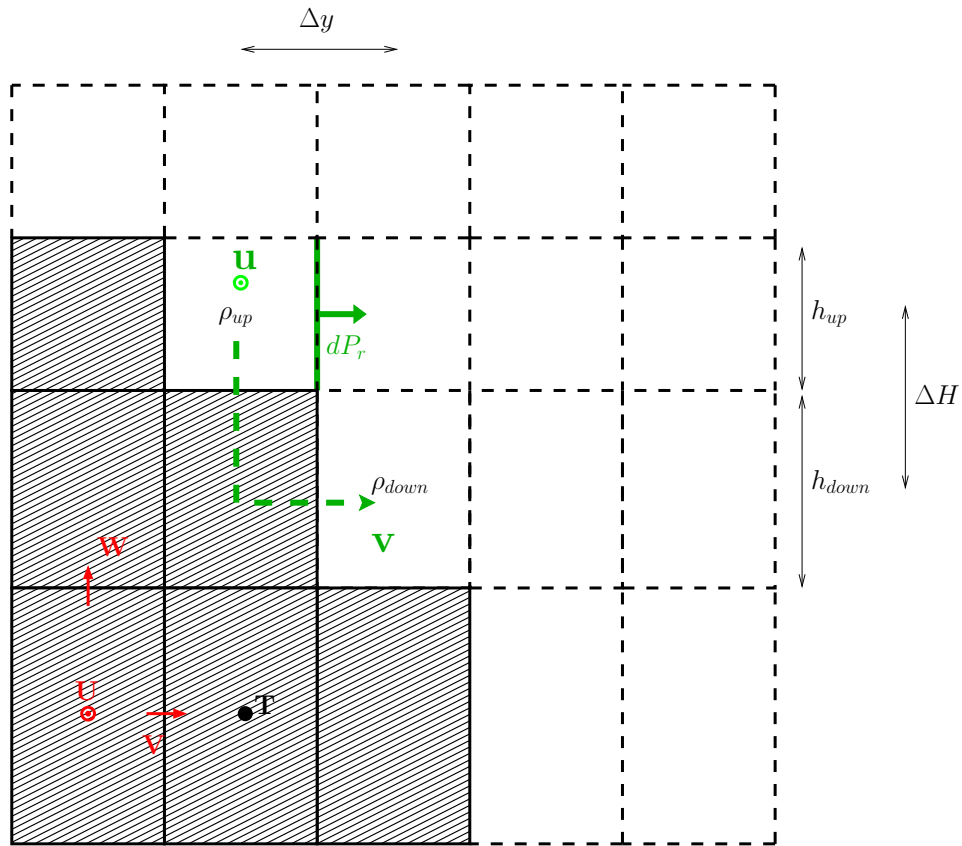


Figure 2. Numerical equivalent transposed on the Arakawa C-Grid of NEMO of the dense plume sketch of Figure 1. The lower-left corners show the location of the T, U, V, and W points of the Arakawa C-grid. If a shelf grid cell has a shelf density ρ_{up} that is higher than the deeper density ρ_{down} , then at the shelf edge V point of the grid cell, an additional pressure gradient dP_r is added (Green Plain Arrow), and that is orientated horizontally towards deeper regions. Additionally, BBL velocities u and v of Equation 6 are computed to be used for alongslope and downslope tracer advection between shelf and deeper grid cells, if such cells exist and if the addition is physically relevant.

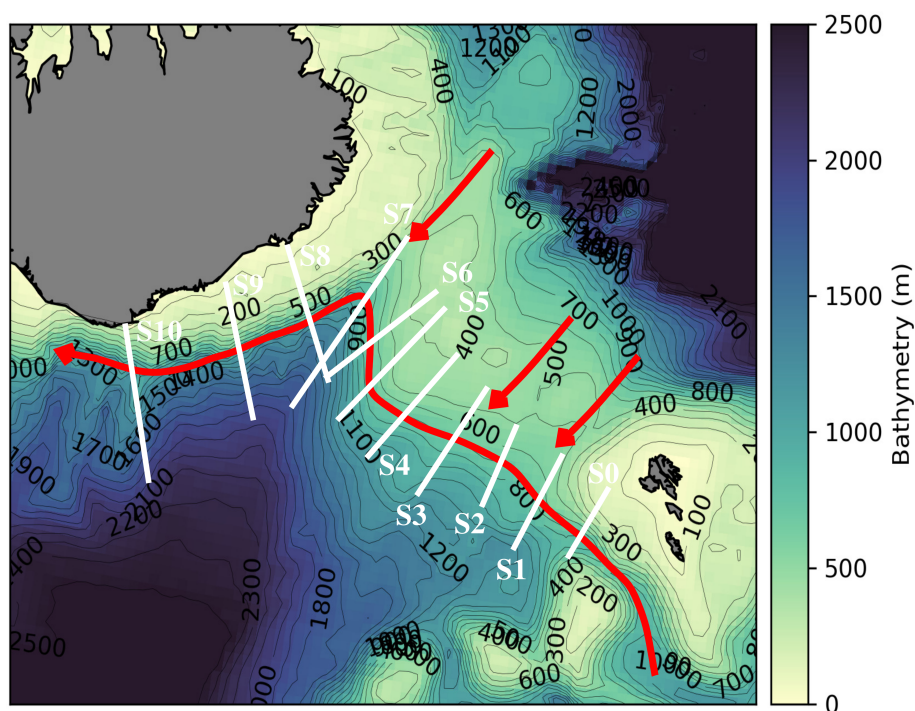


Figure 3. Bathymetry of the overflow region of the IFR and FBC. The red arrow shows the dense water pathway. Eleven sections (S0 to S10, white lines) are considered along the dense plume pathway, which propagates from FBC, get contribution across the IFR, and follows isobaths until it reaches the Southern Icelandic Shelf.

Compared with all the parameterizations previously implemented in NEMO, our DPLUME-Full parameterization produces the most consistent increase of bottom density along the dense plume pathway (Figure 4). This is especially true if one compares it with the ADV1 parameterization that actually decreases the bottom density along the plume pathway (Figure 4d). The DPLUME-Full parameterization paradoxically decreases the bottom density on bottom grid cells located downslope of the FBC sill, when compared with the NOBBL simulation. This paradox can be explained by the increase in alongslope dense water advection at the bottom (Figure 4a), created by the downslope pressure gradient of the parameterization. It is important to understand that this velocity increase is not that in BBL downslope advection, but due to the increase of alongslope bottom advection velocity computed directly by the model.

A comparison of the parameterizations along the dense plume pathway, presented in Figure 3, provides a comparison of the DPLUME-Full parameterization for each cross-section (Figure 5 and 4). A comparison with a sigma coordinates model such as BOM (Berntsen et al., 2023, 2024) is provided as appendix (Appendix A), and shows that the dense plume location in Nemo-NAA10km is consistent with that of BOM. The plume location in BOM follows the shelf break and loses density, before it can not be distinguished from the density of lower layers of the North Atlantic Basin located Southward of the Icelandic shelf

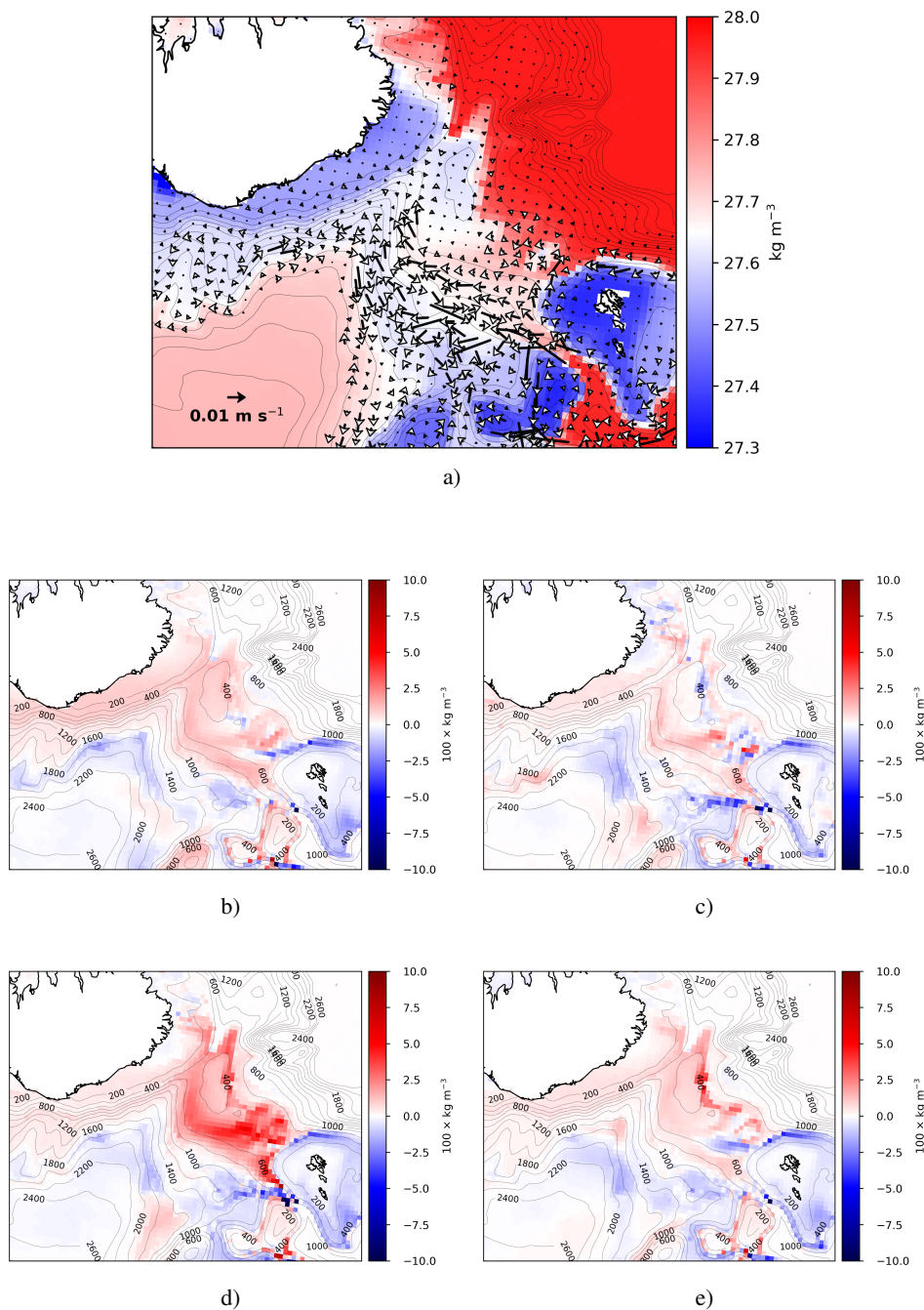


Figure 4. Comparison of bottom density between the DPLUME-Full parameterization with previously existing BBL parameterizations of NEMO. a) Colourscale: NOBBL Bottom Density. Vectors: difference of bottom velocity between DPLUME-FULL and NOBBL experiments, only represented for depth above 2000m b) DPLUME-FULL minus NOBBL c) DPLUME-FULL minus DIFF d) DPLUME-FULL minus ADV1 e) DPLUME-FULL minus ADV2



235 break, and of the IFR. This latest water mass is made of North Atlantic Deep Water (NADW), and is not linked with the density of the dense plume. For sections located after the sill, the DPLUME-Full parameterization produces a higher density increase at the location of the dense plume, than the DIFF, ADV1 and ADV2 parameterizations (Figure 5), although it produces a weaker density increase in deeper regions, which can be attributed to a lower downslope flux (Sections S1 to S5). However, for Sections S6 to S10, there is a density increase that is more consistent across the entire section. One notices that for each comparison, there is a density increase close to the surface, which can even be higher than the bottom increase. We attribute this increase to an indirect effect, as the deep density increases, this effect propagates by entrainment in the mixed layer, which increases thermal stratification during summer, hence blocking a warming of deeper water and therefore positive feedback of density increase. This effect can be also noticed if a comparison between the existing parameterizations and the NOBBL simulation is made (Not presented here). From the point of view of the dense plume, the DPLUME-Full parameterization is the one that prevents most of the plume from mixing with the surrounding water masses, and insures its advection along its natural pathway.

3.2 Several Stages of Parameterization, a Comparison

It is relevant to assess the effect of the three different stages of the parameterization, in order to understand what are the physical processes that drive the plume's density increase created by the parameterization. Any increase of bottom density will result in an increase of the dense plume pressure gradient, and of u and v velocities, which makes the stages of the parameterization non-linear in terms of response. But it is still possible to compute the effect of each stage (Figure 7). The most important effect is that of the addition of the downslope pressure gradient (Figure 7a), which creates a consistent bottom density increase along the plume pathway, and a strong decrease downslope of the FBC sill, due to the increased alongslope advection that does not exist if the model runs with NOBBL, ADV1 or ADV2. Adding the v downslope velocity component, decreases the density at the location of the ridge line of the IFR, as denser water masses characteristics are diffused downslope, resulting however into a light density increase further down. The last stage of the parameterization produces an additional density increase along the dense plume pathway.

4 Discussion and Conclusion

We suggest a refreshed and synthetic version of the parameterizations of Beckmann and Döscher (1997); Campin and Goosse (1999) of dense water plumes. From a technical point of view, we used the tools already defined into the NEMO ocean engine, but reformulated the problem to make it more consistent with the physics of dense water plumes. The major addition of our parameterization is the addition of the downslope pressure gradient to NEMO, which is the momentum source of the motion of a dense plume. Inclusion which can never be unphysical regardless of the case considered (large scale circulation or fjord for example), or of the model's resolution. In the case of a quasi-geostrophic or geostrophic circulation, our parameterization uses diffusion coefficients to assess for downslope dense plume velocities as in Beckmann and Döscher (1997), but whereas the parameterization of Beckmann and Döscher (1997) used a constant downslope diffusion coefficient, our DPLUME-Full

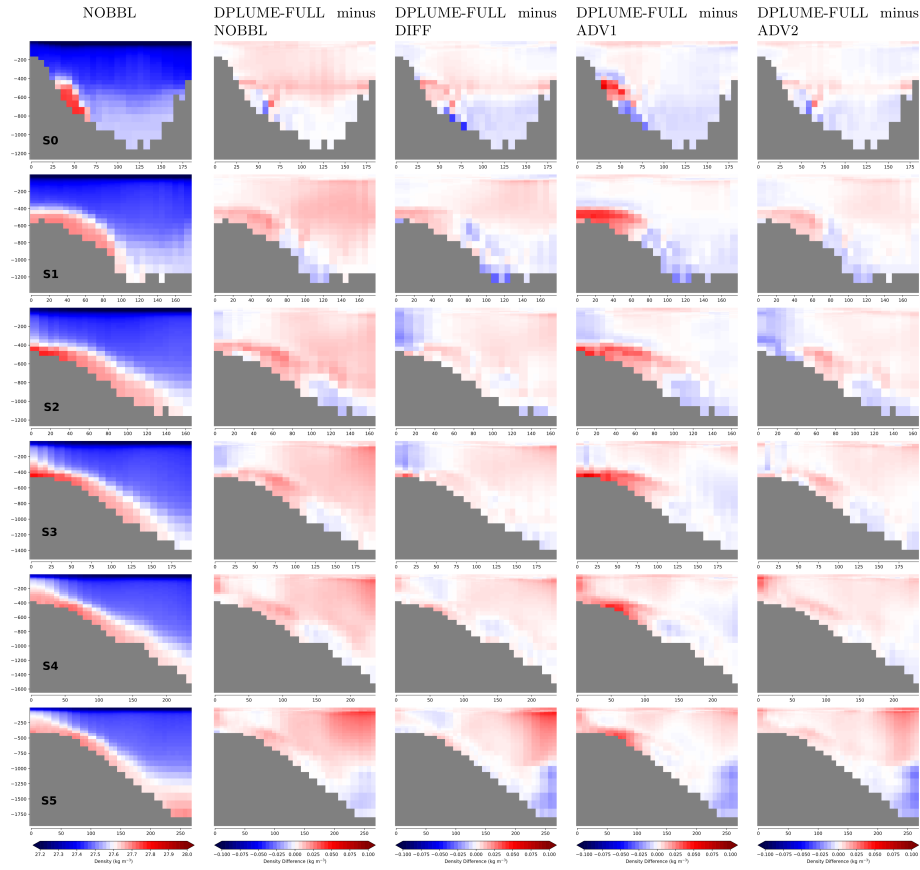


Figure 5. Comparison of density for the existing BBL parameterizations implemented in NEMO, based on Beckmann and Döscher (1997); Campin and Goosse (1999), with the DPLUME parameterization introduced in the present article. The cross-sections numbered 0 to 10 are that of Figure 3. The vertical units are m (meters), and the horizontal units are km (kilometers).

parameterization computes diffusion coefficients which depend on the evolution of the dense plume anomaly, hence adapting the downslope diffusion to the dense plume dynamics. We show that this adaptation produces more consistent increases of bottom density. Further work is required however. First to adapt such a parameterization to the case of high baroclinic plume Rossby numbers. One can think of fjords for which the width of a fjord defines a space scale that limits the influence of geostrophy. But further, in the case we present (FBC and IFR dense overflow), the density difference is mostly a temperature related effect, that is limited at its very upper limit to 1 kg m^{-3} , whereas the dense plume density of a fjord inflow is mostly generated by salinity gradient, which in a case of 10 to 15 PSU difference, may create larger density gradients (Arneborg, 2004). And therefore higher reduced gravity values g' , and a higher dense plume baroclinic Rossby radius. It could also be the case of configurations such as the Black Sea Bosphorus salinity input Gunduz et al. (2020), or that of the Baltic Sea (Hordoir et al., 2019), which present different circulation features for which the model resolution might enable a direct resolution of

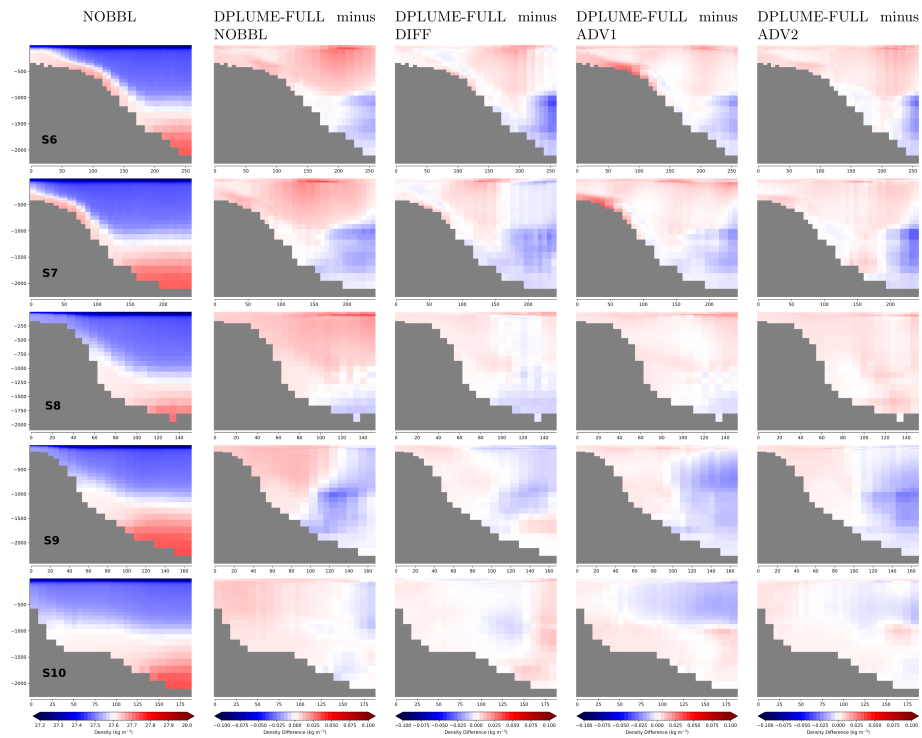


Figure 6. Continuation of Figure 5

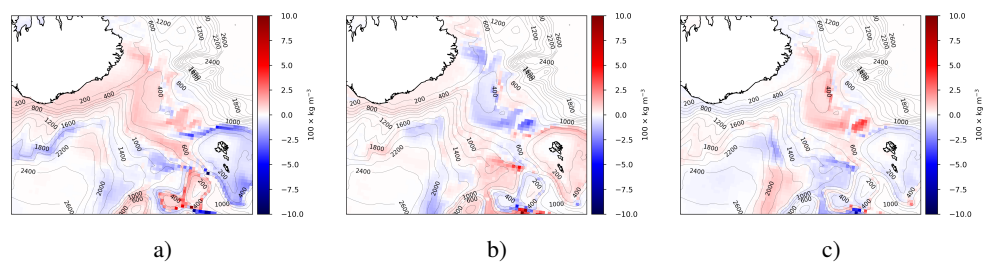


Figure 7. Difference of bottom density for the three stages of the DPLUME parameterization. a) DPLUME-PRGR minus NOBBL b) DPLUME-PRGR-v minus DPLUME-PRGR c) DPLUME-Full minus DPLUME-PRGR-v.



baroclinic eddies in the case of the plume. In this case our parameterization may not be relevant, at least for its DPLUME-PRGR-v and DPLUME-Full stages, but variations could easily be tested in which downslope velocities could be considered as being a full bottom grid cell process, instead of a sub-grid scale process related with a friction layer. We aim at testing such variations using the Baltic & North Sea NEMO configuration Nemo-Nordic (Hordoir et al., 2019). We also aim at testing long term effects of our DPLUME-Full parameterization over the entire Nordic Seas and Arctic Ocean, and study how it affects the renewal and export of Arctic dense water masses. Reaching a generalized version of the parameterization that would work regardless of the case is beyond the scope of this article, and so far it appears that final users should consider whether such a parameterization can apply or not, depending on the case considered.

285 Code Availability

The Nemo v4.2.2 code used to produce these results is available using the following DOI (Hordoir, 2025)

<https://doi.org/10.5281/zenodo.17104971>

The same code can be downloaded from a Git server:

https://gitea.ns5001k.sigma2.no/ns5001k-admin/Nemo-NAA10km_nemo_4.2.2

290 Two routines were modified for developing this parameterization, trabbl.F90 and dynhpg.F90, which need to be respectively replaced by

https://gitea.ns5001k.sigma2.no/ns5001k-admin/Nemo-NAA10km_nemo_4.2.2/src/branch/main/src/OCE/TRA/trabbl.F90_dev

https://gitea.ns5001k.sigma2.no/ns5001k-admin/Nemo-NAA10km_nemo_4.2.2/src/branch/main/src/OCE/DYN/dynhpg.F90_dev

The changes can be found by searching for the GMDDEV tag. The input files are included in the code, in the following directory:

https://gitea.ns5001k.sigma2.no/ns5001k-admin/Nemo-NAA10km_nemo_4.2.2/src/branch/main/cfgs/SPITZ12/RUNDIR

including the namelist that should be used for the DPLUME-Full parameterization https://gitea.ns5001k.sigma2.no/ns5001k-admin/Nemo-NAA10km_nemo_4.2.2/src/branch/main/cfgs/SPITZ12/RUNDIR/namelist_cfg_naa10km_gmd

The atmospheric forcing and the boundary conditions are not included in the code but are publicly available online:

300 https://ns5001k.web.sigma2.no/ROBINSON_DIRECTORIES/FORCING_DATA/HINDCAST

Appendix A: Comparison with a Simulation in Sigma Coordinates

We provide partial results of a simulation using the BOM model (Berntsen et al., 2023, 2024). This simulation is idealized, and its goal is to represent as well as possible the fate of the FBC and IFR dense water input to the North Atlantic basin. We use it as a goal to aim for our Nemo-NAA10km ocean modelling configuration (Hordoir et al., 2022). We have interpolated the density produced by BOM at four sections, presented in Figure A1. The comparison turns out to be difficult however, as the flow of dense water (i.e: flow of water of density higher than 1027.8 kg m^{-3}) through the FBC is less in our Nemo-NAA10km simulation, compared with the BOM simulation. It is 1.87 Sv in BOM at the location of the sill, whereas it is



1.17 Sv in our Nemo-NAA10km configuration at the entrance of the FBC, which becomes only 0.6 Sv at the location of the sill, if average values over year 1976 are considered. However, the BOM configuration is idealized and has open boundary conditions that impose close to the location of FBC, a density of $1028.01817 \text{ kg m}^{-3}$ for any grid cell deeper than 400m, when Nemo-NAA10km includes the entire Nordic Seas and Arctic Ocean, and must therefore create dense water masses and advect them to the location of the sill. Therefore, a direct comparison between the two models is difficult, but does allow checking that the position of the dense plume is realistic in our Nemo-NAA10km configuration, when comparing with an idealized sigma coordinate model.

Author contributions. RH designed the new parameterization and coded it into the NEMO Ocean Engine, and coded the sensitivity experiments. Jarle Berntsen provided expertise on the physics of dense overflow plumes, and a critical view of physical parameterizations of dense overflows in geopotential coordinates models. MH and PP provided expertise on the NEMO ocean engine and in ocean modeling from a general point of view. HH provided expertise on the Iceland-Scotland ridge dense plume physics, and on the importance of dense plumes for climate modeling.

Competing interests. The authors declare to have no competing interests.

Acknowledgements. Robinson Hordoir was funded by the Bjerknes Centre for Climate Research MDA (Model Development Activity) to conduct this research.

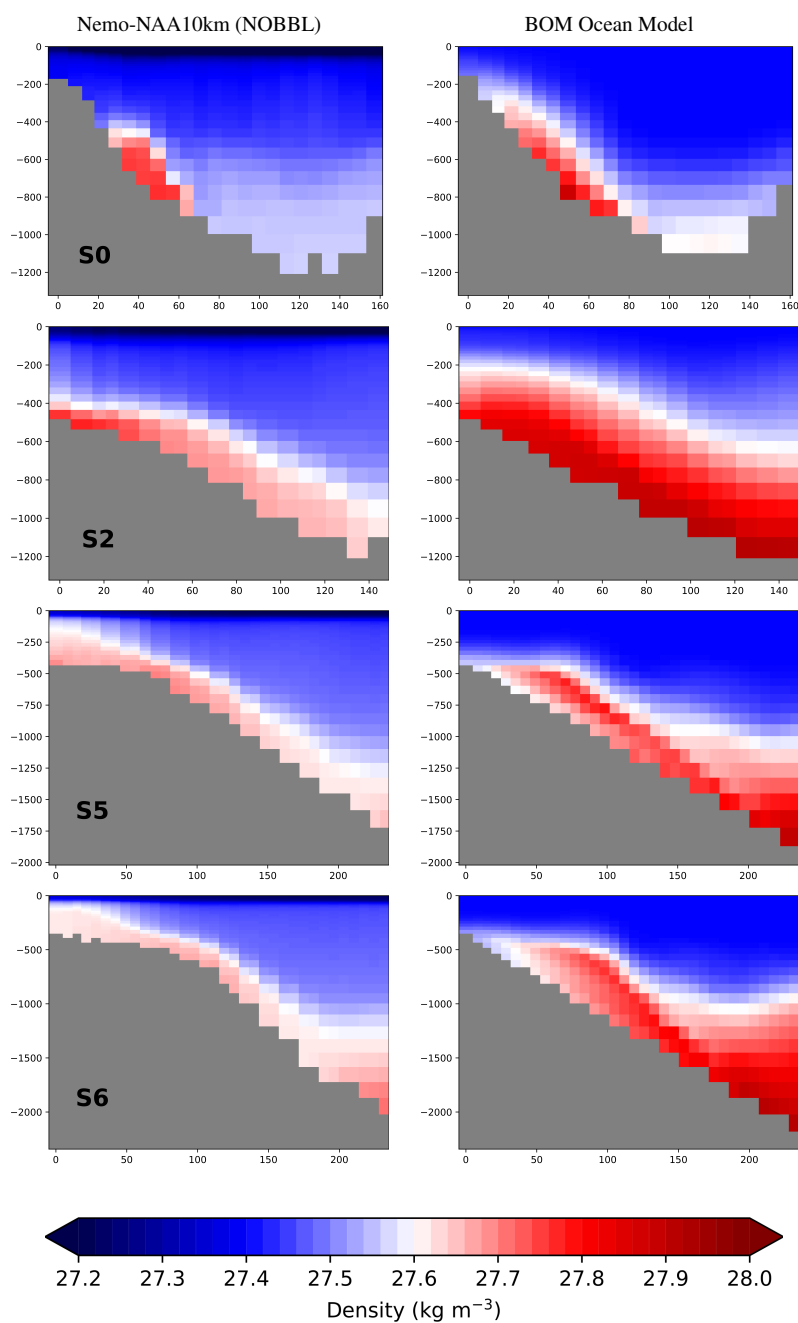


Figure A1. Comparison of densities for several sections of Figure 3, between a theoretical experiment using the BOM model (Berntsen et al., 2023, 2024) and Nemo-NAA10km



References

- Arneborg, L.: Turnover times for the water above sill level in Gullmar Fjord, *Continental Shelf Research*, 24, 443–460, <https://doi.org/https://doi.org/10.1016/j.csr.2003.12.005>, 2004.
- Beckmann, A. and Döschner, R.: A method for improved representation of dense water spreading over topography in geopotential-coordinate models, *J. Phys. Oceanogr.*, 27, 581–591, 1997.
- Berntsen, J., Darelius, E., and Avlesen, H.: Topographic effects on buoyancy driven flows along the slope, *Environmental Fluid Mechanics*, 23, 369–388, <https://doi.org/10.1007/s10652-022-09890-1>, 2023.
- Berntsen, J., Hansen, B., Østerhus, S., Larsen, K. M. H., and Hátún, H.: Effects of a surface layer cross-flow and slope steepness on the rate of descent of dense water flows along a slope, *Ocean Dynamics*, 74, 879–899, <https://doi.org/10.1007/s10236-024-01642-7>, 2024.
- Buckley, M. W. and Marshall, J.: Observations, inferences, and mechanisms of the Atlantic Meridional Overturning Circulation: A review, *Reviews of Geophysics*, 54, 5–63, <https://doi.org/https://doi.org/10.1002/2015RG000493>, 2016.
- Campin, J.-M. and Goosse, H.: A parameterization of density-driven downsloping flow for a coarse resolution ocean model in z-coordinates, *Tellus*, 51A, 412–430, 1999.
- Colombo, P., Barnier, B., Penduff, T., Chanut, J., Deshayes, J., Molines, J.-M., Le Sommer, J., Verezemskaya, P., Gulev, S., and Treguier, A.-M.: Representation of the Denmark Strait overflow in a z-coordinate eddy configuration of the NEMO (v3.6) ocean model: resolution and parameter impacts, *Geoscientific Model Development*, 13, 3347–3371, <https://doi.org/10.5194/gmd-13-3347-2020>, 2020.
- de Marez, C., Ruiz-Angulo, A., and Le Corre, M.: Structure of the Bottom Boundary Current South of Iceland and Spreading of Deep Waters by Submesoscale Processes, *Geophysical Research Letters*, 51, e2023GL107508, <https://doi.org/https://doi.org/10.1029/2023GL107508>, e2023GL107508 2023GL107508, 2024.
- Gent, P. R. and McWilliams, J. C.: Isopycnal Mixing in Ocean Circulation Models, *Journal of Physical Oceanography*, 20, 150–155, 1990.
- Gunduz, M., Özsoy, E., and Hordoir, R.: A model of Black Sea circulation with strait exchange (2008–2018), *Geoscientific Model Development*, 13, 121–138, <https://doi.org/10.5194/gmd-13-121-2020>, 2020.
- Hansen, B., Hátún, H., Kristiansen, R., Olsen, S. M., and Østerhus, S.: Stability and forcing of the Iceland-Faroe inflow of water, heat, and salt to the Arctic, *Ocean Science*, 6, 1013–1026, <https://doi.org/10.5194/os-6-1013-2010>, 2010.
- Hordoir, R.: Nemo-NAA10km based on Nemo v4.2.2 for reproducing results of EGUSPHERE-2025-4288 | Development and technical paper — doi.org, <https://doi.org/10.5281/zenodo.17104971>, [Accessed 12-09-2025], 2025.
- Hordoir, R., Axell, L., Höglund, A., Dieterich, C., Fransner, F., Gröger, M., Liu, Y., Pemberton, P., Schimanke, S., Andersson, H., Ljungemyr, P., Nygren, P., Falahat, S., Nord, A., Jönsson, A., Lake, I., Döös, K., Hieronymus, M., Dietze, H., Löptien, U., Kuznetsov, I., Westerlund, A., Tuomi, L., and Haapala, J.: Nemo-Nordic 1.0: a NEMO-based ocean model for the Baltic and North seas - research and operational applications, *Geoscientific Model Development*, 12, 363–386, <https://doi.org/10.5194/gmd-12-363-2019>, 2019.
- Hordoir, R., Skagseth, O., Ingvaldsen, R. B., Sandø, A. B., Löptien, U., Dietze, H., Gierisch, A. M. U., Assmann, K. M., Lundesgaard, O., and Lind, S.: Changes in Arctic Stratification and Mixed Layer Depth Cycle: A Modeling Analysis, *Journal of Geophysical Research: Oceans*, 127, <https://doi.org/https://doi.org/10.1029/2021JC017270>, 2022.
- Larsen, K. M. H., Hansen, B., Hátún, H., Johansen, G. E., Østerhus, S., and Olsen, S. M.: The Coldest and Densest Overflow Branch Into the North Atlantic is Stable in Transport, But Warming, *Geophysical Research Letters*, 51, e2024GL110097, <https://doi.org/https://doi.org/10.1029/2024GL110097>, e2024GL110097 2024GL110097, 2024.



- Legg, S., Hallberg, R. W., and Girton, J. B.: Comparison of entrainment in overflows simulated by z-coordinate, isopycnal and non-hydrostatic models, *Ocean Modelling*, 11, 69–97, <https://doi.org/https://doi.org/10.1016/j.ocemod.2004.11.006>, 2006.
- Madec, G. and the NEMO system team: NEMO Ocean Engine, Version 4.2.2, Tech. rep., IPSL, <http://www.nemo-ocean.eu/>, note du Pôle de modélisation de l’Institut Pierre-Simon Laplace, 2022.
- Mauritzen, C., Price, J., Sanford, T., and Torres, D.: Circulation and mixing in the Faroese Channels, *Deep Sea Research Part I: Oceanographic Research Papers*, 52, 883–913, <https://doi.org/https://doi.org/10.1016/j.dsr.2004.11.018>, 2005.
- 365 Tassigny, A., Negretti, M. E., and Wirth, A.: Dynamics of intrusion in downslope gravity currents in a rotating frame, *Phys. Rev. Fluids*, 9, 074 605, <https://doi.org/10.1103/PhysRevFluids.9.074605>, 2024.
- Ullgren, J. E., Fer, I., Darelius, E., and Beaird, N.: Interaction of the Faroe Bank Channel overflow with Iceland Basin intermediate waters, *Journal of Geophysical Research: Oceans*, 119, 228–240, <https://doi.org/https://doi.org/10.1002/2013JC009437>, 2014.
- Umlauf, L. and Burchard, H.: A generic length-scale equation for geophysical turbulence models., *J. Mar. Syst.*, 61, 235–265, 2003.
- 370 Wåhlin, A. K. and Walin, G.: Downward Migration of Dense Bottom Currents, *Environmental Fluid Mechanics*, 1, 257–279, <https://doi.org/10.1023/A:1011520432200>, 2001.
- Wirth, A. and Negretti, M. E.: Intruding gravity currents and their recirculation in a rotating frame: Numerical results, *Ocean Modelling*, 173, 101 994, <https://doi.org/https://doi.org/10.1016/j.ocemod.2022.101994>, 2022.