

Flow aware parameterizations invigorate the simulated ocean circulation under the Pine Island ice shelf, West Antarctica

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Key Points:

- We present a model of the ocean circulation under the Pine Island ice shelf that is consistent with in situ and satellite based observations
- Modelled meltrate and hydrography best represents observations when both ice-ocean and ocean turbulence parameterizations are flow aware
- Ocean eddy parameterizations that link momentum and buoyancy closures capture enhanced cavity flow generated by meltwater fluxes

Abstract

Warm, subsurface ocean waters that access ice shelves in the Amundsen Sea are likely to be a key driver of high meltrates and ice shelf thinning. Numerical models of the ocean circulation have been essential for gaining understanding of the mechanisms responsible for heat delivery and meltrate response, but a number of challenges remain for simulations that incorporate this region. Here, we explore how sub ice shelf cavity circulation and meltrate patterns are impacted by parameterization schemes for (1) subgrid-scale ocean turbulence, and (2) ice-ocean interactions. We focus on developing a numerical model for the steady state ocean circulation underneath the Pine Island ice shelf, and validate a suite of numerical experiments against available mooring observations and satellite derived meltrate patterns. Each model is forced with data-informed open boundary conditions that bear the imprint of the gyre in Pine Island Bay. We find that even at a ~ 600 m grid resolution, flow aware ocean parameterizations for subgrid-scale momentum *and* tracer transfer are crucial for representing the circulation and meltrate pattern adequately. Our simulations show that enhanced meltwater diffusion near the ice-ocean interface drives vigorous near wall velocities via thermal wind, which subsequently increases meltrates near the grounding line. Incorporating a velocity dependent ice-ocean transfer coefficient together with a flow aware ocean turbulence parameterization therefore seems to be necessary for modelling the sub ice shelf ocean circulation at this resolution.

Plain Language Summary

Along the Antarctic coastline, ice shelves form where grounded glaciers reach the sea and form floating extensions over the ocean surface. Ice shelves are important for climate because they hold back land ice from reaching the ocean and contributing to sea level rise. In some regions of Antarctica, warm ocean waters can access ice shelves and lead to ice shelf melting and increased glacial mass loss. Simulating the ocean waters that reach ice shelves remains challenging, however, because it is difficult to accurately represent turbulence in the ocean and at the ice-ocean interface. In this study, we show results that can provide practical guidance for accurately capturing these processes in computer models. We focus on developing a simulation of the ocean circulation under the Pine Island ice shelf, which is fed by one of the fastest flowing glaciers in Antarctica. We show that when the speed of ocean currents is used to determine the rate of heat and salt exchanges due to turbulence, the resulting simulation adequately resembles observations.

1 Introduction

Ice shelves in the Amundsen Sea in West Antarctica are characterized by high basal meltrates, and account for roughly a quarter of the meltwater flux from the Antarctic continent over the last two decades (Adusumilli et al., 2020). For many of the ice shelves in the Amundsen Sea, high meltrates lead to ice shelf thinning, which reduces lateral buttressing: a mechanism responsible for holding back upstream ice from reaching the sea (e.g. Dupont & Alley, 2005). Decreased buttressing can therefore lead to an increase in mass loss from grounded ice, and sea level rise (Gudmundsson et al., 2019; Fürst et al., 2016).

Numerical models of the ocean circulation in the Amundsen Sea have been essential for understanding the link between ocean forcing and ice shelf melting in the region. For instance, modelling efforts have repeatedly shown that relatively warm Circumpolar Deepwater (CDW) is driven onto the continental shelf by Ekman pumping at the shelf edge, (Thoma et al., 2008; Webber et al., 2018; Dotto et al., 2019). The CDW is then steered topographically via troughs to the base of the ice shelves (e.g. St-Laurent et al., 2012; Nakayama et al., 2019, 2017; Kimura et al., 2017; Nakayama et al., 2018).

However, a number of challenges remain for computational models of the Amundsen Sea. For example, the simulated ocean circulation underneath ice shelves and estimated melt rates are highly sensitive to ice shelf topography and bathymetry (Goldberg et al., 2020, 2019; De Rydt et al., 2014; Schodlok et al., 2012). Uncertain parameters in the representation of ice-ocean interactions, e.g. the drag coefficient at the ice-ocean interface, can further lead to variation in the intensity of the ocean circulation and meltwater flux (Dansereau et al., 2014). Finally, the impact of subgrid-scale ocean turbulence parameterizations on the cavity circulation and ice shelf melt rate is unclear. In this study, we primarily focus on the last of these issues.

Modelling the Amundsen Sea requires a high horizontal grid resolution. Resolving mesoscale phenomena on the Antarctic continental shelf requires a grid resolution of $\sim 1\text{--}2$ km (Mack et al., 2019), owing to weak stratification, shallow depths, and a large Coriolis parameter at high latitudes (Dinniman et al., 2016). Explicitly resolving processes at this scale is important because mesoscale eddies play an important role in carrying CDW onto the continental shelf (Martinson & McKee, 2012; Stewart & Thompson, 2015). Resolution requirements become even stricter as one tries to represent processes inside ice shelf cavities with greater detail. Årthun et al. (2013) showed that capturing the flow of high salinity shelf water into an ice shelf cavity requires a sub-kilometer grid resolution. Here, we model the circulation underneath the Pine Island ice shelf using a ~ 600 m grid resolution. Even at this resolution, however, we show that subgrid-scale parameterization choices are critical for adequately representing the cavity circulation and ice-ocean interactions.

Dansereau et al. (2014) use a suite of numerical experiments to study the impact of various parameterization choices at the ice-ocean boundary on meltwater flux representation and the sub ice shelf circulation. They conclude that using a parameterization that is dependent on the near-wall velocity is physically justifiable, but contradicts observational estimates because it results in diminished melt rates near the grounding line. Here, we resolve this apparent conundrum by studying ice-ocean boundary parameterizations *in conjunction with* subgrid-scale parameterizations for the transfer of momentum and tracer properties. To this aim, we focus on simulating the ocean circulation underneath the Pine Island ice shelf, building on models developed by Heimbach and Losch (2012) and Dansereau et al. (2014). We use a recent estimate of Antarctic bedrock and ice shelf topography (Morlighem et al., 2020) and data-informed open boundary conditions to prescribe the flow into and out of Pine Island Bay. To validate our experiments, we compare to in situ ocean observations taken during the austral summers of 2009 and 2014 (Christianson et al., 2016; S. S. Jacobs et al., 2011), and satellite-derived melt rate fields (Shean et al., 2019). We conclude by presenting a model of the steady state circulation underneath the Pine Island ice shelf that adequately resembles the available observations.

2 Methods

2.1 Study area and model setup

Our goal in this study is to produce a model of the austral summer ocean circulation underneath the Pine Island ice shelf that resembles observations. As such, we develop a number of numerical experiments to test the various parameterizations that are available to ocean-only models. The unique configuration for each experiment is shown in Table 1. Here we outline the study region and general model configuration that is applicable to all experiments.

The computational domain includes the cavity underneath the Pine Island ice shelf. It extends westward to 102.75°W , and northward to approximately 74.46°S , see Figure 1. Temperature, salinity, and zonal velocity is specified at the western open boundary,

and these are derived from observations - see section 3.1 (more details are available in the supporting information). The western boundary is chosen to be approximately at the center of the gyre in Pine Island Bay (A. M. Thurnherr et al., 2014), such that at the open boundary specifying zonal velocities, which is the component normal to the boundary, is sufficient. The northern boundary is assumed to be closed because only 2% of the area is open.

We use the Massachusetts Institute of Technology general circulation model (MIT-gcm) (Campin et al., 2021; Marshall et al., 1997) to simulate the fluid flow underneath the ice shelf, approximating the flow as Boussinesq and hydrostatic. We omit the representation of sea ice because observations show that Pine Island Bay is largely free of sea ice during the simulated time period (Scambos et al., 1996), see section 2.4. We specify the bathymetry and ice topography by regridding output from BedMachine Antarctica v1 (Morlighem, 2019; Morlighem et al., 2020) onto a spherical polar grid using the conservative regridding algorithm from Zhuang et al. (2020). Our nominal horizontal grid spacing is $600 \text{ m} \times 600 \text{ m}$. We discretize the vertical coordinate into 62 vertical levels that are 20 m tall. The resolution of our model is chosen to balance computational efficiency while capturing the sub-kilometer scale channels in the ice, (e.g. Dutrieux et al., 2013), which are evident in the BedMachine dataset. The vertical grid uses a partial cell approach to approximate partially closed grid cells at the intersection with ice topography or bathymetry (Adcroft et al., 1997), where the minimum cell size is 2 m.

We remove ice from grid cells where the regridded ice topography is only $< 0.2 \text{ m}$, such that these grid cells are ice-free. We remove ice from these areas because the computed heat fluxes in these areas is unreasonably high, due to a division by the ice thickness. We note that the cutoff chosen here (0.2 m) is arbitrary, and we found values less than $\sim 5 \text{ m}$ to have little impact on the equilibrium state of the model. The ice shelf is assumed to be floating in isostatic equilibrium on top of the water column. We use the Jackett and McDougall (1995) formulation for the equation of state. All simulations use a virtual salt flux and a linear free surface formulation. With a virtual salt flux, meltwater does not add volume locally to the water column and we therefore found the non-linear free surface (Campin et al., 2004) to have a negligible impact on the model's equilibrium state.

We approximate an initial condition for the model spinup by “extruding” the temperature and salinity open boundary conditions in the longitudinal direction to cover the whole domain, and use an initial velocity field of 0 m/s . All models are then integrated forward in time for ten years in order to reach an approximate steady state. All model quantities shown are computed as an average over the final year of spinup. All experiments use a time step of 150 s for numerical stability, except for *Leith* and *QGLEith* (section 2.3), which are able to use a larger time step without diminishing the representation of the ocean state (Fox-Kemper & Menemenlis, 2008), see Table 1.

2.2 Parameterizations at the ice-ocean boundary

We represent the exchanges of heat and salt fluxes at the ice-ocean boundary with the three equation model (Hellmer & Olbers, 1989), in its conservative formulation following Jenkins et al. (2001). This parameterization amounts to a balance of heat and salt fluxes at the ice-ocean interface, along with a linearized equation of state:

$$\begin{aligned} -qS_b &= Q_m^S \\ -L_m q &= Q_m^T + Q_I^T \\ T_b &= aS_b + b\phi_b + c. \end{aligned}$$

Here $L_m = 334 \text{ kJ/kg}$ is the latent heat of melting, a, b, c are empirical constants, q is the melt rate as a mass flux where negative (positive) values imply melting (freezing), and T_b, S_b are the in situ temperature and salinity at the base of the ice shelf assumed to be

Table 1. Configuration summary for each numerical experiment performed. Each experiment takes on the parameter values or description given for the **base** experiment, unless noted otherwise. See section 2.3 for the definitions of ν_L and ν_{4L} .

Experiment Name	Ice-Ocean Thermal Transfer Coefficient	Viscosity	Diffusivity	Δt
base	$\gamma_T = f(u^*)$	Flow Independent $\nu_h = 0.2 \nu_L$ $\nu_{4h} = 0.02 \nu_{4L}$ $\nu_r = 10^{-4} \text{ m}^2/\text{s}$	Flow Independent $\kappa_h = 0.01 \text{ m}^2/\text{s}$ $\kappa_r = 10^{-4} \text{ m}^2/\text{s}$	150 s
constI0	$\gamma_T = 10^{-4}$			
smallVisc		$\nu_h = 0.03 \nu_L$ $\nu_{4h} = 0.003 \nu_{4L}$		
Leith		Flow Aware $C_{\text{Leith}} = 2$ $C_{4\text{Leith}} = 2$		300 s
QGLEith		Flow Aware $C_{\text{QGLEith}} = 2$	Flow Aware $C_{\text{QGLEith}} = 2$	300 s

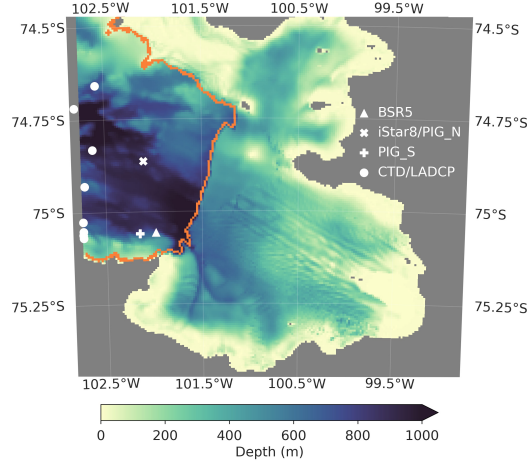


Figure 1. Water column depth of the computational domain. Depth is obtained from re-gridded ice topography and bathymetry from BedMachine Antarctica (Morlighem et al., 2020; Morlighem, 2019). The orange line shows the approximate ice front location, such that the Pine Island ice shelf lies to the east. Locations of observations used in this study are shown in white.

at the freezing point. The term Q_I^T is a diffusive flux of heat through the ice (Holland & Jenkins, 1999), and Q_m^T , Q_m^S are the fluxes of heat and salt through a boundary layer in the ocean just below the ice shelf:

$$\begin{aligned} Q_m^T &= \rho_0 \gamma_T (T - T_b) \\ Q_m^S &= \rho_0 \gamma_S (S - S_b), \end{aligned}$$

where $\rho_0 = 1030 \text{ kg/m}^3$ is the reference density and T, S are the in situ temperature and salinity in the boundary layer just below the ice shelf. The most important parameter choice in the three equation model is the specification of the heat and salt transfer coefficients, γ_T and γ_S (Holland & Jenkins, 1999), which represent the rate of heat and salt transfer through the oceanic boundary layer.

As a simplified case, in the `constIO` experiment we use a simple constant to specify the thermal transfer coefficient $\gamma_T = 10^{-4}$, Table 1. For this constant coefficient case, we make the assumption that $\gamma_S = 5.05 \times 10^{-3} \gamma_T$. In all other experiments, we use a form of the transfer coefficients that is dependent on the near wall velocity:

$$\gamma_{T,S} = \Gamma_{T,S} u^*,$$

where $\Gamma_{T,S}$ are turbulent exchange coefficients (see Holland and Jenkins (1999) and Appendix B in Dansereau et al. (2014) for details). The friction velocity is:

$$u^* = \sqrt{C_d U_M^2},$$

where $C_d = 1.5 \times 10^{-3}$ is the drag coefficient at the ice-ocean interface, and U_M is the near wall velocity:

$$(U_M)_{i,j} = \sqrt{\frac{1}{2} [(\bar{u}_i^{BL})^2 + (\bar{u}_{i+1}^{BL})^2] + \frac{1}{2} [(\bar{v}_j^{BL})^2 + (\bar{v}_{j+1}^{BL})^2]}.$$

Here $(\bar{\cdot})^{BL}$ denotes a vertical volumetric average over a boundary layer that is one grid cell (20 m) thick, and i and j denote zonal and meridional grid cell indices, respectively. This formulation takes into account the boundary layer parameterization outlined in Losch

(2008), such that the volume underneath the ice shelf that is used to compute vertical fluxes is constant, no matter where the vertical grid intersects with the ice shelf topography. Horizontal averaging is necessary because of the Arakawa C grid discretization (Arakawa & Lamb, 1977).

2.3 Parameterizations of subgrid ocean turbulence

Representing the effect of subgrid-scale ocean turbulence on the transport of momentum, heat, and salt is a crucial aspect of any ocean model. Here we make the common assumption that these effects can be captured with a dissipative Laplacian and/or biharmonic operator. In the following discussion we explain how the horizontal viscosity and diffusivity, ν_h and κ_h , respectively, are defined for each experiment. We add a background vertical viscosity and diffusivity of $\nu_r = 10^{-4}$ m²/s and $\kappa_r = 10^{-4}$ m²/s, respectively, in all experiments.

It is often the case that viscosity and diffusivity coefficients are chosen to be constant, or to vary weakly with the grid scale of the domain (e.g. Mack et al., 2019; Dansereau et al., 2014; Heimbach & Losch, 2012; Goldberg et al., 2019, 2020). We consider this to be our starting point, and use viscosity and diffusivity coefficients that are approximately constant for the **base**, **constIO**, and **smallVisc** experiments, see Table 1. In these experiments the Laplacian and biharmonic viscosities are chosen to be a fraction of:

$$\nu_L = \frac{L^2}{4\Delta t} \quad \nu_{4L} = \frac{L^4}{32\Delta t}$$

based on the CFL criterion for numerical stability (Griffies & Hallberg, 2000), where L is the local grid scale:

$$L = \sqrt{\frac{2}{(\Delta x)^{-2} + (\Delta y)^{-2}}}. \quad (1)$$

With a nominal grid spacing such that $L \simeq 600$ m across the domain, and $\Delta t = 150$ s for these four experiments, the Laplacian (biharmonic) viscosity is roughly 120 m²/s (540,000 m⁴/s) for **base** and **constIO**, and 18 m²/s (81,000 m⁴/s) for **smallVisc**. We note that the viscosity values for the first two experiments appear to be high, but are necessary for numerical stability in **constIO**. We therefore use the same values in **base** for comparison. We specify only a Laplacian diffusivity for horizontal tracer transport, which is taken as a small constant following the “do no harm” principle, (e.g. Fox-Kemper & Menemenlis, 2008). The idea behind this principle is to avoid damping the effect of eddy induced tracer transport that is already resolved.

Previous studies of eddy activity on the marine margins of Antarctica have shown that these regions exhibit a wide range of spatial scales relevant to the transfer of momentum, heat, and salt (Mack et al., 2019; Årthun et al., 2013; Hattermann et al., 2014). Figure 2 (a) shows that even in this relatively small regional domain, the cavity-type geometry of the ice shelf and highly variable bathymetry impose a range of scales to be represented. Specifically, Figure 2 (a) displays the ratio of the local grid scale (equation (1)) to the first baroclinic Rossby radius of deformation given by Chelton et al. (1998):

$$L_D = \frac{1}{\pi|f|} \int_{-H}^0 \sqrt{-\frac{g}{\rho_0} \frac{\partial \rho}{\partial z}} dz. \quad (2)$$

Near the grounding line this ratio is below 2, such that the effect of the largest eddies and baroclinic instabilities are only partially resolved (Hallberg, 2013). On the other hand, farther away from the grounding line the resolution is well above the deformation radius. Therefore, even at this sub-kilometer resolution, the model is in a gray zone, motivating us to test parameterizations that are “flow aware”. Flow aware parameterizations adjust their local impact based on properties of the resolved flow (Bachman et al., 2017).

In the following paragraphs, we describe the flow aware parameterizations used in our numerical experiments.

First, we test the flow aware parameterization developed by C. E. Leith (1968); C. Leith (1996), with the biharmonic stabilization suggested by Fox-Kemper and Menemenlis (2008). The Leith parameterization is motivated by representing the enstrophy cascade present in 2D turbulence. The specification of nondimensional parameters for the experiments **Leith** (Table 1) are chosen for numerical stability. In these simulations, it is unclear how to specify the diffusivity field, and we therefore tested the effect of various formulations for the diffusivity tensor and intensity κ_h . With a diffusivity tensor acting aligned with the grid, we tested $\kappa_h = 1.0 \text{ m}^2/\text{s}$, which made no discernible difference to $\kappa_h = 0.1 \text{ m}^2/\text{s}$ in **Leith**. We additionally tested the effect of rotating the diffusion tensor along isopycnals as in Redi (1982), and found that this had a negligible effect on the resulting simulation as well.

Our final experiment uses a recently developed parameterization termed QG Leith (Bachman et al., 2017). We find this scheme to be advantageous from a modelling perspective because it provides theoretical grounding for the specification of unresolved, eddy-induced effects in the tracer equations as well as in the momentum equation. Specifically, the scheme results in a formulation of an eddy viscosity, ν_h , and suggests to set the transfer coefficient of the Gent and McWilliams (1990) (GM) eddy advection transfer coefficient such that $\kappa_{GM} = \nu_h$. In our simulations we use the skew flux implementation of the GM scheme (Griffies, 1998), such that $\kappa_\rho = \kappa_{GM} = \nu_h$. The resulting diffusion tensor is:

$$\kappa_\rho \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 2S_x & 2S_y & |S|^2 \end{pmatrix},$$

where $S_x = -\partial_x \sigma / \partial_z \sigma$ and $S_y = -\partial_y \sigma / \partial_z \sigma$ are the isoneutral slopes and σ is the locally referenced potential density. While this formulation implies a small vertical diffusivity, we add an additional background value of $\kappa_r = 10^{-4} \text{ m}^2/\text{s}$ for numerical stability.

The time-averaged Laplacian viscosities obtained from the final year of a ten year spinup are shown in Figure 2 (b & c) for **Leith** and **QGLEith**, respectively. The viscosity fields show that the impact of a flow aware subgrid parameterization is particularly important. In both experiments viscosities are as high as $\sim 60 \text{ m}^2/\text{s}$ in a large southern channel (marked by a black triangle in Figure 2(b)) and along the icefront, where there is strong shear due to interaction with the ice shelf topography. The biggest differences between the two viscosity fields are seen near the black dot in Figure 2(b), where the water column is $< 50 \text{ m}$ deep. The larger values in **QGLEith** are due to a physical mechanism discussed in section 3.3, which arises because the QG Leith parameterization specifies flow aware diffusivities as well as viscosities.

Finally, we note that we also tested the effect of using the parameterization presented in Griffies and Hallberg (2000); Smagorinsky (1963). In our experiments, this scheme produced similar viscosity values as shown for **Leith** and had negligible differences on the results, so we omit its presentation.

2.4 In situ ocean observations

In this study we use observations of the ocean hydrography in Pine Island Bay taken from moorings, Conductivity, Temperature, and Depth (CTD) casts, and Lowered Acoustic Doppler Current Profiler (LADCP) casts (Christianson et al., 2016; S. S. Jacobs et al., 2011; Dutrieux et al., 2014; Assmann et al., 2013; Webber et al., 2017). Figure 1 shows the location of the moorings used: BSR5, iStar8, PIG_N, and PIG_S. The moorings provide a long temporal record at fixed locations, and approximately cover the time periods: 2009-2014 (BSR5) (S. Jacobs & Huber, 2015; Carbotte et al., 2007), 2012-2014 (iS-

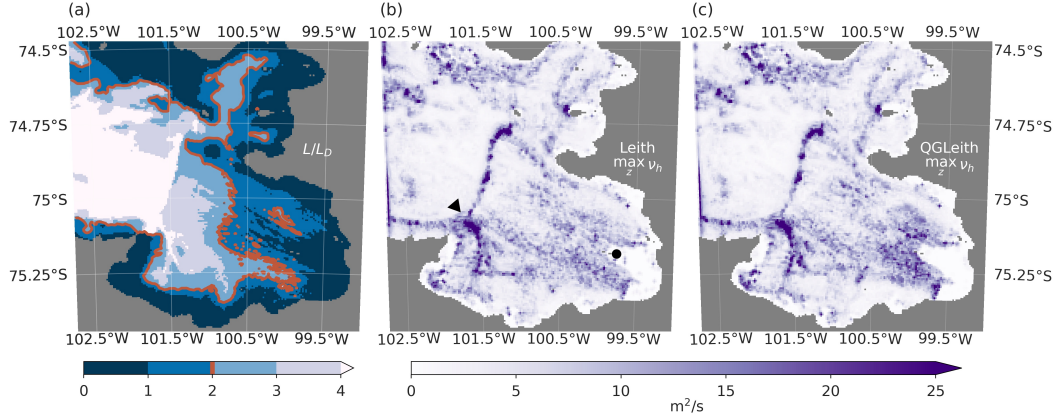


Figure 2. (a) The ratio of the grid scale to the first baroclinic deformation radius: L/L_D , see equations (1) & (2). A red contour line is added to emphasize where the grid scale is approximately twice the deformation radius. (b & c) Nonlinear Laplacian viscosities computed in the Leith (b) and QGLEith (c) experiments. The maximum value over the vertical dimension is shown as a representative view. The high spatial variability results from the fact that the Leith and QG Leith parameterizations are flow aware. All other experiments use a viscosity coefficient that is nearly constant across the domain. The black triangle in panel (b) marks the location of a southern channel in the ice shelf topography, and the black circle approximately marks the furthest seaward extent of an ice plain (discussed in section 3.3).

tar8), and 2014-2016 (PIG_S & PIG_N). The CTD and LADCP casts (A. Thurnherr, 2015; Carbotte et al., 2007) provide a snapshot of the ocean state at many locations throughout Pine Island Bay and, due to weather constraints, can only be taken during austral summer.

Here we use the data for two purposes. First, we use CTD and LADCP data near the open boundary of the domain (white dots in Figure 1) to generate data-informed open boundary conditions via optimal interpolation. Specifically, we use CTD and LADCP casts taken during 2009 and 2014 (A. Thurnherr, 2015). We find that it is appropriate to blend the data taken separately during 2009 and 2014 because the mean state (e.g. thermocline depth) is roughly similar in Pine Island Bay during these years (Webber et al., 2017). Details on how we use these data to obtain open boundary conditions for the model are described in the supporting information.

Secondly, we use the mooring data within the computational domain to validate (or invalidate) the equilibrium state of the numerical experiments described previously. For this task, we must choose a subset of the mooring data that is consistent with the data that is used to obtain the open boundary conditions. Therefore, we select data taken from January through March during 2009 and 2014 as available from each of the moorings. We note that it would be inconsistent to use data from 2011-2013 for this task, as there was a documented cooling in Pine Island Bay (Webber et al., 2017). Finally, Pine Island Bay is largely free of sea ice during January through March from 2009-2014 (Scambos et al., 1996). This is consistent with our modelling assumption that sea ice is excluded.

We compute the temporal mean and standard deviation of the mooring data at each instrument location during the time periods outlined above to obtain a representative state we can compare our models to. At most depth levels the temporal standard de-

306 viation, σ , is small, so we prescribe the minimum values:

$$\begin{aligned} \sigma_{M,\theta} &= \max(0.25, \sigma) \text{ } ^\circ\text{C} \\ \sigma_{M,S} &= \max(0.025, \sigma) \text{ g/kg,} \end{aligned}$$

308 which provides a means of representation error, i.e. error due to misrepresentation of point
309 data within the model grid cells. Using these minimum values also accounts for poten-
310 tial conflicts between different observed values that correspond to the same grid cell, or
311 nearby neighbors. More details related to raw mooring data processing, including con-
312 siderations involved with computing potential temperature from in situ temperature, are
313 provided in Appendix A.

314 3 Results

315 3.1 Data-informed open boundary conditions

316 The open boundary conditions resulting from optimally interpolating the 2009 and
317 2014 CTD and LADCP data are shown in Figure 3. The upper row shows the poten-
318 tial temperature (a), salinity (b), and zonal velocity (c). We highlight a few notewor-
319 thy features in the open boundary conditions. The zonal velocity (Figure 3(c)) clearly
320 shows the gyre-structure noted in previous work (A. M. Thurnherr et al., 2014), which
321 approximates the center of the gyre to be at approximately 74.875°S . For reference, we
322 compute the location of zero velocity to be at about 74.871°S , for depths above 300 m.
323 The strongest flows are $\sim 0.1\text{--}0.22$ m/s in magnitude, and preside at depths shallower
324 than 400 m. The hydrography shows relatively warm ($> 1^\circ\text{C}$) and salty (> 34.65 g/kg)
325 waters below 600 m depth that is likely CDW fed. This vertical structure is consistent
326 with previous studies (e.g. Christianson et al., 2016; Nakayama et al., 2019). At the cen-
327 ter of the gyre there is a notable rise in the thermocline (Figure 3(a)) and halocline (Fig-
328 ure 3(b)). At the southern and northern boundaries of the gyre, the 0°C isotherm lies
329 at (75.1°S , 375 m) and (74.64°S , 350 m), respectively, and elevates to its shallowest depth
330 at approximately (74.875°S , 200 m). The elevated thermocline and halocline could be
331 driven by upwelling from Ekman pumping within the gyre.

332 The lower row (Figure 3 (d-i)) shows the observed values compared to the optimal
333 interpolation result for the latitudes 75.03°S and 73.66°S to highlight the inflow and out-
334 flow properties. The interpolated temperature (d & e) and salinity (f & g) fit the data
335 well within one standard deviation. The zonal velocity (h & i) shows a weaker circula-
336 tion than the observations above 300 m, but the general structure of the inflow and out-
337 flow is represented. In general, the interpolated temperature and salinity fields tend to
338 fit the data better than the zonal velocity. We attribute the better fit to the fact that
339 the temperature and salinity observations have a much more coherent, meridionally cor-
340 related structure. In contrast, the velocity observations show less coherence in both the
341 vertical and meridional directions. Optimal interpolation relies on filling the data gaps
342 with a simple correlation length prescription that must be large enough to fill the space
343 between data locations. At the same time, longer correlation length scales effectively smooth
344 out local heterogeneities in the velocity data. The results shown here are based on nu-
345 merous attempts to balance these two competing aspects of optimal interpolation. Com-
346 parisons at all CTD and LADCP data locations are shown in the supporting informa-
347 tion.

348 3.2 Model comparison to mooring data

349 Here we compare the temperature and salinity structure computed from each nu-
350 merical experiment to the Pine Island Bay mooring data. The ocean states presented
351 here are obtained by integrating each experiment described in Table 1 forward for 10 years,
352 subject to the boundary conditions described in section 3.1. In all cases, the values shown
353 are an average over the final simulation year.

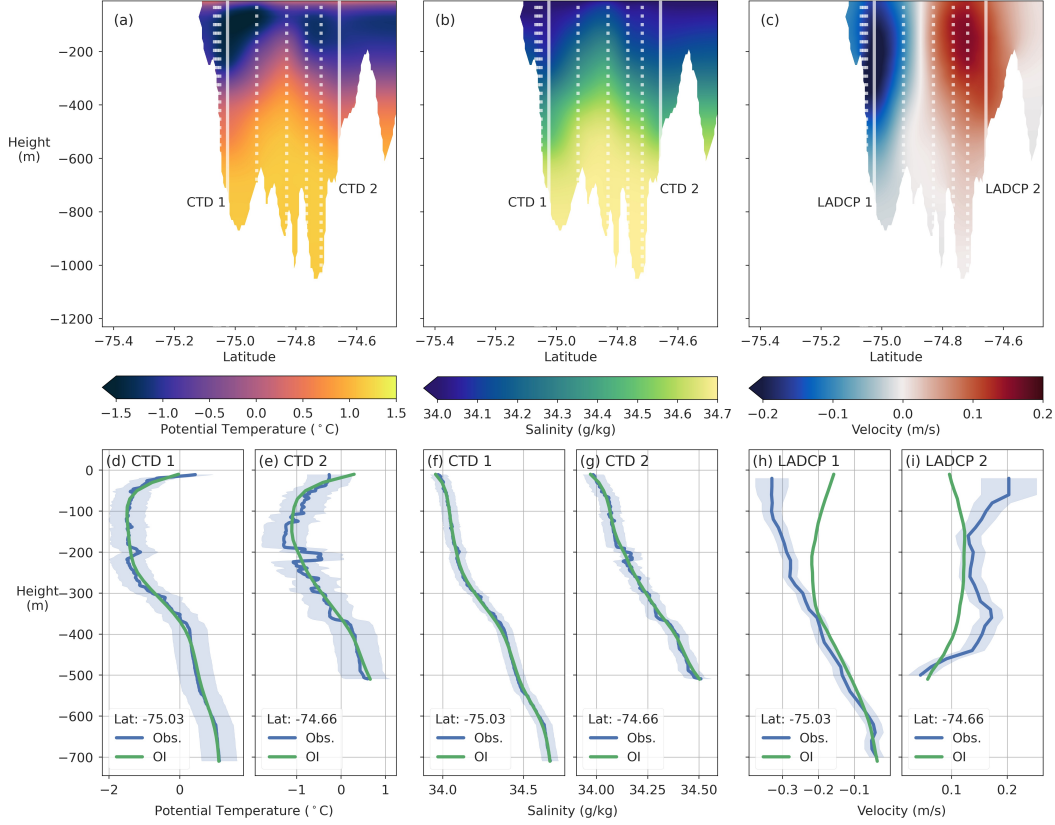


Figure 3. Data-Informed Western Open Boundary Conditions. (a-c) Fields resulting from optimally interpolating the CTD and LADCP data shown in Figure 1. Data locations are shown as faint white dotted and solid lines. (d-i) Comparison of the optimal interpolation results (OI; green line) and observational mean plus standard deviation (Obs; blue line). Each line plot corresponds to one of the two solid lines in the panel above. The selected latitudes are chosen to show the inflow and outflow of the gyre, and give a representative view of misfits. Comparisons at all observation locations are shown in the supporting information.

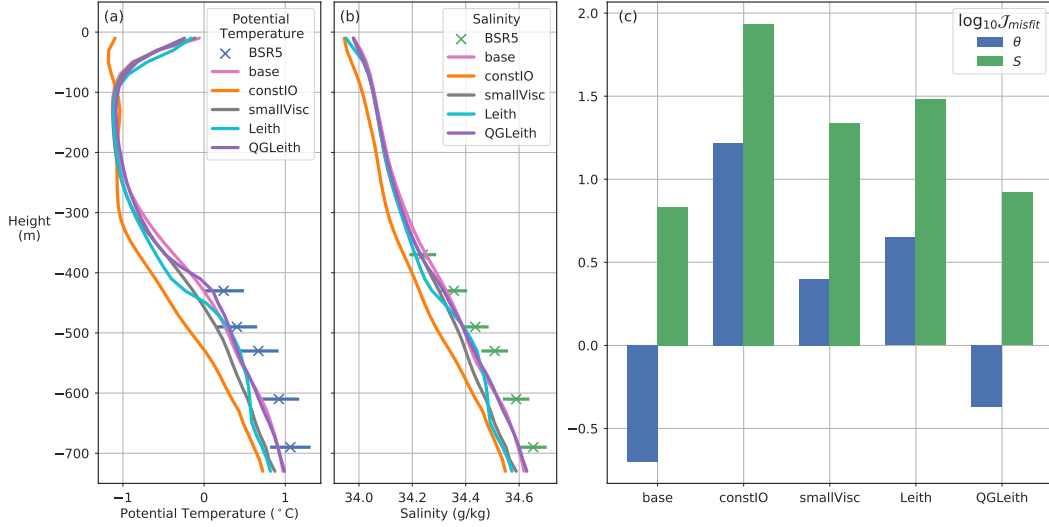


Figure 4. Comparison of the numerical experiments to mooring observations. (a-b) Profiles of potential temperature (a) and salinity (b) for each experiment (colored lines) corresponding to the BSR5 mooring data, with observed mean and standard deviation represented by the x's and horizontal bars. (c) Summary of the total misfit for each model experiment represented as $\log_{10} \mathcal{J}_{\text{misfit}}$, see equation (3). The misfit is shown separately for potential temperature (blue) and salinity (green). Lower numbers imply a better fit, and the base-10 logarithm is shown to emphasize that experiments with a value less than zero imply that the data misfit is lower than the standard deviation.

A summary plot of the model-data comparison is shown in Figure 4. The left two plots show a representative vertical profile of temperature (a) and salinity (b) for each model (colored lines), compared to the mooring data (x's), or CTD data in the case of some salinity depth levels (see Appendix A). Figure 4(c) shows a quantitative comparison for each model against all of the data based on the metric $\mathcal{J}_{\text{misfit}}$:

$$\mathcal{J}_{\text{misfit}} = \left\| \frac{\mathbf{m} - \mathbf{d}}{\sigma} \right\|_2^2 = \sum_i^{N_{\text{Obs}}} \left(\frac{m_i - d_i}{\sigma_i} \right)^2. \quad (3)$$

Here $\mathbf{m} = \{m_i\}_{i=1}^{N_{\text{Obs}}}$ and $\mathbf{d} = \{d_i\}_{i=1}^{N_{\text{Obs}}}$ are the values from the model and observations at each location, i , respectively. The vector $\sigma = \{\sigma_i\}_{i=1}^{N_{\text{Obs}}}$ consists of the standard deviations associated with each data value (section 2.4). Lower values of $\mathcal{J}_{\text{misfit}}$ imply a closer fit to the data, and we note that Figure 4(c) shows $\log_{10} \mathcal{J}_{\text{misfit}}$ such that values below zero imply that the misfit is smaller than the assumed standard deviation.

The **base** and **QGLEith** experiments produce the least error compared to the observations, fitting the data within 2 standard deviations. On the other hand, the **constIO** experiment shows the largest deviations from the data, beyond 2-3 standard deviations in many instances. In these experiments, models that use a velocity dependent ice-ocean transfer parameterization tend to fit the data better than **constIO**. This indicates that a flow aware ice-ocean parameterization is important for correctly representing the ocean circulation, even away from the ice shelf.

3.3 Evaluation of meltrate patterns

In Figure 5 we qualitatively compare the meltrate patterns generated by each model (a-e) to the 2008-2015 average value inferred from high resolution satellite-derived digital elevation models (f) (Shean et al., 2019). To enable comparison, we convert the modelled meltrates from kg/s to m/yr or Gt/yr assuming a meltwater density of 1000 kg/m^3 and 360 days per year. The meltrate is largely determined by the sub ice shelf circulation, especially since most simulations employ a velocity dependent ice-ocean transfer parameterization. We therefore present the barotropic streamfunction underneath the ice shelf to give a summarized view of the circulation in each case, Figure 6.

We note at the outset of this discussion that no model represents the broad pattern of intense melting ($> 100 \text{ m/yr}$) just seaward of the grounding line (near the white dot in Figure 5(a) and in the hatched area of Figure 5(f)), which is a key feature in the satellite-based estimate. Instead, each model shows a dark region where meltrates are nearly zero. This region is referred to as an “ice plain” (Corr et al., 2001; Thomas et al., 2004), and in our model the ice shelf here is mostly ungrounded, with a water column height of $< 50 \text{ m}$. The weak simulated meltrates in this region can be partially attributed to the fact that only one or two vertical grid cells in the water column are active here, such that any flow induced melting is not well resolved. The discrepancy between models and observations could be further accentuated by subglacial discharge. Drainage is not captured by the models, but satellite derived digital elevation models provide some evidence that this occurs somewhat regularly near the Pine Island Glacier grounding line, and could be a reason for high meltrates (Joughin et al., 2016). In any case, we limit our discussion here to a qualitative comparison, rather than quantitative, due to this major difference, and focus on aspects of the meltrate pattern that the ocean models can reasonably capture. To aid in the visual comparison, the region where this large discrepancy occurs is hatched in panel (f) of Figure 5.

The **base** experiment exhibits the lowest domain integrated meltrate, 24.8 Gt/yr , and a muted spatial pattern throughout the domain (Figure 5(a)). In the region surrounding the ice plain there is little melting. Some of the highest meltrates are in the southern channel, marked by the white triangle in Figure 5(a). The low meltrate in this experiment coincides with a weak circulation: the barotropic streamfunction has a maximum of 0.05 Sv under the ice shelf (Figure 6(a)). We attribute the weak circulation and low meltrates to the relatively large viscosities used.

The **smallVisc** experiment shows the effect of reducing the **base** viscosities to a value that is likely to be more practical at this resolution. In particular the circulation is much stronger underneath the ice shelf: the barotropic streamfunction is almost quadrupled to 0.18 Sv (Figure 6(c)). As a result, the total meltrate is increased to 37.8 Gt/yr (Figure 5(c)). However, the spatial pattern still exhibits relatively low values near the ice plain, particularly on the northern side.

Upon first glance, the meltrate pattern shown in the **constIO** experiment appears credible because it exhibits high meltrates near the grounding line, reaching 72 m/yr (Figure 5(b)). Additionally, the high meltrates correspond to the observations such that the highest values are obtained close to the grounding line, and attenuate farther away from this area. However, we note a few subtle, but important discrepancies with the observed spatial pattern. First, the meltrate seems to be artificially high in the northern ice shelf cavity (north of approximately 74.8°S), and it is likely the case that the simple guess of $\gamma_T = 10^{-4} \text{ m/s}$ is too high in this area. Secondly, the pattern in the southern channel is exactly the opposite of what is shown in the observations and in almost all other experiments. That is, the meltrate is *lowest* exactly in the channel where the most vigorous outflow is, but it is high in the region surrounding the channel. Both of these cases show that choosing a constant coefficient ice-ocean parameterization is deficient because it does not adapt to the flow field.

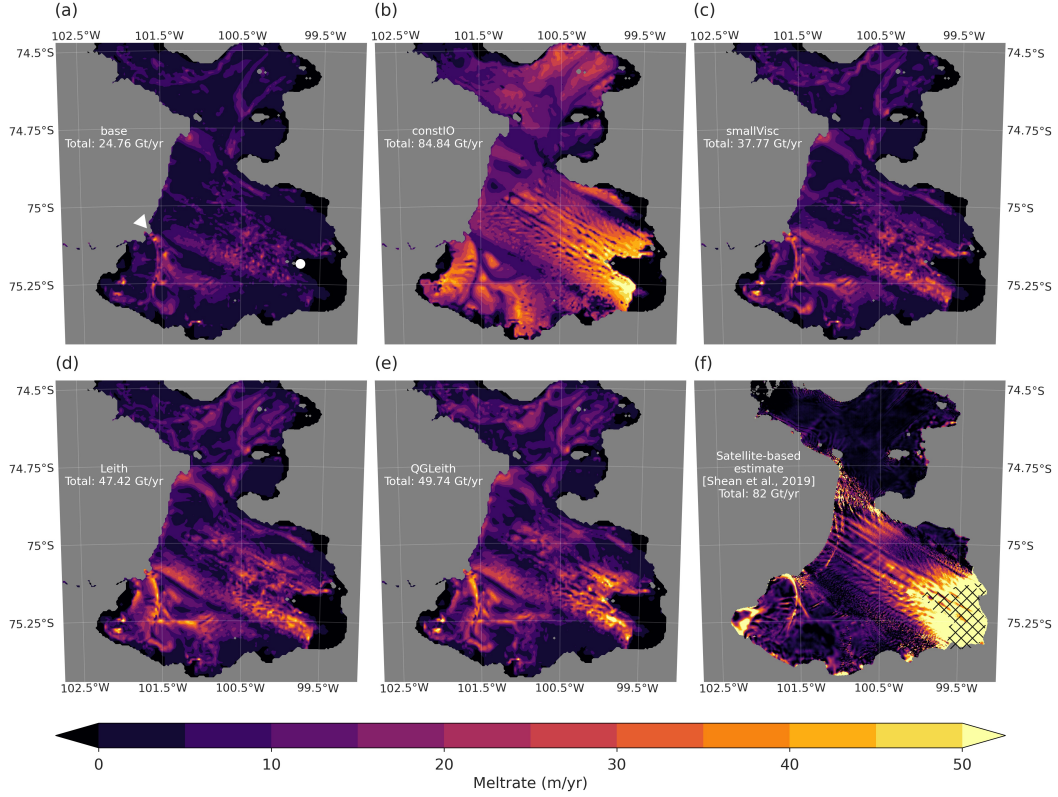


Figure 5. (a-e) Meltrate patterns computed from each numerical experiment. (f) 2008-2015 average meltrate patterns inferred from satellite observations (Shean et al., 2019). The white triangle in panel (a) marks the location of the large southern channel in the ice shelf topography, and the white circle approximately marks the furthest seaward extent of an ice plain that is discussed in the text. The hatching in panel (f) denotes the ice plain discussed in the text.

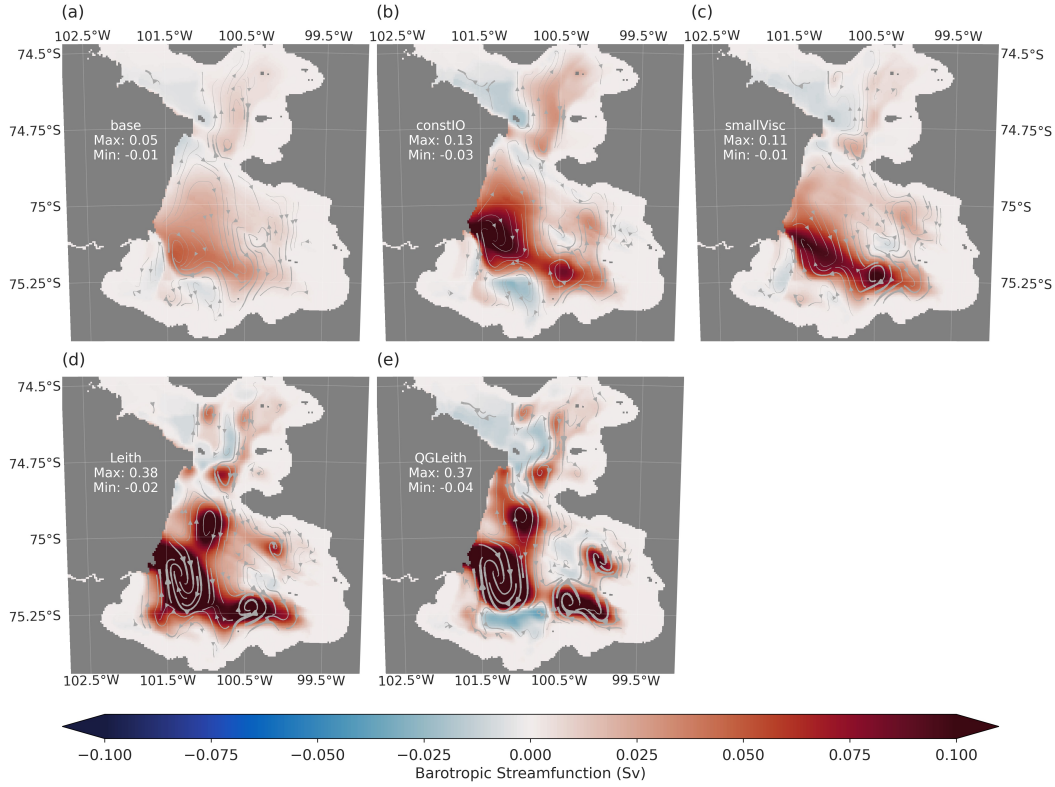


Figure 6. Barotropic streamfunction underneath the ice shelf in each experiment. Arrows indicate the sense of the circulation, and the color and linewidth indicate the intensity. The region outside of the ice shelf is omitted as all simulations show a cyclonic gyre with a maximum strength of 1.55 Sv, driven by the open boundary conditions.

Before comparing the **Leith** and **QGLEith** experiments, it is useful to note the similarities and differences between the **Leith** and **QG Leith** schemes. While the viscosity formulation is somewhat similar in **Leith** and **QG Leith** (Bachman et al., 2017), the main difference between these two parameterizations lies in the representation of tracer diffusion. Recall that when **QG Leith** is implemented with the skew flux implementation of GM (Griffies, 1998), the spatially varying tracer diffusion coefficient is set equal to the Laplacian viscosity values shown in Figure 2(c). The most notable difference between the **QGLEith** and **Leith** experiments is a broad pattern of high meltrate flanking the ice plain to the north and south, with values reaching up to 66 m/yr (Figure 5(e)). Correspondingly, the gyre-like flow near the grounding line is more vigorous in **QGLEith** than in **Leith**, see Figure 6(d & e). Comparing the spinup period of these two experiments explains why this accentuated meltrate pattern and enhanced flow appears in **QGLEith** but not **Leith**.

Figure 7 shows the difference between the **QGLEith** and **Leith** simulations during spinup (a-i) along a section of the domain near the grounding line indicated in panel (j). The left column (Figure 7(a,d,g)) shows the difference in the total horizontal diffusive flux of salt between the two experiments. This difference in diffusion is entirely due to the spatially varying diffusivity coefficient set by the **QG Leith** parameterization. Negative values indicate that the **QGLEith** experiment exhibits more diffusion of freshwater away from the ice shelf, resulting in a relatively buoyant layer surrounding the ice shelf. Note that in this domain buoyancy is largely driven by salinity differences rather than temperature differences. The middle column, Figure 7(b,e,h), shows the density difference between the two experiments, $\delta\rho = \rho_{\text{QGLEith}} - \rho_{\text{Leith}}$. The density difference is generally negative near the ice shelf, implying that water near the ice shelf is more buoyant in **QGLEith** than in **Leith**. This layer of buoyant water establishes a horizontal density gradient, with lighter waters close to the ice shelf and heavier waters away from the ice shelf. The horizontal density gradient subsequently enhances the flow via thermal wind balance:

$$\left(\frac{\partial u_{TW}}{\partial z}, \frac{\partial v_{TW}}{\partial z}\right) = \left(\frac{g}{f\rho_0} \frac{\partial \rho}{\partial y}, -\frac{g}{f\rho_0} \frac{\partial \rho}{\partial x}\right).$$

The right column, Figure 7(c,f,i), shows the velocity difference between the two experiments, $\delta v^\perp = v_{\text{QGLEith}}^\perp - v_{\text{Leith}}^\perp$. Here v^\perp is the velocity normal to the section indicated in Figure 7(j). Negative (positive) values indicate that the flow toward (away from) the grounding line is larger in **QGLEith** than in **Leith**. We note that the sense of the mean flow in **Leith** and **QGLEith** is similar (Figure 6(d & e)). Therefore, the structure of the differences shown in Figure 7(c,f,i) show that the inflow and outflow is stronger in **QGLEith** than **Leith**.

The result of this mechanism is fast flowing, cyclonic “mini-gyres” on the north and south sides of the ice plain which are evident in Figure 6(e) for **QGLEith**. The flow in these gyres results in higher velocities at the ice-ocean interface, which drive larger meltrates due to the velocity-dependent formulation of the ice-ocean transfer coefficient. The extent of these gyres is, however, limited by the presence of the bathymetric ridge underneath the ice shelf. In the **QGLEith** experiment, four small cyclonic gyres are present, where the two closer to the icefront are separated from the two closer to the grounding line by the ridge. The imprint of this separation can be seen in the meltrate pattern, Figure 5(e). The enhanced meltrate due to the thermal wind driven flow stops at the bathymetric ridge, suggesting that it blocks the ocean circulation from advancing high meltrates further into the domain.

4 Discussion and outlook

In this study, we have shown that using flow aware subgrid-scale parameterizations of ocean turbulence together with a flow aware parameterization at the ice-ocean interface provides the most reliable means to represent the cavity circulation and meltrate

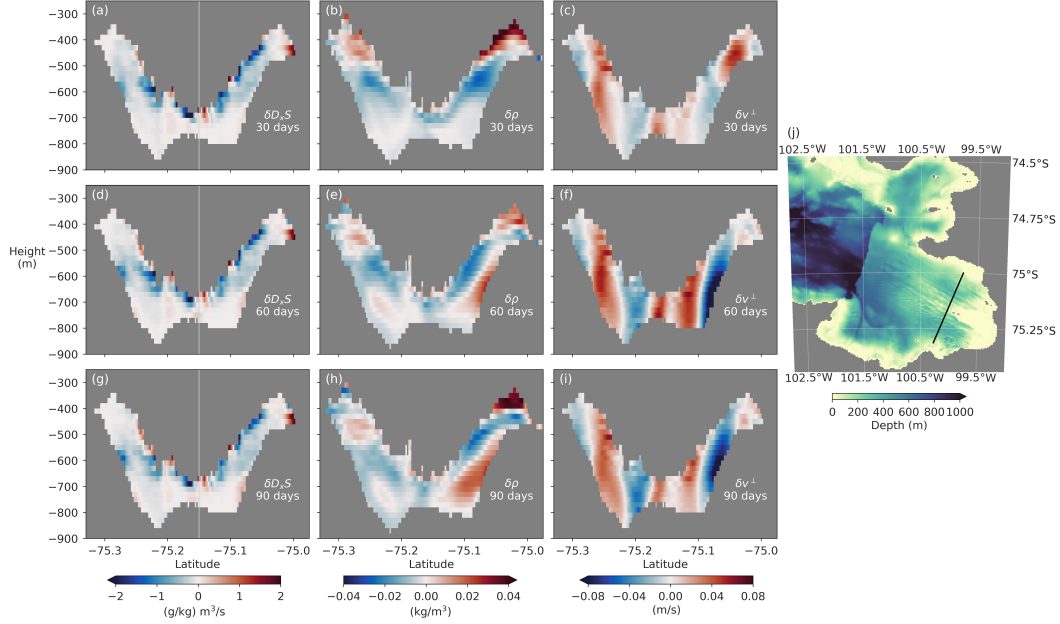


Figure 7. Comparison of *QGLEith* and *Leith* during the first 30 (a-c), 60 (d-f), and 90 (g-i) days of spinup. All quantities shown are extracted along the slice indicated by the black line in the map on panel (j). In each plot (a-i), the difference *QGLEith* - *Leith*, is shown, indicated by the δ . (a,d,g) The difference in the total horizontal diffusivity of salinity in the direction tangent to the black line in panel (j). Negative values indicate that there is a net transport of freshwater away from the ice shelf. We note that the field shown was modified by multiplying the values on the left side of the white line by -1 in order to aid the visualization. (b,e,h) The difference in density, where positive (negative) values indicate regions where water is heavier (lighter) in *QGLEith* than in *Leith*. (c,f,i) The difference in velocity normal to the black line in panel (j), where positive (negative) indicates stronger flow in *QGLEith* that is away from (toward) the grounding line.

pattern under the Pine Island ice shelf. Specifically, the **QGLEith** experiment shows the best balance between fitting the in situ mooring data while generating a credible meltrate pattern compared to the satellite-based estimates from Shean et al. (2019).

The results from the **base** and **constIO** experiments provide a similar conclusion to those in Dansereau et al. (2014). That is, while the velocity dependent parameterization seems to be more physically plausible in its formulation, meltrates near the grounding line are greatly diminished compared to the constant coefficient case and observation-based estimates. Here the conundrum is further exacerbated by the fact that **constIO** deviates from the Pine Island Bay mooring data by over 2 standard deviations, while the **base** experiment fits the observations quite well. With the more recent meltrate observations from Shean et al. (2019), we are able to detect subtle features in meltrate patterns that the velocity independent parameterization misses in **constIO**. From these comparisons to the data, we determine the **constIO** experiment to be invalid.

The **smallVisc** experiment hints that the representation of subgrid-scale turbulence could explain reduced meltrates in velocity dependent simulations, and the **QGLEith** experiment makes this clear. The contrast between the equilibrium state of **QGLEith** and **Leith** further highlights the importance of employing flow aware, subgrid parameterizations for momentum *and* tracer transfer because of the thermodynamic interactions at the ice-ocean boundary. Enhanced diffusion directly underneath the ice shelf creates a layer of buoyant meltwater, which strengthens the horizontal density gradient. The inflow and outflow is subsequently invigorated by thermal wind, creating fast flowing “mini-gyres” underneath the ice shelf that are in close contact with the ice-ocean interface. Increased near-wall velocities then drive higher meltrates due to a velocity dependent ice-ocean parameterization. The result is that the **QGLEith** experiment provides the best fit to the mooring data while accurately representing relatively high meltrates on either side of the ice plain and near the grounding line.

For our application, we found the QG Leith parameterization formulated by Bachman et al. (2017) to provide a reasonable representation of subgrid processes. We note that this parameterization is based on QG turbulence, but this assumption may not be valid everywhere underneath the ice shelf. Determining the best representation of subgrid-scale ocean turbulence in this context, for instance with an even higher resolution nonhydrostatic model, could be considered for future work.

In all of the simulations shown, we made a number of assumptions that would need to be relaxed before using any of these models to simulate the time evolution of the ocean circulation under the Pine Island ice shelf, rather than a steady state solution as shown here. We did not simulate sea ice, which may be valid for the time period we wished to represent, January through March. However, sea ice is present in Pine Island Bay during other months of the year (Scambos et al., 1996). The atmospheric state is also not prescribed or simulated, since we assume that the data-informed open boundary conditions that force the model bear the imprint of atmospheric forcing. We additionally do not represent the effect of tides, based on previous results indicating that their inclusion has a relatively small effect on Pine Island ice shelf melting (Jourdain et al., 2019). Finally, our model omits the representation of ice shelf calving and iceberg melting within the computational domain. Representing these effects is not straightforward in ocean-only models, but is important future work for determining the ocean’s role in and response to future changes in Pine Island Glacier mass loss (De Rydt et al., 2021).

Our computational models employed a high resolution grid: ~ 600 m in the horizontal and 20 m in the vertical. Still, the simulated meltrate patterns show a “shadow region” near the grounding line that is essentially unresolved, but is an area of extremely high meltrates (> 100 m) in the satellite-derived estimates. This discrepancy suggests at least two areas of future work. First, the presence of subglacial discharge could be responsible for these high meltrates (Joughin et al., 2016). It therefore seems necessary

to incorporate this forcing mechanism into sub ice shelf cavity circulation models to understand how discharge affects ice-ocean interactions and the relevant ocean dynamics. Secondly, representing melt patterns in these small-scale regions of ice shelves is even more computationally demanding for models that capture a larger spatial area, for instance in models of the entire Amundsen Sea Embayment. Our hope is that unstructured meshing strategies, (e.g. Timmermann et al., 2012; Kimura et al., 2013), can alleviate the computational burden for such simulations by resolving the fine-scale interactions underneath ice shelves, while using a larger grid-scale farther away from the cavity.

The numerical simulations shown here provide a view of the potential ocean dynamics underneath the Pine Island ice shelf. Our model validation process would not have been possible without in situ measurements of the ocean state and observations of ice topography, bathymetry, and melt rates from remote sensing data. Continuous observational coverage of this region, and of the marine margins of Antarctica in general, is essential to advance our understanding and verify our model-based predictions of ice-ocean interactions in the region.

Appendix A Data Processing

First we describe the steps we took to prepare the CTD and LADCP data for our study. We convert the vertical coordinate of the 2014 CTD and LADCP casts from pressure to depth using PyGSW (Campbell, 2012), assuming the mean latitude of the selected casts. For some of the casts, there is a discrepancy between the maximum depth of the data and the bathymetry regridded from BedMachine. In all instances, the data go deeper than our model’s bathymetry, and we neglect these data values. There are no uncertainty estimates associated with potential temperature and salinity, so we use the values:

$$\sigma_{CTD,\theta} = 0.5\text{ }^{\circ}\text{C} \quad \sigma_{CTD,S} = 0.05\text{ g/kg}.$$

The potential temperature data show spurious jumps, see for example in Figure 3(e) at ~ 200 m depth. These temperature fluctuations are likely due to spatiotemporally localized phenomena that the optimal interpolation cannot successfully capture, and we do not wish to represent in our equilibrium-state models. As such, we choose a fairly large uncertainty to cover these cases. The salinity data shows no such jumps, so it seems reasonable to provide a relatively small uncertainty. Finally, we note that we only use data with the highest quality control flag, but that this did not remove any data that we considered using.

Next, we describe the steps we took to prepare the mooring data for our study. We first bin average the temporal data to hourly time stamps. All data from a single instrument are assumed to be at a single depth level. This assumption ignores temporal depth variability, which we find to be reasonable because the amplitude of variability is well below the vertical resolution of our grid (20 m).

Some moorings do not have salinity data, so in these cases we represent salinity at these locations with data from the nearest CTD, which is <1 km away. In such instances, we double the observational uncertainty of the salinity estimate, noting that this makes it consistent with the CTD data described above: $\sigma_{CTD,S} = 2\sigma_{M,S}$. With in situ temperature and salinity at each mooring depth, we convert in situ temperature to potential temperature using PyGSW (Campbell, 2012).

In the case of the PIG_S mooring during 2014, data at some depth levels are inconsistent beyond one standard deviation from CTD casts taken at the same time period, less than 1 km away, as well as mooring data from BSR5 during 2009. These inconsistencies occur at 592, 525, 492, and 358 m depth, and in these cases the data from PIG_S is not considered, as it shows temperatures colder at depth than any other measurements available.

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