Standing Eddies in Glacial Fjords and their Role in Fjord Circulation and

Melt

- Ken X. Zhao,^a Andrew L. Stewart,^a James C. McWilliams,^a Ian G. Fenty,^b Eric J. Rignot, ^{b,c}
- ^a Department of Atmospheric and Oceanic Sciences, University of California, Los Angeles, Los
- 5 Angeles, California
- ^b Jet Propulsion Laboratory, California Institute of Technology, Pasadena, California
- ^c Department of Earth System Science, University of California, Irvine, Irvine, California

© Corresponding author: Ken X. Zhao, kzhao@atmos.ucla.edu

ABSTRACT: Glacial fjord circulation modulates the connection between marine-terminating glaciers and the ocean currents offshore. These fjords exhibit a complex 3D circulation with 10 overturning and horizontal recirculation components, which are both primarily driven by water mass transformation at the head of the fjord via subglacial discharge plumes and distributed meltwater plumes. However, little is known about the 3D circulation in realistic fjord geometries. In this 13 study, we present high-resolution numerical simulations of three glacial fjords (Ilulissat, Sermilik, 14 and Kangerdlugssuaq), which exhibit along-fjord overturning circulations similar to previous studies. However, one important new phenomenon that deviates from previous results is the emergence of multiple standing eddies in each of the simulated fjords, as a result of realistic fjord geometries. 17 These standing eddies are long-lived, take months to spin up and prefer locations over the widest regions of deep-water fjords, with some that periodically merge with other eddies. The residence 19 time of Lagrangian particles within these eddies are significantly larger than waters outside of the 20 eddies. These eddies are most significant for two reasons: (1) they account for a majority of the 21 vorticity dissipation required to balance the vorticity generated by discharge and meltwater plume entrainment and act to spin down the overall recirculation; (2) if the eddies prefer locations near the 23 ice face, their azimuthal velocities can significantly increase melt rates. Therefore, the existence of standing eddies are an important factor to consider in glacial fjord circulation and melt rates and should be taken into account in models and observations.

27 1. Introduction

The recent acceleration of outflowing marine-terminating glaciers at the margins of the Greenland 28 Ice Sheet and Antarctic Ice Sheet has received widespread attention (van den Broeke et al. 2016). In the Greenland Ice Sheet, the accelerated melting is postulated to result from warming of deep 30 ocean currents that come into contact with the termini of tidewater glaciers (Holland et al. 2008; 31 Straneo and Heimbach 2013; Wood et al. 2018; Cowton et al. 2018) as well as a growing surface melt contribution (e.g., Hofer et al. 2020). This submarine melt at the sides of marine-terminating 33 glaciers drives glacial retreat and also amplifies iceberg calving, depending on the properties of the glacier and fjord (Chauché et al. 2014; Rignot et al. 2015; Wagner et al. 2016; Morlighem et al. 2016; Fried et al. 2018; Slater et al. 2021; Wood et al. 2021). The submarine melt rate consists of ambient face-wide melt and discharge plume-driven melt (Straneo and Cenedese 2015; Jackson 37 et al. 2019). Although subglacial discharge plumes have the potential to drive a melt rate of more than a meter per day in the glacial area near the plume, they only occupy a small fraction of the glacial face (Cowton et al. 2015; Slater et al. 2018). By comparison, face-wide melting can occur along the entire glacial face as a result of either convection (Magorrian and Wells 2016) or fjord circulation (Bartholomaus et al. 2013).

The focus of previous 2D and 3D simulations of the shelf-to-fjord system has been to understand the sensitivity of glacial melt and the overturning circulation/fjord renewal to various fjord
characteristics and atmospheric/oceanic drivers (e.g., Gladish et al. 2015b, Sciascia et al. 2013, Xu
et al. 2012, and Jackson et al. 2018). Along with the relative scarcity of ocean observations near
marine-terminating glaciers, only recently has the horizontal recirculation within fjords and their
sensitivity to fjord and forcing parameters received attention in models (Zhao et al. 2019, 2021),
which has been suggested to have an influence on the face-wide melt rates (Carroll et al. 2017;
Slater et al. 2018; Jackson et al. 2019; Zhao et al. 2021). Existing melt parameterizations either do
not take into account horizontal near-glacier velocities (e.g., Xu et al. 2012, Sciascia et al. 2013) or
do not resolve the horizontal flows necessary for accurate melt rate predictions (e.g., Cowton et al.
2015, Carroll et al. 2017).

To better understand these processes in the context of realistic fjord geometries, we conduct highresolution fjord simulations of three major Greenland deep-water fjords and compare the emergent dynamics to results from previous studies. We will use simple dynamical theories of overturning circulation, horizontal recirculation in the fjord interior, and glacial melt rate from previous studies
(Zhao et al. 2021; Zhao 2021) to understand the model behavior. Using these results, we address
a gap in understanding of how 3D fjord circulation drives melt in realistic fjord geometries, which
has important implications for glacial retreat at the oceanic margins of ice sheets.

In Sect. 2, we present our model setup, configuration, and design philosophy. We also present 61 an overview of the phenomenology and dynamics of the three representative regional fjord sim-62 ulations used in our study: Ilulissat, Sermilik, and Kangerdlugssuaq. In Sect. 3, we present the phenomenlogy of the long-lived standing eddies for each fjord simulated. As a representative example with important melt implications, we discuss the properties of the standing eddy near the Ilulissat glacial face, its spinup, transport, mergers with other eddies, and its influence on Lagrangian and Eulerian residence times within the fjord. We also briefly discuss the properties 67 of the other eddies in our three regional simulations and their preferred locations relative to fjord 68 bathymetry. In Sect. 4, we discuss the vorticity balance within Ilulissat fjord, which demonstrates 69 the importance of the standing eddies to the integrated vorticity budget and use this to develop a scaling theory for the vertical profile of the near glacial horizontal velocity. We use this theory to 71 predict the vertical profile of melt rate and discuss how standing eddies influence and in some cases, potentially amplify glacial melt. In Sect. 5, we summarize and discuss the major implications and caveats of our findings and suggest future avenues of research.

75 2. Setup of Regional Models

The design of our model setup is primarily motivated by the need for an improved understanding of the 3D circulation within warm, deep-water fjords with realistic geometries. Various characteristics of the 3D circulation were previously shown using fjord idealized geometries to be an important factor in determining glacial melt rates (Zhao 2021).

Fig. 1 shows the bathymetry around Greenland using the Bedmachine V3 dataset (Morlighem et al. 2017), which is a compilation of sonar measurements, depth soundings, and gravity inversions. Along the perimeter, glacial fjords connect marine-terminating glaciers to the ocean on the continental shelf. The zoomed-in panels show the three Greenlandic fjord-shelf domains (Ilulissat, Kangerdlugssuaq, and Sermilik) selected for this study, which are some of the widest and longest of Greenland's warm, deep-water fjords. We selected these fjords because they generally have a

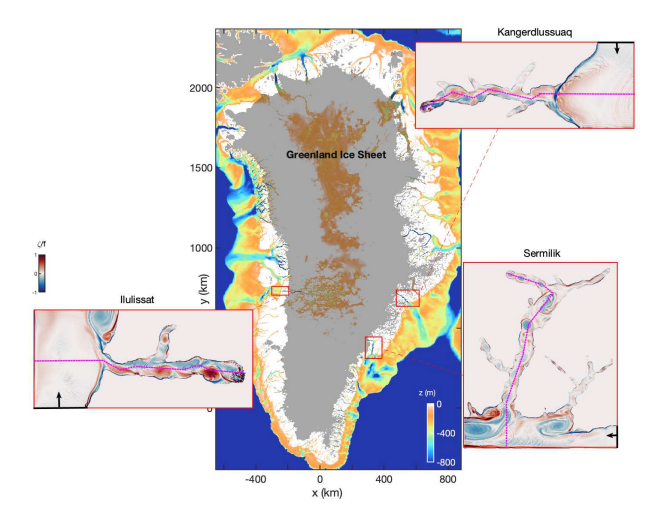


Fig. 1. A map of Greenland bathymetry and ice sheet extent (shown in gray). The zoomed-in panels of three regional model domains show a near-surface (z = -90 m) instantaneous vorticity at day 100. The piecewise-linear transects used in model diagnostics are shown in dotted pink and the boundary with imposed inflowing conditions (forced by velocity, temperature, and salinity) are shown in black. The bathymetry data shown uses Bedmachine V3 data (Morlighem et al. 2017).

larger flux of solid ice and freshwater into the ocean and can be more easily resolved. For each of these regional simulations, our primary aim is to capture the key drivers of the steady-state summertime fjord circulation and to ignore time-varying and secondary effects or those that we cannot currently adequately represent. We anticipate that these models will greatly benefit from the inclusion of parameterizations of unresolved ice-ocean processes and have significant room for

improvement in the future. The model configuration specifics are described in the following two subsections.

98 a. Model Configuration

The model used in the study is the Massachusetts Institute of Technology General Circulation 99 Model (MITgcm) (Marshall et al. 1997; see data availability statement). Using this model, we 100 solve the hydrostatic, Boussinesq primitive equations with a nonlinear equation of state based on 101 Jackett and McDougall (1995) in three high-resolution configurations of Ilulissat, Sermilik, and 102 Kangerdlugssuaq fjords and a small area of the adjacent continental shelf for each simulation. 103 The model bathymetry for each of the three regions uses the Bedmachine V3 data (Morlighem et al. 2017), which has a 150 m horizontal resolution (see Fig. 1). Any gridpoints with a bathymetry 105 shallower than 20 m were modified to dry cells and the entire model grid bathymetry field was 106 then slightly smoothed with a 5-gridpoint Gaussian filter to reduce spurious sources of vorticity. The model domain dimensions $L \times W \times H$ vary by region and are presented for each region

then slightly smoothed with a 5-gridpoint Gaussian filter to reduce spurious sources of vorticity. The model domain dimensions $L \times W \times H$ vary by region and are presented for each region separately in Sect. 2c. The model horizontal resolution is 150 m (the same as bathymetry data) and the vertical resolution varies slightly between the different regions. We use a Smagorinsky biharmonic horizontal viscosity and the K-Profile Parameterization (KPP) of the vertical viscosity and diffusivity (Smagorinsky, 1963; Large et al., 1994), in addition to a background vertical diffusivity of 10^{-6} m² s⁻¹. There is quadratic bottom drag with a coefficient of 2×10^{-3} . We use an f-plane approximation with a representative Coriolis parameter of $f = 1.31 \times 10^{-4}$ s⁻¹, which approximately corresponds to the latitude of the fjords in this study. The model experiments are

run for 1 year because the fjord recirculation adjusts slowly and requires multiple months of spinup.

b. Boundary Conditions and Simplified Forcing Choices

Our boundary conditions allow us to achieve a fully spun-up steady-state 3D circulation within
each fjord in as simplified a way as possible. The buoyancy drivers in our simulations are supplied
by the open ocean and (vertical) glacial face boundary conditions, which makes their representation
critical in our simplified forcing. In this subsection, we discuss the following: first, the open-ocean
forcing, second, the glacial face forcing, and finally, the exclusion of surface forcing.

Each of the domains has three open-ocean boundaries on the shelf region with one inflow 123 boundary on the shelf. These inflow boundaries are forced by an inflow of a time-invariant 124 vertical profiles of temperature, salinity, and velocity. The inflow boundaries are the southern, 125 eastern, and northern boundaries of Ilulissat, Sermilik, and Kangerdlugssuag, respectively (see Fig. 1 for the inflow boundaries in each domain). All other boundaries used the Orlanski radiation 127 boundary conditions (Orlanski 1976). The inflow temperature and salinity uses the Oceans Melting 128 Greenland (OMG) AXCTD (Airborne eXpendable Conductivity Temperature Depth) data (Fenty et al. 2016; see data availability statement for individual AXCTDs used). For each fjord, the 130 AXCTDs used correspond to those that were positioned closest to the shelf region within each 131 domain during the 2020 summer season (July to September). 132

The boundary-normal velocity is imposed as a constant over the full cross-sectional area at 133 the inflowing open-ocean boundary (see subsection c for the imposed boundary condition total 134 barotropic transport for each region) and is derived from approximations of the along-coast in-135 tegrated transport. This coastal transport has broadband temporal variability, but is assumed to constant during the summer months in our idealized setup. The integrated transport is motivated 137 by a combination of Estimating the Climate and Circulation of the Ocean (ECCO) Version 5, 138 Release alpha (≈ 11 km horizontal resolution, Zhang et al. 2018) coastal transport, existing data (Gladish et al. 2015b, Sutherland et al. 2014, Straneo and Cenedese 2015, and references therein), 140 and near-coast (≈ 10 km offshore in these domains) sea surface height gradients from the Making 141 Earth System Data Records for Use in Research Environments (MEaSUREs) dataset (Zlotnicki et al. 2019). None of these methods provide high accuracy of the near-coast integrated transport 143 near these fjords, which are specified for each domain in the following subsection. We did not 144 find strong sensitivity of the fjord's circulation to changes in the inflow velocity. However, future 145 iterations would benefit from improved realistic coastal variability, which is likely to lead to fjord flushing events and is not explored in this study (e.g., Gladish et al. 2015a). 147

Subglacial discharge exits at the base of the glacier and is typically 200 to 400 m³/s in the summer for these fjords in our simulations (but may vary from 0 to 2000 m³/s throughout the melt season) and nearly zero in winter (Straneo and Cenedese 2015; Chu 2014). Areas of elevated mixing within the fjord-to-shelf region are primarily forced by subglacial and ambient melt plumes as they are a dominant mechanism of mixing for the majority of Greenland's fjords (Carroll et al. 2017;

148

150

151

Gladish et al. 2015b; Magorrian and Wells 2016). We therefore use plume parameterizations for both the discharge plume and the melt plume across all ocean-glacial boundaries. The glacial geometry used Bedmachine V3 data with a submerged glacier-ocean interface that is assumed to be vertical. This is because the slope of the ice-ocean boundaries at the submerged glacier wall is not well measured and is likely changing substantially on subseasonal or longer timescales (see e.g., Sutherland et al. 2019).

The plume parametrizations used in our model setup are based on buoyant plume theory for 159 a point plume, which solves 1-dimensional equations (vertical profiles) for mass and momentum 160 conservation within the plume. The adjacent temperature/salinity profiles evolve in response to 161 advection, entrainment of ambient waters into the plume and outflow from the plume, and the 162 turbulent transfer of heat and salt between the plume and the ice (Hellmer and Olbers 1989). 163 The plume is coupled to the circulation and stratification in the MITgcm model configuration 164 and is a slightly modified version of that proposed by Cowton et al. (2015), optimized to work 165 efficiently in high resolution simulations (see data availability statement). This is identical to the parameterization package detailed in Cowton et al. (2015) for point plumes, except that we 167 redistribute the buoyancy anomalies from the solutions to the discharge plume equations over a 5-gridpoint-radius semi-circle in the horizontal and apply a 3-gridpoint smoothing in the vertical while conserving the overall buoyancy anomaly and entrainment (similarly to Zhao et al. 2022, 170 which uses a similar smoothing process). This prevents prohibitive restrictions set by the Courant-171 Friedrichs-Lewy (CFL) condition on the model timestep in our high resolution simulations as well as spurious mixing caused by sharp gradients in the forcing at the gridscale. Tests conducted with 173 a 10-gridpoint-radius semi-circle in the horizontal did not significantly alter the vorticity balance 174 presented in Section 4. The subglacial discharge uses a steady 2-month time average of summer 175 discharge averaged over the years 2017 to 2019 based on the outflow locations and discharge magnitudes from the Mankoff et al. (2020) dataset. 177

Lastly, we discuss briefly the exclusion of surface boundary forcing. We note that these simplified fjord-shelf regional configurations are not intended to fully represent the dynamics of Greenland's fjords, but rather to capture a few salient features that include more realism not present in previous studies (Gladish et al. 2015b; Carroll et al. 2017; Zhao et al. 2021; Zhao 2021). However, we did test the sensitivity of our regional simulations to steady winds (stresses of up to 0.15 N/m²), a thin

layer of static sea ice throughout the domain (using the sea ice model from (Losch et al. 2010)), 183 and mean summer atmosphere forcing (temperature and freshwater fluxes), which did not have a 184 noticeable influence on the fjord circulation below 100 m depth. Intermittent, strong katabatic 185 winds are likely important for fjord dynamics as they may lead to flushing events (e.g., Spall et al. 2017), but the temporal variability of fjord dynamics is not investigated in the present study. One 187 reason for this is that the effect of coastal Greenland air-sea interaction (atmospheric temperature, 188 air-sea freshwater fluxes, winds, floating ice) in the abutting shelf seas likely influence the interior stratification while the air-sea interaction within fjords have only been observed to impact the 190 near-surface fjord waters. Thus, we do not anticipate these factors to qualitatively change our 191 findings.

c. Regional Case Studies

In this subsection, a phenomenological description of the hydrography, circulation, and melt is presented for three major Greenlandic fjords (Ilulissat, Sermilik, and Kangerdlugssuaq; see locations in Fig. 1). In these regional case studies, we quantify the fjord overturning circulation via the overturning streamfunction, which is calculated as

$$\psi(x,z) = \int_0^W \int_{z_R(x,y)}^z \overline{u} \, \mathrm{d}z' \, \mathrm{d}y'. \tag{1}$$

Here, \overline{u} is the time-averaged velocity in the *x*-direction (and defined to be 0 below bathymetry), W is the width of the domain in the *y*-direction, and $z_B(x,y)$ is the bathymetric elevation. To quantify the horizontal recirculation, we use the depth-integrated (for $H_1 < z < H_2$) horizontal quasi-streamfunction

$$\Psi(x,y) = \int_{H_2}^{H_1} \int_0^y \overline{u} \, dy' \, dz'.$$
 (2)

Here, the horizontal quasi-streamfunction is approximately a streamfunction for the nearly nondivergent horizontal flow.

204 1) ILULISSAT

Ilulissat fjord in central-west Greenland has been discussed in many previous studies (e.g., Gladish et al. 2015b; Beaird et al. 2017; Khazendar et al. 2019). In Fig. 2, we present diagnostic

Parameter	Ilulissat Fjord	Sermilik Fjord	Kangerdlussuaq Fjord	
Domain Dimensions (L \times W \times H)	$90 \times 40 \times 0.886$	$120 \times 85 \times 0.937$	$120 \times 46 \times 0.947$	km
Vertical Resolution	8.86	9.37	9.47	m
Inflow Transport	250	100	150	\times 10 ³ m ³ /s
Inflow Velocity	3.0	5.0	3.0	cm/s
Source of Open Boundary Data	CTD_20200825_1437	CTD_20200827_1515	CTD_20200905_1240	
Mean Plume Discharge Rate	400	230	200	m ³ /s
Primary Plume Location (x,y)	(86,13.5)	(13, 110.6)	(3,11.5)	(km,km)
Overturning Circulation Strength	21	10	20	\times 10 ³ m ³ /s
Average Melt Rate	0.26	0.08	0.19	m/day
Relevant Previous Studies	Gladish et al. 2015b; Beaird et al. 2017	Straneo et al. 2011	Sutherland et al. 2014	

Table 1. Summary of key fjord parameters and numerical simulation diagnostics in Section 2c: domain 209 dimensions, vertical resolution, inflow transport, inflow velocity, source of open boundary data (NASA OMG 210 AXCTD label, see data availability statement), mean plume discharge rate, primary plume location, overturning 211 circulation strength, average face-wide melt rate, and relevant previous studies. 212

fields that show the dynamics of Ilulissat fjord. Table 1 lists the fjord parameters and bulk 207 diagnostics from this simulation. 208

Fig. 2a shows the mid-depth (z = -300 m) vorticity where the eddy variability on the shelf and 221 within the fjord are apparent. On the shelf, the bathymetry guides the warm-water pathways, 222 which have high vorticity and generate both cyclonic and anticyclonic eddies on the shelf. Inside 223 the fjord, large cyclonic vorticity signatures are visible at three distinct locations (x = 48, 68, 82224 km). Fig. 2b shows the overturning circulation, which consists of two overturning cells: a deep 225 cyclonic overturning centered at z = -400 m and a shallow anticyclonic overturning cell centered at 226 z = -100 m, both with deeper inflow and surface outflow. The deep recirculation (below z = -300227 m) shows large cyclonic recirculation cells co-located with 2 of the 3 regions of high vorticity. The 228 along-transect profiles of potential temperature and salinity show a sharp transition of shelf waters to relatively well-mixed fjord waters. Specifically, the access of waters below 2 °C and above 34 psu 230 are significantly limited by the sill at the fjord mouth. Fig. 2f,g show the observationally-sourced boundary conditions at the southern shelf boundary and the interior fjord properties, respectively.

231

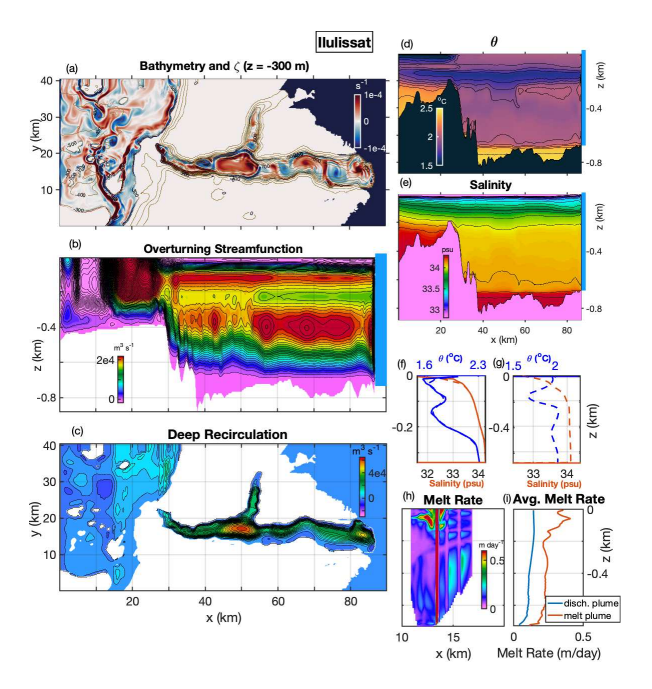


Fig. 2. Ilulissat fjord (a) day 300 vorticity snapshot at z = -300 m (color) and bathymetry (contours). (b,c) Time-averaged (days 270 to 300) maps of (b) across fjord-integrated overturning streamfunction (using Eq. (1)) and (c) depth-integrated recirculation (horizontal streamfunction using Eq. (2)) below z = -300 m. Transects of (d) potential temperature and (e) salinity along the middle of the fjord (see Fig. 1). (f,g) Salinity and temperature profiles outside the fjord and inside the fjord, respectively, from OMG data (solid lines) and time-mean model output (dashed lines). (h) Melt rate at the glacial face (Ilulissat Glacier, formerly Jakobshavn). (i) Across fjord-averaged melt rate decomposed between discharge plume and face-wide melt plume. The contour spacings are 10^3 m³/s, 4×10^3 m³/s, 0.1 °C, and 0.1 psu for panels (b)-(e), respectively.

Fig. 2h,i show the melt rate at the glacial face and the across fjord-averaged melt rate (comparing the discharge plume only and total melt), respectively. Although this fjord has one of the largest discharge rates in Greenland, over half of the total melt occurs outside of the discharge plume (and the other fjord locations, discussed below).

Due to the shallow sill at the fjord mouth, the sill overflow is hydraulically controlled i.e., the 237 Froude number of the $\sigma = 28.5 \text{ kg/m}^3$ density layer is approximately critical (not shown). As a 238 result, the melt and subglacial plumes drive an overturning (primarily the deeper melt-plume driven 239 overturning) that is limited to density classes up to this threshold. This lower warm water availability 240 within the fjord due to the hydraulically-controlled sill overflow results in lower glacial melt rates. 241 However, a smaller range of density variation leads to a stronger overturning and recirculation 242 strength for a fixed buoyancy flux forcing (acting on a weaker overall stratification), which leads to 243 higher melt rates overall due to the stronger, primarily horizontal velocities at the ice face. See Zhao 244 et al. (2019) for additional discussion on hydraulically-controlled fjord overturning and Pratt and 245 Whitehead (2007) for background on hydraulically-controlled flows. Note in this simulation, the hydraulically-controlled sill overflow is not well represented using a hydrostatic model and future 247 work using either a nonhydrostatic model or parameterized sill overflow turbulence (e.g., Jackson 248 et al. 2008) will likely improve the representation of the sill-induced mixing and overturning reflux (Hager et al. 2022) at the fjord mouth.

251 2) SERMILIK

Sermilik fjord in southeast Greenland has been discussed in multiple previous studies (e.g.,
Straneo et al. 2011; Straneo and Cenedese 2015). In Fig. 3, we present a series of diagnostic
fields for Sermilik fjord and Helheim glacier melt rates similarly to Fig. 2. Table 1 lists the fjord
parameters and bulk diagnostics from this simulation. This fjord domain has been rotated 81
degrees clockwise in this figure for ease in visualizing the overturning.

Fig. 3a shows the shallow (z = -150 m) vorticity where the eddy variability on the shelf and within the fjord are apparent but weaker than the Ilulissat fjord interior. A strong coastal current crosses the fjord mouth (with a cyclonic vorticity signature). Inside the fjord, cyclonic vorticity signatures are visible at multiple locations. Fig. 3b shows the overturning circulation, which is organized in two main cells: a deep overturning centered at z = -500 m and a shallow overturning

cell centered at z = -120 m. Neither the overturning nor recirculation extend all the way to Helheim 262 glacier since this fjord has a weaker discharge and a more winding geometry compared to the other 263 fjords tested, which results in an overturning circulation that is partially driven by water mass 264 transformation within the fjord's tributaries. The along-transect profiles of potential temperature and salinity show well-mixed fjord properties below z = -400 m. Fig. 2f,g show the observation-266 constrained boundary conditions at the eastern shelf boundary and the interior fjord properties, 267 respectively. Fig. 2h,i show the melt rate at the glacial face and the across fjord-averaged melt rate (comparing the discharge plume only and total melt), respectively. The melt distribution shows the 269 elevated melt at depth due to the unimpeded access of warm-salty Atlantic Water from the shelf. 270

276 3) Kangerdlugssuaq

Finally, we discuss Kangerdlugssuaq fjord in central-east Greenland. In Fig. 4, we present a series of diagnostic fields for Kangerdlugssuaq fjord and the corresponding glacier melt rates similarly to Fig. 2. Table 1 lists the fjord parameters and bulk diagnostics from this simulation. The model domain has been rotated 45 degrees counterclockwise in this figure for ease in visualizing the overturning.

Fig. 4a shows a snapshot of the shallow (z = -150 m) vorticity, which has a signature of a strong coastal current that crosses the fjord mouth, which sets up a significant east-west baroclinic pressure 283 gradient (suggested by the gradients in temperature and salinity near the fjord mouth at x = 80284 km in Fig. 4d,e). This is a much stronger pressure gradient than the those that occur across the Sermilik and Ilulissat fjord mouths. Inside the fjord, cyclonic vorticity peaks are visible at multiple 286 locations. Fig. 4b shows the overturning circulation, which shows mainly one overturning cell: a 287 shallow overturning centered at z = -150 m. The along-transect profiles of potential temperature 288 and salinity show well-mixed fjord properties below z = -400 m. Fig. 4f,g show the observation-289 constrained boundary conditions at the eastern shelf boundary and the interior fjord properties, 290 respectively. Fig. 4h,i show the melt rate at the glacial face and the across fjord-averaged melt rate 291 (comparing the discharge plume only and total melt), respectively. The near-glacier circulation and melt rates are strong influenced by the series of bathymetric sills near the grounding line 293 (particularly near the mid-fjord along-transect, as seen in the 0 < x < 20 km region of Fig. 4d,e). 294 This weakens the access of warm waters, which then weakens the overturning and recirculation

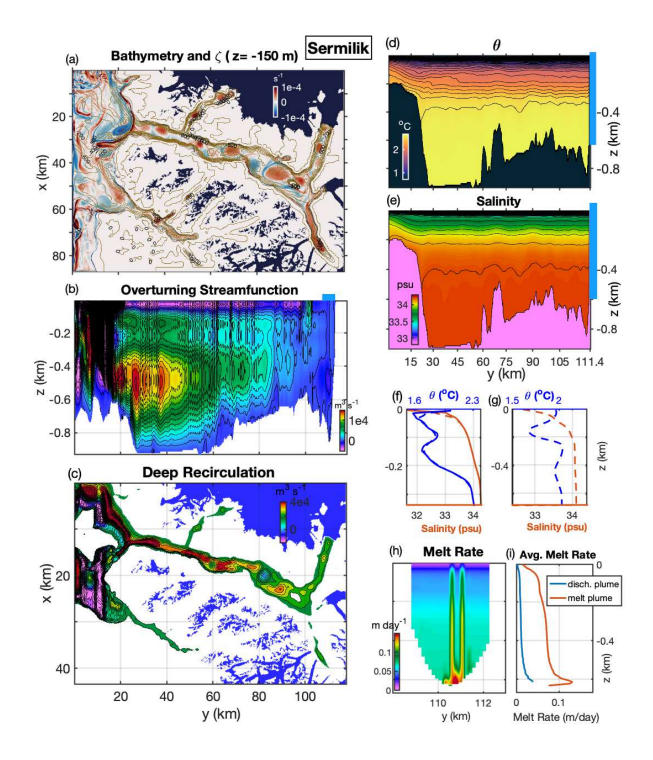


Fig. 3. Sermilik fjord, (a)-(h) are the same fields as Fig. 2 with (a) vorticity snapshot at z = -150 m, and (g),(h) melt rates at Helheim Glacier. Note the rotation of axes and the stretching of the y-axis in (d)-(f) to approximately preserve along-fjord distance.

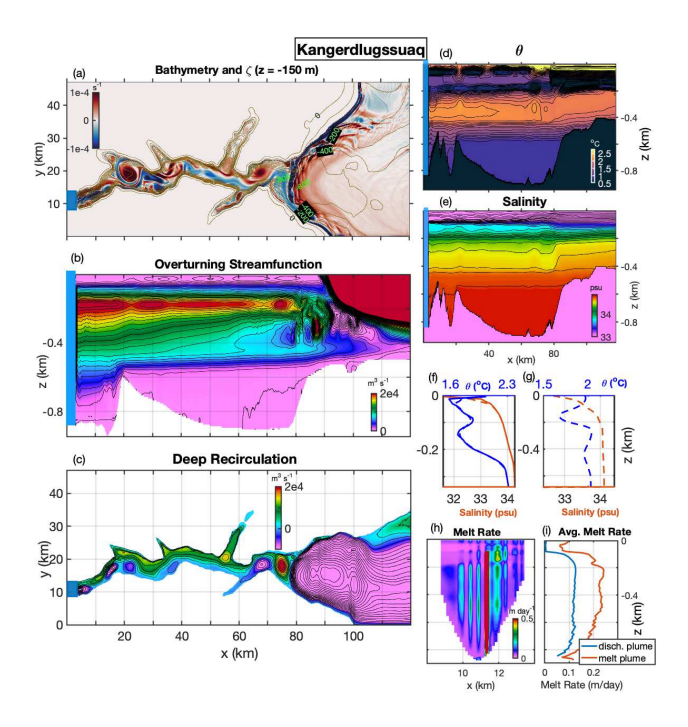


Fig. 4. Kangerdlugssuaq (East Greenland) fjord, (a)-(h) the same fields as Fig. 2 with (a) vorticity snapshot at z = -150 m, and (g),(h) melt rates at Kangerdlugssuaq Glacier.

below z = -500. This is partly the reason this fjord has comparatively weaker melt near the grounding line (see Fig. 4g,h), with melt rates that peak at mid-depth.

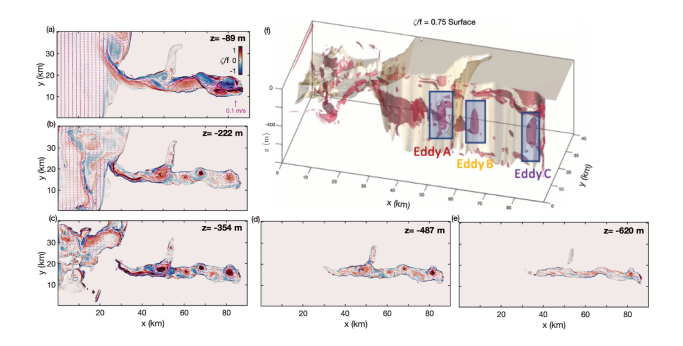


Fig. 5. (a)-(e) Snapshots of vorticity at various depths and (f) 3D vorticity surface ($\zeta/f = 0.75$) at day 100 showing the existence of three distinct eddies (labeled as Eddy A, B, and C) and their vertical structure in Ilulissat fjord.

298 3. Standing Eddies in Fjords

In the model results presented in Sect. 2, the distinctive and previously unreported phenomenon is the existence of long-lived standing cyclonic eddies within each fjord. Previous simulations (e.g., Gladish et al. 2015b, Xu et al. 2012, Carroll et al. 2017) likely have not captured this effect due to a combination of bathymetric complexity, model resolution, and spinup time.

In this section, we primarily discuss the properties of eddies within Ilulissat fjord, with a particular focus on the standing eddy near the Ilulissat glacier face, its spinup, transport, mergers with other eddies, and its influence on Lagrangian and Eulerian residence times within the fjord. We end this section with a discussion of the other eddies in all three fjords modeled and the relationship of eddy location to fjord bathymetry.

a. Eddy Properties and Spinup

In the simulation of Ilulissat fjord discussed in Sect. 2, there are three long-lived eddies that are observed within the fjord, which are highlighted in the 2D vorticity fields and 3D vorticity

surface in Fig. 5 (labeled Eddies A, B, and C)). These three eddies have different sizes and vertical vorticity profiles, but all emerge and begin spinning up around day 50 into the simulation around mid-depth (z = -200 to -400 m). We find that the existence of these eddies requires realistic fjord geometries (with multiple bowl-like depressions that can confine these eddies), an adequate horizontal resolution (a simulation at half this resolution was not adequate to produce these eddies) and a favorable choice of horizontal viscosity parameterization.

The emergence of these eddies occurs as an apparent detachment of boundary currents that hug 320 the sloping sidewalls of the fjord. This detachment first leads to a series of along-isobath gyre-like 321 recirculation cells with alternating vorticity sign along the fjord (not shown but similar to the 322 surface recirculation cells in Figs. 2a). This boundary current reorganization is primarily due to 323 the nonuniformity of fjord width along the fjord. After detachment, the recirculation cells evolve 324 to become more axi-symmetric over time and emerge as standing eddies. In Ilulissat fjord, the 325 axisymmetrization or evolution towards more radially-symmetric circulation patterns lead to three 326 mid-depth long-lived cyclonic eddies. Near the surface, the recirculation is much more variable in time and leads to a mix of cyclonic and anticycylonic eddies that advect out of the fjord. Following 328 this early axisymmetrization, the eddies grow in their vertical extent, primarily downwards to the 329 seafloor over a period of 150 days – in Eddy C, this coincides with the spinup of the along-glacier face velocity discussed below. 331

Fig. 5f illustrates the 3D cyclonic vorticity surface $\zeta/f = 0.75$, which shows that in addition 332 to these eddies, there is a positive vorticity source from the sill overflow region due to vorticity 333 generation from water mass transformation, which is connected to and advects vorticity into Eddy 334 A, and a positive vorticity source at the glacier face near Eddy C, which intermittently interacts 335 with Eddy C, but primarily flows out of the fjord in the surface 125 m. Note that these eddies 336 do not extend to the surface region where the vorticity field is dominated by the strong outflow interacting with bathymetry along the fjord sides (e.g., in Fig. 5a). However, there are occasional 338 instances of vertical alignment of the outflowing near-surface eddies in the surface 150 m with the 339 deep-water eddies that are the focus of this study (not shown).

Fig. 6a-d shows the spinup of the temperature, circulation, melt rates, and potential vorticity anomaly at the glacier face. The potential vorticity is calculated as PV= $\rho^{-1} \left(\partial_z v \, \partial_x \sigma + \partial_z u \, \partial_y \sigma - (f + \zeta) \partial_z \sigma \right), \text{ for potential density } \sigma. \text{These panels show that as the melt}$

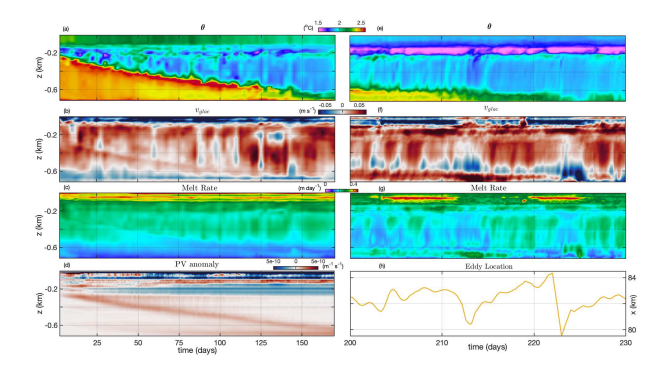


Fig. 6. Time evolution of the along-glacier face average showing the spinup (over the first 170 days) of the (a) potential temperature, (b) across-fjord velocity, (c) melt rate, and (d) potential vorticity anomaly. Panels (a)-(d) use 5-day time averages. The shorter time-scale variability (over days 200 to 230) of the instantaneous along-glacier face average of (e) potential temperature, (f) across-fjord velocity, and (g) melt rate, compared to the along-fjord eddy location (h).

and circulation spin up, the pool of warm water in the deep fjord is consumed via mixing and export, which over time contributes to a lower melt rate. However, the circulation (overturning and recirculation) strengthens during this time, which compensates the cooler waters such that the overall melt rate does not change significantly – however, the total melt does increase slightly (by $\approx 10\%$) over this time. In Ilulissat fjord, the spinup process of the standing eddies and fjord recirculation takes approx. 3-6 months based on the near-glacier circulation and melt rate. The spinup time depends on the renewal rate of deep fjord waters, which depend on the fjord volume below a given depth and the overturning circulation (driven primarily by the buoyancy flux from the glacier at depth). However, there is also a spinup time associated with the tendency of the vorticity balance, which is discussed further in the next section.

Note that the melt and near-glacier velocity increases at depth over this time period, which is important for accurate predictions of rates of glacial undercutting (see Zhao 2021 for further

discussion on the melt-circulation feedback in fjords). Due to this long duration, the temporal response/adjustment of the fjord circulation forcing variability on seasonal timescales (such as 1-2 month peak in summer subglacial freshwater discharge and seasonal winds) are important to take into account in an observational context because circulation may take months to spin up or spin down following a warm water renewal or summer subglacial discharge.

Fig. 6e-h shows the influence of the Eddy C's location (tracked using the algorithm discussed in 366 subsection d) on the temperature, across-fjord velocity, and melt rate. Over a 30 day time-period 367 (days 200 to 230), the eddy core shown in Fig. 6h ranges from 2 to 6 km away from the ice face 368 (based on x = 86 km as the approximate location of the glacier face). The distance between the 369 eddy and the glacier face has an effect on both the temperature (panel e) and velocity (panel f) at 370 the glacier face. The total integrated melt rates when the eddy is closest to the ice face (defined 371 here as periods where eddy core location > 83 km) is approximately 10% higher than the remainder 372 of the time series. This effect on the melt rate is primarily due to the eddy-induced velocity field 373 rather than the eddy-influenced temperature field since the horizontal velocities also increase by approximately 10% during these time periods. 375

In Fig. 7, we show the azimuthally-averaged properties of the near-glacier eddy (Eddy C) at day 376 200. This eddy is located near the Ilulissat (formerly Jakobshavn) glacial face and is of particular importance due to its influence on the near-glacier velocity field and melt rate. Fig. 7a shows a 378 snapshot of depth-averaged vorticity in the near-glacier region, which shows a radially-symmetric 379 cyclonic eddy core centered at approx. x = 82 km in addition to a positive vorticity region near the glacier face. In the panels of Fig. 7b-e, we observe that the azimuthally-averaged vorticity, 381 azimuthal velocity, and isopycnal structure are consistent with an cyclonic submesoscale coherent 382 vortex, as discussed in previous literature (e.g., McWilliams 1990). In particular, the stronger 383 stratification at the core of the eddy drives a geostrophic circulation and a cold, fresh anomaly at the top of the eddy, which is consistent with the downward vertical velocity, and a warm, salty 385 anomaly at the base of the eddy (in panels f through k). Both of these anomalies extend to but are 386 much weaker at the glacier face in this snapshot.

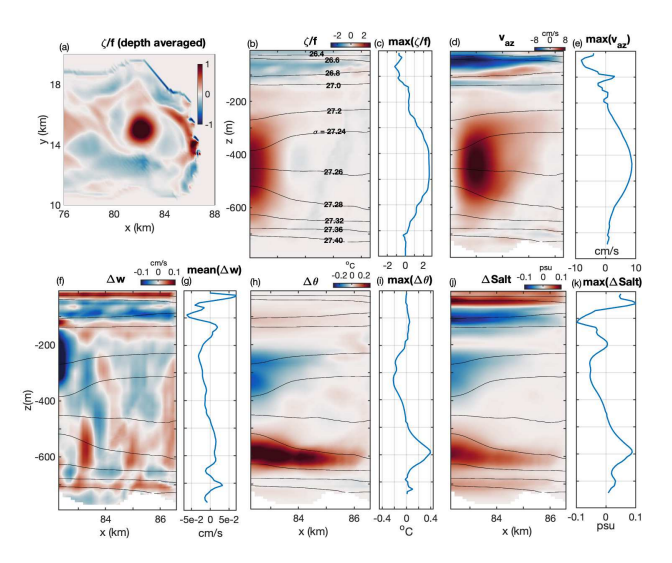


Fig. 7. (a) Snapshot (day 200) of depth-averaged (below z = -200 m) nondimensionalized vorticity zoomed-in on the near-Ilulissat glacier eddy region, at day 200. (b),(c) Azimuthally-averaged vorticity and vertical profile of maximum vorticity. (d),(e) Azimuthally-averaged azimuthal velocity v_{az} (positive is clockwise) and vertical profile of maximum azimuthal velocity. (f),(g) Azimuthally-averaged vertical velocity anomaly and vertical profile of mean vertical velocity anomaly. (h),(i) Azimuthally-averaged potential temperature anomaly and vertical profile of maximum potential temperature anomaly. (j),(k) Azimuthally-averaged salinity anomaly and vertical profile of maximum salinity anomaly. The anomalies in (f)-(k) were calculated relative to an azimuthal average just outside the domain shown (between a radial distance 4.5 to 6 km from the center of the eddy). Note the uneven spacing of potential density contours, which are shown for panels (b), (d), (f), (h), and (j).

b. Eddy Transport and Mergers

Although eddy mergers do not have a significant effect on fjord overturning or heat transport (eddy momentum and heat transport terms are weak compared to the mean transport terms, which

are not shown), they do have a significant effect on the maintenance of these standing eddies via vorticity advection, which is further discussed in Section 4.

In Fig. 8a-c, we show a Hovmöller diagram of the across fjord-averaged vorticity, which highlights 402 the preferred locations of the standing eddies in Ilulissat fjord and merger activity at various depths. Compared to Eddies A and C, Eddy B has a larger range and participates in more mergers (with C). 404 Eddies A and C have strong deep vorticity signatures while Eddies A and B also have near-surface 405 vorticity signatures and exhibit more clear instances of vertical alignment between the surface and deeper eddies. For the deeper eddy dynamics (below 125 m, panels b and c), Eddy B periodically 407 propagates eastward and merges with Eddy C, and we can see that the signal of Eddy B is weak 408 in time periods following these propagation events. In addition, there is an eastward propagation of vorticity from the region near Eddy A to Eddy B, although this signature is partially due to the 410 vorticity advection from the near sill region (see Fig. 5f). The eastward propagation velocities are 411 approximately 1 km/day and are consistent with the across fjord- and depth-averaged horizontal 412 mean flow.

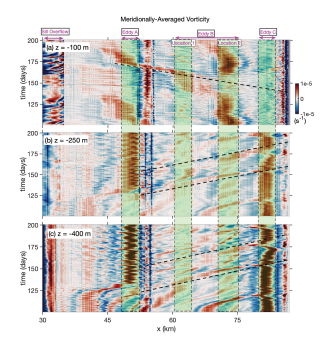
For the surface eddies (above 125 m, panel a), Eddy B periodically propagates westward with a propagation velocity of 1.25 km/day and merges with Eddy A, while Eddy A occasionally exits westward (out of the domain) where the vorticity is advected/diffused by the strong exiting flow.

The periodical eddy mergers occur approximately every 30 days for the deeper eddies and it occurs approximately every 70 days for the surface eddies.

In the remainder of this study, we ignore the surface eddies, which are not standing eddies and do not strongly influence the fjord circulation, vorticity balance, or melt rates as much as the deeper standing eddies. In addition, these surface eddies are likely to be strongly influenced by the surface forcing (e.g., drag against sea ice/mélange), which is not represented in these model configurations.

In contrast, the deeper eddies are by comparison are much less likely to be influenced by the surface forcing.

Fig. 8d-f shows the 3D vorticity surface ($\zeta/f = 0.75$) at days 108, 112, and 116, highlighting an eddy merger event between Eddy B (cyan) and C (pink) and their merger (lime green). The maximum vorticity over the course of the merger is shown in Fig. 8g that results in a peak vorticity for Eddy C that is approx. 60% greater than the pre-merger peak vorticity. Note the existence of an outflowing surface eddy in these panels (centered at x = 70 km, z = -100 m).



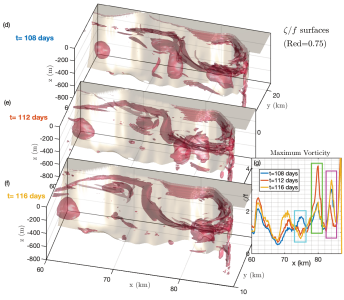


Fig. 8. Hovmöller diagram of across fjord-averaged vorticity vs. time for (a) z=-100 m, (b) z=-250 m, (c) z=-400 m, which show the preferred locations of Eddies A and C and two preferred locations for Eddy B in shaded light green. The propagation velocity (dotted black line) correspond to estimates of (a) 1.25 km/day, (b) 0.97 km/day, and (c) 1.04 km/day. Vorticity surface ($\zeta/f=0.75$) at days (d)-(f) 108, 112, 116, respectively, and (g) the maximum vorticity as a function of x. The color outlines highlight the mergers of the Eddy B and C in panels (d)-(f), where the cyan box marks the initial location of Eddy B, the pink box marks the initial and final location of Eddy C, and the lime box marks the merger location. The corresponding vorticity maxima are also highlighted with the same colors in panel (g).

438 c. Lagrangian Standing Eddy Circulation/Trapping

445

447

448

449

451

452

Lagrangian tracer experiments have been informative in fjord and estuaries in both observations and numerical simulations (Pawlowicz et al. 2019). However, near glacier fjords, these simulations have only tested the fjord outflow on shelves instead of within the fjords themselves, e.g., in the West Antarctic Peninsula (Pinones et al. 2011) and Kangerdlugssuaq regions (Gelderloos et al. 2017). To better understand the influence of these eddies on tracers and residence times within these fjords, we use a tracer release experiment within the Ilulissat fjord simulation.

We deploy 100,000 tracer particles over a period of 20 days (5000 per day) starting at day 100 at even spacings in the x and z directions at the inflow boundary condition (50 tracers in the vertical direction and 100 tracer in the horizontal direction). The particle trajectories were not sensitive to the deployment rate because those that stay within the fjord spend a much longer period of time trapped within the fjord than the deployment duration. Fig. 9a,b shows the tracer trajectories from a top and side view, which highlights the trapping of tracers primarily within Eddy C (the near-glacier eddy) with weaker trapping in Eddy A and the weakest trapping in Eddy B. A few particles in panel a show an eastward spiral movement of particles trapped in Eddy B, which coincides with an eddy merger event with Eddy C.

Fig. 9c,e shows the vertically- and across fjord-averaged tracer age (over all particles) at day 200, respectively, which highlights the high residence times within the eddy at x = 50 km and the near-glacier eddy, as well as at the deepest depths, where the circulation is weak. Fig. 9d,g show a comparison between expected Eulerian residence time (for a given depth, this is the overturning circulation magnitude divided by the fjord volume below this depth) and the along-fjord and vertical deviations as a result of standing eddies, and Fig. 9f,h shows the resulting colder bias of older water masses within the eddy at the glacier face.

Based on our tracer release experiment, approximately 7.5% of shelf tracers enter the fjord (consistent with the Eulerian streamfunction). After 100 days, half of the tracers still remain in the fjord, where a majority of the tracers are near or within one of the three eddies. A key takeaway from this experiment is that the along-fjord and vertical deviations from the mean fjord residence time suggest that melt rates inferred from tracer concentration measurements within fjords such as noble gas and oxygen isotope measurements might be biased higher than actual melt rates. This

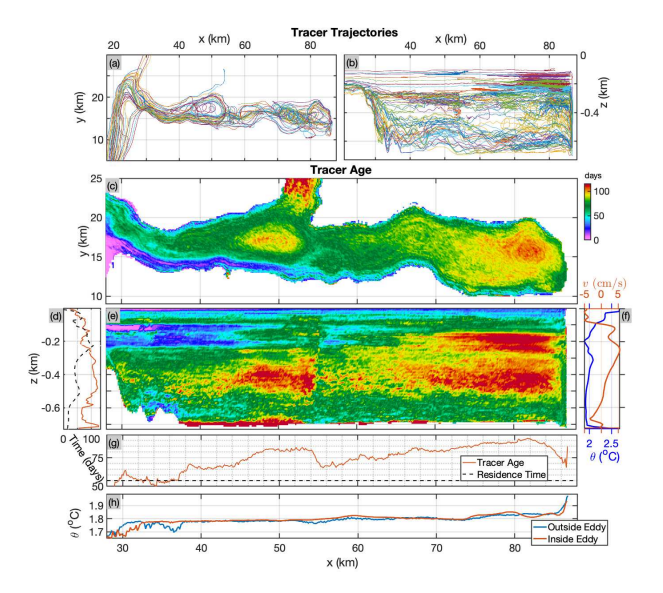


Fig. 9. (a) Top view and (b) side view of a representative sample of 100 Lagrangian tracer trajectories that enter the fjord. (c) Vertically-averaged and (e) across fjord-averaged residence time of the tracers. (d) Along fjord-averaged residence time (calculated from the overturning circulation) and tracer age, and (g) vertically-averaged tracer age compared to the mean residence time, (f) the near-glacier potential temperature and along-glacier across-fjord velocity, and (h) the vertically-averaged temperature below z = -150 m for tracers that leave the fjord within 50 days (those that are not trapped within eddies) vs. those that spend longer than 50 days within the fjord (those that are trapped inside eddies).

is especially the case if they are within the near-glacier eddies where they may be trapped for a substantially longer time than the average Eulerian residence time.

d. Eddy Locations and Bathymetry

In addition to the near-glacier Ilulissat Eddy C (discussed in subsection a), we also investigate 477 and track the position of each eddy in all three fjords over time. To do so, we use the Angular Momentum for Eddy Detection and tracking Algorithm (AMEDA) (Vu et al. 2018). This detection 479 and tracking algorithm has been effectively used in both numerical simulations and satellite data 480 (Morvan et al. 2020). The algorithm uses gridded velocity, deformation radius, and a few userdefined tuning parameters as inputs and tracks individual eddy locations and radii over time. The 482 algorithm uses this to find eddy centers that correspond to an extremum of the local normalized 483 angular momentum that is contained within a closed streamline. The streamlines surrounding this center are then computed and the eddy mean radius is defined as the equivalent radius of a disc 485 with the same area as one delimited by the closed streamline with the maximum area. 486

In our implementation of this algorithm, we use the depth-averaged horizontal velocity field below the discharge plume neutral buoyancy depth (approximately z = -150 m for all three fjords), a deformation radius of 4 km that is approximately representative of all three fjord interiors, and the default tuning parameters from the algorithm (our results were not sensitive to these parameters). In addition to the cyclonic eddies, the algorithm also detected smaller anticyclonic eddies, but these were short-lived eddies with weaker cores and are therefore not included in the discussion in the remaining sections.

Fig. 10 shows the time-mean eddy radii (over days 200 to 300) and box plots of eddy locations compared to the width of the three fjords at selected depths. For all three fjords, there is a suggestive 495 visual correlation of eddy locations with the widest parts of the fjords. Most of the eddy radii 496 are contained within the z = -500 m isobath and the eddies are fairly evenly spaced with no two 497 preferred eddy locations within 10 km (a few eddy radii) of each other. A few of the eddy positions have a large horizontal extent (e.g., Ilulissat Eddy B), which seem to occur when the fjord width 499 does not change much in the along-fjord direction. These same eddies also undergo eddy mergers 500 more frequently (as discussed in Sect. 3b). Importantly, there are eddies (with varying properties) positioned near the glacier face in all three of the fjords tested, which has implications for glacial 502 melt rate. However, the near-glacier eddies in the Sermilik and Kangerdlugssuaq fjords are much 503 weaker than the one in Ilulissat because these fjords have a weaker subglacial discharge.

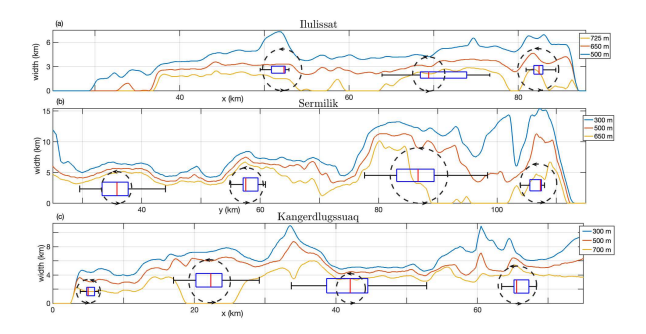


Fig. 10. Time-mean eddy size (represented by the width of the dotted circles in the y-axis dimension) and box plot of eddy location (along the x-axis dimension) compared to the across-fjord width at various depths for (a) Ilulissat, (b) Sermilik, and (c) Kangerdlugssuaq fjords. The time-mean eddy size and location statistics were calculated using the AMEDA algorithm (see Sect. 3d for further discussion).

4. Vorticity and Glacial Melt Rates

Recent modeling results show that the horizontal recirculation plays an important and potentially dominant role in glacial melt rates in deep-water fjords (Zhao 2021). Specifically, the near-glacier horizontal velocity, which owes its magnitude to the horizontal recirculation within the fjord, plays an important role in driving ambient front-wide glacial melt and may be comparable to the subglacial discharge-driven melt (Slater et al. 2018, Jackson et al. 2019). While the horizontal velocity can be locally complicated (e.g., within the standing eddies and near topographic features), we take an overall view that focuses on the fjord-scale recirculation, for which a dynamical analysis of the circulation (i.e., the horizontally-integrated vorticity balance) is the appropriate diagnostic. In order to develop scaling theories for the recirculation and near-glacier horizontal velocities, we present a vorticity balance analysis using Ilulissat fjord as an example. We then use this to develop a simple theory to predict the near-glacier horizontal velocities and glacial melt-rate, which builds on the theory from Zhao (2021).

522 a. Fjord Vorticity Balance

To provide a theoretical scaling prediction for the near-glacier horizontal velocity, we first diagnose the fjord vorticity balance. We start with the horizontal inviscid momentum equations using the Boussinesq approximation on an f-plane,

$$\partial_t \mathbf{u}_h + (\mathbf{u} \cdot \nabla) \mathbf{u}_h + f \hat{\mathbf{z}} \times \mathbf{u}_h = -\frac{1}{\rho_0} \nabla_h p - \mathbf{F}_{\text{fric}}, \tag{3}$$

for bottom friction parameterized as $F_{\rm fric} = \partial_z au$ for a stress

$$\tau = \begin{cases} C_d |\mathbf{u}_h| \mathbf{u}_h, & \text{at } z = z_b \text{ (bathymetry)}, \\ 0, & \text{otherwise,} \end{cases}$$
 (4)

where $C_d = 2 \times 10^{-3}$ is the bottom drag coefficient. The stress in the interior includes viscous terms parameterized by the K-Profile Parameterization (Large et al. 1994), but this is negligible in our simulations. Note the difference in notation used here for the 2D velocity vector and Laplacian operator $\mathbf{u}_h = (u, v)$, $\nabla_h = (\partial_x, \partial_y)$, and the 3D velocity vector and Laplacian operator $\mathbf{u} = (u, v, w)$, $\nabla = (\partial_x, \partial_y, \partial_z)$.

Taking the horizontal curl of Eq. (3), we obtain the equation for the vertical component of vorticity

$$\underbrace{\frac{\partial_{t} \zeta}{\partial x} + \underbrace{\nabla \cdot (\mathbf{u}\zeta) - \zeta \partial_{z} w - \left[(\partial_{z} u)(\partial_{y} w) - (\partial_{z} v)(\partial_{x} w) \right]}_{\text{total vort. advection}} - \underbrace{\int \partial_{z} w}_{\text{vort. generation}} = - \underbrace{\nabla_{h} \times \mathbf{F}_{\text{fric}}}_{\text{bottom stress curl}} . \tag{5}$$

Fig. 11b-e shows the time-averaged across fjord-integrated along fjord-cumulative integrals of
each term in Eq. (5) vertically-integrated over four distinct depth bands. We use a along fjordcumulative integral, which starts at zero at the glacial face and is integrated westward, to visually
reduce noisy vorticity sources generated by bathymetry. The terms in this balance shown in Fig.
11 include the vorticity generation, bottom stress curl, and total vorticity advection (including
horizontal and vertical vorticity advection, vorticity stretching, and tilting). The vortex tilting

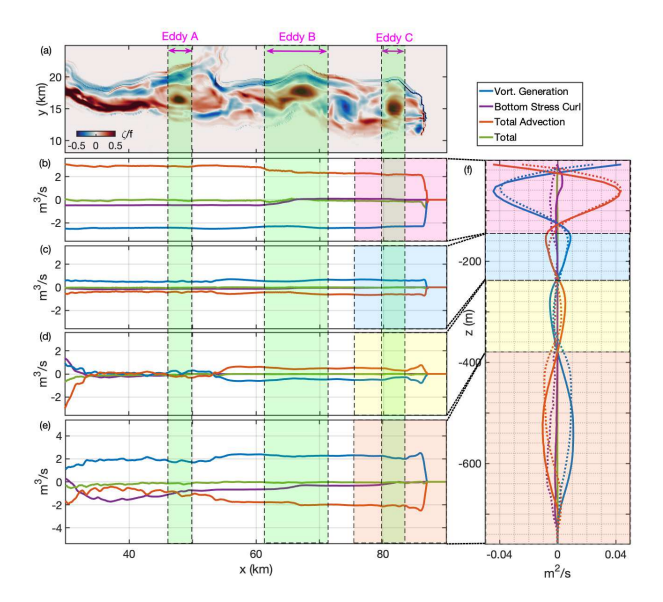


Fig. 11. (a) The depth-averaged vorticity at day 210 for Ilulissat fjord with along fjord eddy extent over days 200 to 220 (shaded green area). Time-averaged (days 200 to 220) across fjord-integrated along fjord-cumulative integrals (starting from the glacial face and integrating westward cumulatively) of the labeled terms in Eq. (5) vertically-integrated between four separate depth bands, (b) -125 < z m, (c) -235 < z < -125 m, (d) -380 < z < -235 m, and (e) z < -380 m. (f) The time-averaged area integral of the near-glacier recirculation region (x > 75 km) for each of the labeled terms in Eq. (6) (pink, light blue, light yellow, light orange shaded regions correspond to the regions in (b)-(e)). Additional dotted lines in panel (f) correspond to the vorticity generation, total vorticity advection, and bottom stress curl terms integrated in a larger full-fjord region (x > 40) km (the total does not deviate significantly from the x > 75 km region).

terms are comparatively much smaller than the other terms and grouped with this total vorticity advection term. The four depth bands are chosen based on the sign of $\partial_z w$ (which is consistent with 550 the two overturning cells in Fig. 2b) and correspond to the inflow/outflow of the melt plume-driven 551 overturning (z < -380 m, -380 < z < -235 m) and the inflow/outflow of the discharge plumedriven overturning (-235 < z < -125 m, -125 < z m), which is more apparent in the near-glacier 553 area integral discussed below. 554

In the bottom layer, we start at the glacier face and integrate the terms in Eq. (5) westward 555 cumulatively. In the near-glacier region, vorticity generation is primarily balanced by the total 556 vorticity advection term, which is dominated by boundary currents. The along-fjord changes in the total advection are primarily due to horizontal vorticity advection (as a result of vorticity generation near rough bathymetry) as well as vortex stretching. Throughout the fjord interior, 559 vorticity advection balances vorticity generation, but for the cumulative integral over the entire 560 fjord (x > 35 km), the vorticity generation is primarily balanced by the integrated bottom stress curl. We use the approximate balance between the vorticity generation and bottom stress curl in the bottom layer to develop our scaling prediction for the melt rate in the next subsection. 563 In the other three layers, the vorticity generation is predominantly balanced by total vorticity advection over most of the fjord, which is primarily due to horizontal vorticity advection within the boundary current. See Zhao et al. (2022) for a similar fjord vorticity balance with a simpler 566 bathtub bathymetry.

557

561

567

We now calculate vertical profiles of the terms in Eq. (5) over a defined region of the fjord by taking an area-integral and applying the Stokes' and divergence theorems

$$\underbrace{\iint f \partial_z \overline{w} \, dA}_{\text{vorticity generation}} - \underbrace{\oint_{\partial A} \partial_z \overline{\tau} \cdot \hat{\mathbf{t}} \, ds}_{\text{bottom stress curl}}$$

$$= \underbrace{\oint_{\partial A} \left(\overline{\mathbf{u}_h \zeta} \right) \cdot \hat{\mathbf{n}} \, ds}_{\text{total vort. advection}} + \text{vortex tilting'} \, dA, \qquad (6)$$

where $\hat{\bf n}$ is the unit vector normal to and $\hat{\bf t}$ is the unit vector tangential to the boundary of area A 570 and the vortex tilting refers to the last component of the total vorticity advection term in Eq. (5). 571 Fig. 11e shows the vertical profiles of each of the terms in Eq. (6) integrated over two regions: the near-glacier recirculation area (bounded by x = 75 km and the glacial face) in the solid lines and the entire fjord region excluding the sill (bounded by x = 35 km and the glacial face) in the dotted lines. Note that over the near-glacier region, the vorticity generation in the bottom layer is balanced by total vorticity advection while bottom stress curl is weak. However, the bottom stress curl is the dominant term in the bottom 200 m when integrated over the full fjord domain.

578 b. Implications for Glacial Melt

579

580

581

583

584

586

587

589

590

591

592

In order to understand the sensitivity of glacial melt rates to fjord circulation, we extend previous theories (Zhao et al. 2021, 2022) to relate fjord vorticity balance to glacial melt. These previous theories showed that the vertically-integrated melt rate could be accurately predicted in a similar model setup with a simplified bathtub fjord geometry. These results were validated over a number of key geometric and forcing parameter dependencies. The discussion here is therefore framed around how these previous theories can explain the vertical structure of circulation and melt rate when realistic bathymetry is used instead.

Based on the vorticity balance in the bottom layer in Eq. (5) and Fig. 11, we calculate a prediction for the along-isobath velocity by balancing the area-integrated bottom stress curl and vorticity generation terms from Eq. (6) following on Zhao et al. (2022). An underlying assumption is that this along-isobath velocity is assumed to be approximately constant around the isobath, which includes the near-glacier region as part of its circuit. This assumption allows us to predict vertical profiles of horizontal velocity at the glacier face. The vorticity generation term is defined as

$$fQ(z)$$
, where $Q(z) \equiv \iint \overline{w}_z \, dA$. (7)

The bottom stress curl term

$$\oint_{\partial A} \partial_z \overline{\tau} \cdot \hat{\mathbf{t}} \, \mathrm{d}s \approx \mathscr{C} \underbrace{C_d H_{\mathrm{eff}}^{-1}}_{\equiv C_\tau} |v_{\mathrm{bdy}}| v_{\mathrm{bdy}}, \tag{8}$$

can be approximated by using a mean along-isobath velocity, v_{bdy} , which approximates the path integral with a boundary perimeter length \mathscr{C} circumscribing region A using an along-path averaged

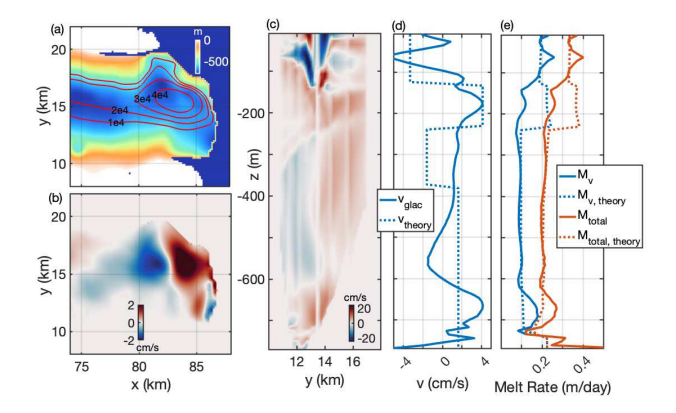


Fig. 12. Time-averaged (days 200 to 220) (a) depth-integrated (below z = -300 m) horizontal streamfunction contours over bathymetric depth zoomed-in on the near-glacier region, (b) depth-averaged across-fjord velocity, (c) across-fjord velocity at the glacier face, (d) across fjord-averaged across-fjord velocity and the theoretical prediction (dotted line), and (e) glacial melt rates based on the horizontal velocity only (M_v) and the horizontal and vertical velocities (M_{total}) with corresponding theoretical predictions (dotted lines).

velocity scale $v_{\text{bdy}} = \mathscr{C}^{-1} \oint_{\partial A} \mathbf{u}_h \cdot \hat{\mathbf{t}} \, ds$ within a bottom boundary layer scale height, H_{eff} . In the simplified boundary layer parameterization using a bulk drag coefficient (in MITgcm with an unresolved bottom boundary layer), $C_{\tau} \equiv C_d(\Delta z)^{-1}$ and v_{bdy} is evaluated at the deepest wet grid cell just above bathymetry. This is used as the prediction of the mean along-perimeter horizontal velocity at each depth in the discretized vertical grid, which we denote as v_{theory} .

Setting the terms from Eqs. (7) and (8) equal, we have a prediction for the near-glacier velocity

$$v_{\text{theory}} \approx \text{sgn}(Q(z)) \left(\frac{f|Q(z)|}{\mathscr{C}C_{\tau}}\right)^{1/2}.$$
 (9)

We compare the prediction of the vertical profile of horizontal velocity to the simulated results 607 of Ilulissat fjord. Fig. 12a,b show the near glacier circulation, which is consistent with the 608 near-glacier eddy discussed in previous sections. However, the along-face horizontal velocity in 609 Fig. 12b,c exhibit complex across-fjord and vertical structure. Fig. 12d shows the depth-averaged velocity based on Eq. (9), compared to the across fjord-averaged along-glacier velocities diagnosed 611 from simulations. The differences between the theoretical depth-averaged along-glacier velocity 612 and simulated velocity profiles are substantial at most depths. Specifically, in the bottom layer, the small recirculation region in the southeast corner leads to a southward along-glacier velocity, 614 which is not captured in our theory. This negative (clockwise) recirculation region accounts for the 615 difference between our theory over -620 < z < -400 m. Below these depths, the specific pathways of currents guided by bottom bathymetry dominates the near-glacier velocity. However, in the 617 bottom layer the theoretical prediction of the depth-averaged along-glacier velocity is at most 10% 618 larger than the simulation-diagnosed value. This prediction is not expected to be accurate in the 619 other depth bands because the vorticity generation is balanced by the total vorticity advection term instead of bottom stress curl. 621

Using this prediction of the near-glacier velocity magnitude, we develop predictions for the glacial melt rate. Assuming that the melt is primarily driven by horizontal velocities external to the discharge plume and vertical velocities within the discharge plume, we use the 3-equation thermodynamics (using e.g., Hellmer and Olbers 1989, Holland and Jenkins 1999) and assume ice temperatures that are approximately freezing. This allows us to simplify this relationship to a linear melt rate M (in m/s) that is approximately proportional to \overline{v}_{theory} for the melt rate external to the plume as

622

624

625

627

$$M_{\text{v,theory}} = \frac{c_w (T_a - T_b)}{L_i} C_d^{1/2} \Gamma_T |\overline{\nu}_{\text{theory}}|, \qquad (10)$$

where $L_i = 3.35 \times 10^5$ J kg⁻¹ is the latent heat of fusion of ice, $c_w = 3.974 \times 10^3$ J kg⁻¹ K⁻¹ is the specific heat capacity of water, $\Gamma_T = 2.2 \times 10^{-2}$ is the thermal transfer constant, and $T_b = T_f$ and T_a are the boundary layer (assumed to be at freezing temperature) and ambient temperature, respectively. The vertical ambient temperature profile is diagnosed from the model over near-glacier region, x > 85 km.

The total melt rate is the sum of the region outside of the plume (from Eq. (10)) and the region within the plume

$$M_{\text{total,theory}} = M_{\text{v,theory}} + \frac{c_w(T_a - T_b)}{L_i} C_d^{1/2} \Gamma_T |\overline{w}|, \qquad (11)$$

where the vertical velocities are predicted used plume dynamics (Morton et al. 1956), which is used in the parameterization of plume entrainment in our model (Cowton et al. 2015) and can be diagnosed directly (or explicitly included in the theory).

The melt rate predictions, $M_{v,theory}$ and $M_{total,theory}$, are shown in Fig. 12e compared to the simulation-diagnosed across fjord-averaged melt rate. Within the bottom layer, the melt rate is well predicted by the theory in Eq. (11), with the vertical and horizontal velocity components each driving approximately half of the melt rate in both the theory and simulations. This improved accuracy compared to the near-glacier velocity is due to the fact that the temperature profile is diagnosed from the model results. Note that this theory only accounts for thermal contribution to the elevated melt rates near the grounding line (leading to glacial undercutting) and not the increased along-glacier velocity at the grounding line since it uses a layer-averaged velocity. However, this only demonstrates a partial success of the theory as shown in Fig. 12d,e. For the profiles shapes in Fig. 12d, the theory for the third layer provides an accurate prediction of near-glacier velocity, and in Fig. 12e the second layer is an inaccurate prediction for melt rate due to advection playing a significant role in the vorticity balance in Fig. 11. On the other hand, the general magnitudes of velocity and melt rate are still reasonable.

In summary, we find that vertical profiles of velocity and melt at the glacial face are dependent on complex bathymetric features and restricts/guides access of dense warm water near the grounding line. The melt rate is strongly influenced by a complicated flow that is not easily captured in our simple theories. However, a simple vorticity balance and melt rate prediction can aid with the interpretation of realistic simulations to better understand how circulation drives glacial melt.

5. Conclusions

In this study, we use a high-resolution numerical model with realistic geometry to simulate the circulation within three major Greenlandic fjords (Section 2, Figs. 2–4). These simulation results reveal multiple standing eddies in each fjord (see Fig. 5). We discuss the properties of these eddies

and their role in fjord circulation and tracer advection, and the role of bathymetry in determining their preferred locations (Section 3, Figs. 7, 9, 10). To understand the influence of eddies and the resulting circulation within realistic fjord geometries, we analyze the fjord vorticity balance, which allows us to extend previous theories for the glacial melt rate (Section 4).

We find that eddies within glacial fjords are generated by a combination of two vorticity sources (see Fig. 11): (1) vorticity generation from the subglacial discharge and meltwater plumes at the glacial face and (2) vorticity advection into the fjord through the fjord mouth at mid-depths. These eddies take months to spin up (Fig. 6) and eventually reach a steady state with bottom stress curl balancing/dissipating the vorticity input at depth. The eddies are large perturbations on the horizontal streamfunction within the fjord, undergo mergers with other eddies (Fig. 8), and significantly increase the Lagrangian and Eulerian residence times within the fjord (see Fig. 9). These eddies prefer deep and wide regions within the fjords (see Fig. 10).

Most important, when these eddies are close to the ice face, they serve to amplify glacial melt rates (as shown in Fig. 12). To develop a scaling theory for the vertical melt rate, we used the vorticity balance in Section 4a. In this balance, the eddies play an important role in the vorticity budget at deeper depths, where the near-eddy regions dissipate the majority of the vorticity through bottom stress curl. Although the near-eddy circulation is not entirely set by the eddy dynamics, the aggregation of most eddies near the deepest and widest portions of the fjord occurs where the along-isobath circulation dissipates most of the vorticity beneath these eddies. Our results show the existence of long-lived eddies for all three fjords studied. However, standing eddies are also likely to exist in many of the other deep-water fjords around Greenland.

Observations have likely missed these dynamically-significant features due to their small scale and temperature/salinity anomalies being less apparent (but still observable) compared to anomalies in the less-sampled velocity and vorticity fields because the eddies appear to exist primarily in the well-mixed fjord interior. In addition, although these are standing eddies, they do move periodically over distances larger than their radii, making them difficult to observe.

682

683

685

686

688

689

In real fjord systems, these eddies may take months to spin up or spin down following a warm water renewal or summer subglacial discharge. It is possible then that these eddies do not fully spin up during a melt season. However, although the timescale associated with a full eddy spinup process is longer than the melt season (as Zhao 2021 suggests) the subglacial discharge-driven

circulation acts to trigger the melt-circulation feedback. This feedback then dominates the deep circulation (below the neutral buoyancy depth of the subglacial discharge plume) and lasts for a much longer time period. In the absence of subglacial discharge, the melt-driven circulation would take longer to spin up the eddies, but they would likely still exist.

There are numerous caveats in this study due to the limitations of our model configuration. 695 These include the absence of atmospheric fluxes, simple vertical mixing representation, the lack 696 of sea ice, mélange, and icebergs, which can supply substantial buoyancy input (Enderlin et al. 697 2016). Another caveat is the prescription of a time-invariant open-ocean boundary, which lim-698 its the shelf variability within our simulations; there can be a shelf current-induced increase/ 699 decrease in the exchange between the fjord and shelf (Zhao et al. 2021). We also do not consider 700 the effect of winds, which likely exhibits a larger effect on the shelf region via fjord overturning 701 driven by coastal upwelling (not included in our domain), but may also directly drive fjord circu-702 lation/renewal for strong enough katabatic wind events (Zhao et al. 2021; Spall et al. 2017). Also, 703 in our glacial boundary parameterization, the melt rates are calculated using the closest grid point of horizontal and vertical fjord velocities, which is an imperfect representation; in general, a better 705 understanding and representation of the ice-ocean boundary layer needed to improve glacial melt 706 rate estimates. Another caveat is that much of the analysis in this study is specific to Illulisat, which can be extended to more fjords in the future. 708

Following this study, there are a number of open questions that require further attention. Additional work is needed to investigate other fjords at higher resolution as well as conduct this analysis over a larger sample of Greenlandic fjords. In particular, analyzing the measures of 3D circulation, vorticity balance, and melt rate for more fjords may help us understand the range of circulation-melt interaction across the fjord population. Another future avenue is to investigate boundary layer parameterizations at the glacial face, which is currently not well-supported by observations (Jackson et al. 2019). Improved representations of the boundary layer may also influence the interaction of submesoscale-microscale dynamics. A final avenue is to investigate the interaction between multiple neighboring fjords, which is likely important when many fjords are closely packed along the shelf.

709

711

712

713

715

716

- Acknowledgments. This material is based in part upon work supported by the NASA FINESST
- Fellowship under Grant 80NSSC20K1636 and the National Science Foundation under Grant OCE-
- 1751386 and the Office of Polar Programs Postdoctoral Fellowship under Grant OPP-2138790.
- Data availability statement. This NASA OMG AXCTD data used in this study is avail-
- able at: https://podaac.jpl.nasa.gov/dataset/OMG_L2_AXCTD. We used the following AX-
- 724 CTDs as boundary conditions: Ilulissat fjord, AXCTD 'CTD_20200825_1437'; Sermilik fjord,
- 'CTD_20200827_1515'; and Kangerdlugssuaq fjord, 'CTD_20200905_1240.'
- The model used in the study is the Massachusetts Institute of Technology General Circulation
- Model (MITgcm), which is available at *mitgcm.org* (Marshall et al. 1997). The modification to the
- MITgcm plume parameterization is available at: https://github.com/zhazorken/MITgcm_FJ.

729 References

- Bartholomaus, T. C., C. F. Larsen, and S. O'Neel, 2013: Does calving matter? Evidence for
- significant submarine melt. Earth Planet. Sci. Lett., 380, 21–30, https://doi.org/10.1016/j.epsl.
- 2013.08.014.
- Beaird, N., F. Straneo, and W. Jenkins, 2017: Characteristics of Meltwater Export from Jakobshavn
- ⁷³⁴ Isbrae and Ilulissat Icefjord. *Ann. Glaciol.*, **58** (**74**), 107–117, https://doi.org/10.1017/aog.2017.
- 735 19.
- ⁷³⁶ Carroll, D., D. A. Sutherland, E. Shroyer, J. D. Nash, G. Catania, and L. A. Stearns, 2017:
- Subglacial discharge-driven renewal of tidewater glacier fjords. J. Geophys. Res. Oceans, 122,
- ⁷³⁸ 6611–6629.
- Chauché, N., A. Hubbard, J. C. Gascard, J. E. Box, R. Bates, and e. a. Koppes, M., 2014: Ice-
- ocean interaction and calving front morphology at two west greenland tidewater outlet glaciers.
- 741 Cyrosphere, **8**, 1457–1468, https://doi.org/doi.org/10.5194/tc-8-1457-2014.
- ⁷⁴² Chu, V. W., 2014: Greenland ice sheet hydrology: A review. *Progress in Physical Geography:*
- Earth and Environment, **38** (1), 19–54, https://doi.org/10.1177/0309133313507075.
- ⁷⁴⁴ Cowton, T., D. Slater, A. Sole, D. Goldberg, and P. Nienow, 2015: Modeling the impact of glacial
- runoff on fjord circulation and submarine melt rate using a new subgrid-scale parameterization
- for glacial plumes. J. Geophys. Res. Oceans, 120, 796–812.

- Cowton, T. R., A. J. Sole, P. W. Nienow, D. A. Slater, and P. Christoffersen, 2018: Linear response of east greenland's tidewater glaciers to ocean/atmosphere warming. *Proc. Natl. Acad. Sci.*(USA), 115 (31), 7907–7912, https://doi.org/10.1073/pnas.1801769115.
- Enderlin, E. M., G. S. Hamilton, F. Straneo, and D. A. Sutherland, 2016: Iceberg meltwater fluxes dominate the freshwater budget in Greenland's iceberg-congested glacial fjords. *Geophys. Res.*Lett., 43, 11,287–11,294, https://doi.org/10.1002/2016GL070718.
- Fenty, I., and Coauthors, 2016: Oceans Melting Greenland: Early results from NASA's ocean-ice mission in Greenland. *Oceanography*, **29** (**4**), 72–83, https://doi.org/doi.org/10.5670/oceanog. 2016.100.
- Fried, M. J., G. A. Catania, L. A. Stearns, D. A. Sutherland, T. C. Bartholomaus, E. Shroyer, and J. Nash, 2018: Reconciling drivers of seasonal terminus advance and retreat at 13 central west greenland tidewater glaciers. *J. Geophys. Res. Earth Surface*, **123** (**7**), 1590–1607, https://doi.org/doi.org/10.1029/2018JF004628.
- Gelderloos, R., T. W. N. Haine, I. M. Koszalka, and M. G. Magaldi, 2017: Seasonal variability in
 warm-water inflow toward kangerdlugssuaq fjord. *Journal of Physical Oceanography*, 47 (7),
 1685 1699, https://doi.org/10.1175/JPO-D-16-0202.1.
- Gladish, C. V., D. M. Holland, and C. Lee, 2015a: Oceanic boundary conditions for Jakobshavn glacier: part II. Provenance and sources of variability of Disko Bay and Ilulissat Icefjord waters, 1990–2011. *J. Phys. Oceanogr.*, **45** (1), 33–63, https://doi.org/10.1175/JPO-D-14-0045.1.
- Gladish, C. V., D. M. Holland, A. Rosing-Asvid, J. W. Behrens, and J. Boje, 2015b: Oceanic Boundary Conditions for Jakobshavn Glacier. Part I: Variability and Renewal of Ilulissat Icefjord Waters, 2001–14. *J. Phys. Oceanogr.*, **45** (1), 3–32, https://doi.org/10.1175/JPO-D-14-0044.1.
- Hager, A. O., D. A. Sutherland, J. M. Amundson, R. H. Jackson, C. Kienholz, R. J. Motyka, and J. D.
 Nash, 2022: Subglacial discharge reflux and buoyancy forcing drive seasonality in a silled glacial
 fjord. *J. Geophys. Res. Oceans*, 127, e2021JC018 355, https://doi.org/10.1029/2021JC018355.
- Hellmer, H. H., and D. J. Olbers, 1989: A two-dimensional model for the thermohaline circulation under an ice shelf. *Antarctic Science*, **1** (**4**), 325–336, https://doi.org/10.1017/ S0954102089000490.

- Hofer, S., C. Lang, C. Amory, C. Kittel, A. Tedstone, and X. Fettweis, 2020: Greater Greenland Ice
- Sheet contribution to global sea level rise in CMIP6. *Nature Communications*, **11**, https://doi.org/
- 10.1038/s41467-020-20011-8.
- Holland, D. M., and A. Jenkins, 1999: Modeling Thermodynamic Ice-Ocean Interactions at
- the Base of an Ice Shelf. J. Phys. Oceanogr., 29 (8), 1787–1800, https://doi.org/10.1175/
- 780 1520-0485(1999)029(1787:MTIOIA)2.0.CO;2.
- Holland, P. R., A. Jenkins, and D. M. Holland, 2008: The response of ice shelf basal
- melting to variations in ocean temperature. J. Climate, 21, 2258–2272, https://doi.org/
- 783 10.1175/2007JCLI1909.1.
- Jackett, D. R., and T. McDougall, 1995: Minimal adjustment of hydrographic profiles to achieve
- static stability. *J. Atmos. Ocean. Technol.*, **14** (**4**), 381–389.
- Jackson, L., R. Hallberg, and S. Legg, 2008: A Parameterization of Shear-Driven Turbulence
- for Ocean Climate Models. J. Phys. Oceanogr., **38** (5), 1033–1053, https://doi.org/10.1175/
- ⁷⁸⁸ 2007JPO3779.1.
- Jackson, R., and Coauthors, 2019: Meltwater intrusions reveal mechanisms for rapid submarine
- melt at a tidewater glacier. *Geophys. Res. Lett.*, https://doi.org/10.1029/2019GL085335.
- Jackson, R. H., S. J. Lentz, and F. Straneo, 2018: The Dynamics of Shelf Forcing in Greenlandic
- Fjords. J. Phys. Oceanogr., **48** (11), 2799–2827, https://doi.org/10.1175/JPO-D-18-0057.1.
- Khazendar, A., I. Fenty, and D. e. a. Carroll, 2019: Interruption of two decades of Jakobshavn Isbrae
- acceleration and thinning as regional ocean cools. *Nat. Geosci.*, **12**, 277–283, https://doi.org/
- https://doi.org/10.1038/s41561-019-0329-3.
- Large, W. G., J. C. McWilliams, and S. C. Doney, 1994: Oceanic vertical mixing: A review
- and a model with a nonlocal boundary layer parameterization. Reviews of Geophysics, 32 (4),
- ⁷⁹⁸ 363–403, https://doi.org/10.1029/94RG01872.
- Losch, M., D. Menemenlis, J.-M. Campin, P. Heimbach, and C. Hill, 2010: On the formulation of
- sea-ice models. Part 1: Effects of different solver implementations and parameterizations. *Ocean*

- Modelling, 33 (1), 129–144, https://doi.org/https://doi.org/10.1016/j.ocemod.2009.12.008, URL
- https://www.sciencedirect.com/science/article/pii/S1463500309002418.
- Magorrian, S. J., and A. J. Wells, 2016: Turbulent plumes from a glacier terminus melting
- in a stratified ocean. J. Geophys. Res. Oceans, 121 (7), 4670–4696, https://doi.org/10.1002/
- 2015JC011160.
- Mankoff, K. D., and Coauthors, 2020: Greenland liquid water discharge from 1958 through 2019.
- Earth System Science Data, 12 (4), 2811–2841, https://doi.org/10.5194/essd-12-2811-2020.
- Marshall, J. A., C. Hill, L. Perelman, and C. Heisey, 1997: A finite-volume, incompressible
- navier stokes model for studies of the ocean on parallel computers. J. Geophys. Res., 102 (C3),
- ₈₁₀ 5753–5766.
- McWilliams, J., 1990: The vortices of geostrophic turbulence. J. Fluid. Mech., 219, 387–404,
- https://doi.org/10.1017/S0022112090002993.
- Morlighem, M., J. Bondzio, H. Seroussi, E. Rignot, E. Larour, A. Humbert, and S. Rebuffi, 2016:
- Modeling of store gletscher's calving dynamics, west greenland, in response to ocean thermal
- forcing. Geophys. Res. Lett., 43, 2659–2666, https://doi.org/doi.org/10.1002/2016GL067695.
- Morlighem, M., and Coauthors, 2017: BedMachine v3: Complete Bed Topography and Ocean
- Bathymetry Mapping of Greenland From Multibeam Echo Sounding Combined With Mass Con-
- servation. Geophys. Res. Lett., 44 (21), 11,051–11,061, https://doi.org/10.1002/2017GL074954.
- Morton, B. R., G. I. Taylor, and J. S. Turner, 1956: Turbulent gravitational convection from
- maintained and instantaneous sources. Proceedings of the Royal Society of London. Series A.
- Mathematical and Physical Sciences, **234** (**1196**), 1–23, https://doi.org/10.1098/rspa.1956.0011.
- Morvan, M., X. Carton, P. L'Hégaret, C. de Marez, S. Corréard, and S. Louazel, 2020: On the
- dynamics of an idealised bottom density current overflowing in a semi-enclosed basin: mesoscale
- and submesoscale eddies generation. Geophysical and Astrophysical Fluid Dynamics, 114:4-5,
- 825 607-630.
- Orlanski, I., 1976: A simple boundary condition for unbounded hyperbolic flows. J. Comput. Phys.,
- 21, 251–269, https://doi.org/doi.org/1721.1/119821.

- Pawlowicz, R., C. Hannah, and A. Rosenberger, 2019: Lagrangian observations of estuarine residence times, dispersion, and trapping in the Salish Sea. *Estuarine, Coastal and Shelf Science*, 225, 106 246, https://doi.org/https://doi.org/10.1016/j.ecss.2019.106246.
- Pinones, A., E. E. Hofmann, M. S. Dinniman, and J. M. Klinck, 2011: Lagrangian simulation of transport pathways and residence times along the western Antarctic Peninsula. *Deep Sea Research Part II: Topical Studies in Oceanography*, **58** (**13**), 1524–1539, https://doi.org/https://doi.org/10.1016/j.dsr2.2010.07.001, Understanding the Linkages between Antarctic Food Webs and the Environment: A Synthesis of Southern Ocean GLOBEC Studies.
- Pratt, L. J., and J. A. Whitehead, 2007: Rotating Hydraulics. Springer.
- Rignot, E., I. Fenty, Y. Xu, C. Cai, and C. Kemp, 2015: Undercutting of marine-terminating glaciers in west greenland. *Geophys. Res. Lett.*, **42** (**14**), 5909–5917, https://doi.org/doi.org/10.
- Sciascia, R., F. Straneo, C. Cenedese, and P. Heimbach, 2013: Seasonal variability of submarine melt rate and circulation in an East Greenland fjord. *J. Geophys. Res. Oceans*, **118**, 2492–2506.
- Slater, D. A., D. I. Benn, T. R. Cowton, J. N. Bassis, and J. A. Todd, 2021: Calving multiplier effect controlled by melt undercut geometry. *J. Geophys. Res. Earth Surf.*, **n/a** (**n/a**), e2021JF006191, https://doi.org/https://doi.org/10.1029/2021JF006191.
- Slater, D. A., F. Straneo, S. B. Das, C. G. Richards, T. J. W. Wagner, and P. W. Nienow, 2018: Localized Plumes Drive Front-Wide Ocean Melting of A Greenlandic Tidewater Glacier. *Geophys. Res. Lett.*, **45** (**22**), 12,350 12,358, https://doi.org/10.1029/2018GL080763.
- Spall, M. A., R. H. Jackson, and F. Straneo, 2017: Katabatic Wind-Driven Exchange in Fjords. *J. Geophys. Res. Oceans*, **122** (**10**), 8246–8262, https://doi.org/10.1002/2017JC013026.
- Straneo, F., and C. Cenedese, 2015: The Dynamics of Greenland's Glacial Fjords and
 Their Role in Climate. *Annu. Rev. Mar. Sci.*, **7** (**1**), 89–112, https://doi.org/10.1146/
 annurev-marine-010213-135133.
- Straneo, F., R. Curry, D. Sutherland, G. Hamilton, and C. e. a. Cenedese, 2011: Impact of fjord dynamics and glacial runoff on the circulation near Helheim Glacier. *Nat. Geosci.*, **4**, 322–327.

- Straneo, F., and P. Heimbach, 2013: North Atlantic Warming and the Retreat of Greenland's Outlet Glaciers. *Nature*, **504** (**7478**), 36–43, https://doi.org/https://doi.org/10.1038/nature12854.
- Sutherland, D. A., F. Straneo, and R. S. Pickart, 2014: Characteristics and dynamics of two major Greenland glacial fjords. *J. Geophys. Res. Oceans*, **119** (6), 3767–3791, https://doi.org/
- Sutherland, D. A., and Coauthors, 2019: Direct observations of submarine melt and subsurface geometry at a tidewater glacier. *Science*, **365** (**6451**), 369–374, https://doi.org/10.1126/science.
- van den Broeke, M. R., E. M. Enderlin, I. M. Howat, P. K. Munneke, B. P. Y. Noël, W. J. van de Berg,
 E. van Meijgaard, and B. Wouters, 2016: On the recent contribution of the Greenland ice sheet
 to sea level change. *The Cryosphere*, **10**, 1933–1946, https://doi.org/10.5194/tc-10-1933-2016.
- Vu, B. L., A. Stegner, and T. Arsouze, 2018: Angular momentum eddy detection and tracking algorithm (ameda) and its application to coastal eddy formation. *Journal of Atmospheric and Oceanic Technology*, **35** (**4**), 739 762, https://doi.org/10.1175/JTECH-D-17-0010.1.
- Wagner, T. J. W., T. D. James, T. Murray, and D. Vella, 2016: On the role of buoyant flexure in glacier calving. *Geophys. Res. Lett.*, **43** (1), 232–240A, https://doi.org/doi.org/10.1002/2015GL067247.
- Wood, M., E. Rignot, I. Fenty, D. Menemenlis, R. Millan, M. Morlighem, J. Mouginot, and
 H. Seroussi, 2018: Ocean-Induced Melt Triggers Glacier Retreat in Northwest Greenland.
 Geophys. Res. Lett., 45 (16), 8334–8342, https://doi.org/10.1029/2018GL078024.
- Wood, M., and Coauthors, 2021: Ocean forcing drives glacier retreat in Greenland. *Science Advances*, **7** (1), https://doi.org/10.1126/sciadv.aba7282.
- Xu, Y., E. Rignot, D. Menemenlis, and M. Koppes, 2012: Numerical experiments on subaqueous
 melting of Greenland tidewater glaciers in response to ocean warming and enhanced subglacial
 discharge. *Ann. Glaciol.*, 53 (60), 229–234.
- Zhang, H., D. Menemenlis, and I. Fenty, 2018: ECCO LLC270 Ocean-Ice State Estimate. ECCO
 Consortium, https://doi.org/doi.org/1721.1/119821.

- Zhao, K. X., 2021: Dynamics of Ocean Circulation in Glacial Fjords and Ice-Shelf Cavities.
- University of California, Los Angeles. PhD Thesis.
- ⁸⁸³ Zhao, K. X., A. L. Stewart, and J. C. McWilliams, 2019: Sill-Influenced Exchange Flows in Ice
- Shelf Cavities. J. Phys. Oceanogr., **49** (1), 163–191, https://doi.org/10.1175/JPO-D-18-0076.1.
- ⁸⁸⁵ Zhao, K. X., A. L. Stewart, and J. C. McWilliams, 2021: Geometric Constraints on Glacial
- Fjord-Shelf Exchange. J. Phys. Oceanogr., **51** (4), 1223–1246, https://doi.org/10.1175/
- JPO-D-20-0091.1.
- ⁸⁸⁸ Zhao, K. X., A. L. Stewart, and J. C. McWilliams, 2022: Linking Overturning, Recirculation,
- and Melt in Glacial Fjords. Geophys. Res. Lett., 49, e2021GL095 706, https://doi.org/doi.org/
- 10.1029/2021GL095706.
- ⁸⁹¹ Zlotnicki, V., Z. Qu, J. Willis, R. Ray, and J. Hausman, 2019: JPL MEASURES Gridded Sea
- Surface Height Anomalies Version 1812. PO.DAAC, CA, USA., Dataset accessed [2021-05-03]
- at, https://doi.org/https://doi.org/10.5067/SLREF-CDRV2.