Mechanisms of heat flux across the Southern Greenland continental shelf in 1/10° and 1/12° ocean/sea ice simulations

Theresa J. Morrison¹, Dmitry S. Dukhovskoy²,³, Julie L. McClean¹, Sarah T. Gille¹, Eric P. Chassignet²

¹Scripps Institution of Oceanography, University of California San Diego, La Jolla, CA
²Center for Ocean-Atmospheric Prediction Studies, Florida State University, Tallahassee, FL
³National Centers for Environmental Information, National Environmental Satellite Data and Information Service, National Oceanic and Atmospheric Administration, Silver Spring, MD, United States

Key Points:

• Cross-shelf heat flux is strongest over the southeast continental shelf in both POP and HYCOM ocean models.
• Denmark Strait Overflow eddies traveling along the shelf break drive multi-day oscillations of on-shelf heat flux.
• On-shelf heat fluxes along the wide sector of the southeast Greenland shelf are associated with the mean flow in HYCOM and eddies in POP.

Corresponding author: Theresa J. Morrison , T4Morrison@ucsd.edu
Abstract

The increased presence of warm Atlantic water on the Greenland continental shelf has
been connected to the accelerated melting of the Greenland Ice Sheet, particularly in the
southwest and southeast shelf regions. Results from two high-resolution coupled ocean-
sea ice simulations that utilized either the 1/10° Parallel Ocean Program (POP) or the
1/12° HYbrid Coordinate Ocean Model (HYCOM) are used to understand the flux of
heat on and off the southern Greenland shelf. The analysis reveals that the region of great-
est heat flux onto the shelf is southeast Greenland. On the southwestern shelf, heat is
mainly exported from the shelf to the interior basins. We identify differences in the shelf
break current structure and on-shelf heat content between the two simulations. Just south
of the Denmark strait, there is a seasonally persistent pattern of multi-day variability
in the cross-shelf heat flux in both simulations. In the POP simulation, this high-frequency
signal results in net on-shore heat flux. In the HYCOM simulation, the signal is weaker
and results in net off-shelf heat flux. This variability is consistent with Denmark Strait
Overflow eddies traveling along the shelf break. These eddies propagate along the shelf
with the phase velocity of topographic Rossby waves.

Plain Language Summary

Melting of the Greenland Ice Sheet has been accelerating in recent decades because
of rising ocean and air temperatures. Warm ocean water in the deep basin from the sub-
tropical North Atlantic is separated from the ice sheet margin (glacier termini in the Green-
land fjords) by the shallower continental shelf region. In this study we compare two sim-
ulations of the ocean and sea ice that represent the currents and eddying motions around
Greenland realistically. We identify how and where heat is moved on and off the south-
ern Greenland shelf and consider the results to be robust when they are common to both
simulations. Warm water mainly moves onto the southeast shelf and off the southwest
shelf; the currents on the shelf transport the warm water around the southern tip of Green-
land. Near the Denmark Strait we identify oscillations in the warm water crossing onto
the shelf that are associated with the presence of Denmark Strait Overflow eddies. On
average, these eddies move heat onto the shelf in one model and off the shelf in the other.
Understanding how warm water reaches the shelf allows us to better understand how the
ocean contributes to the melting of the Greenland Ice Sheet.
1 Introduction

The Greenland Ice Sheet (GIS) is losing mass at an increasing rate, from $51 \pm 17$ GT yr$^{-1}$ in the 1980s to $286 \pm 20$ GT yr$^{-1}$ in the 2010s (Mouginot et al., 2019). From 1972 to 2018, this mass loss has contributed $13.7 \pm 1.1$ mm to global sea level rise (Mouginot et al., 2019). Recently, B. Smith et al. (2020) reported a total mass loss of $200 \pm 12$ GT yr$^{-1}$ from 2003 to 2019. Projections of sea level rise due to ice sheet mass loss emphasize the short-term (next 100 years) importance of the GIS contribution as oceanic and atmospheric temperatures rise (Meehl et al., 2007). The lack of representation of both ice sheet dynamics and ice-sheet connections to the ocean and atmosphere in climate models contributes significantly to the uncertainty of these projections. An estimated 15–25% of total mass loss from the GIS is from melting marine terminating glaciers, with an additional 15–25% from calving fluxes (Benn et al., 2017).

The margin of the GIS is comprised of both land-terminating and marine-terminating glaciers. The marine-terminating glaciers are the primary connection between the ocean and the GIS via the circulation in the deep narrow fjords where they are located. Warm salty water, mainly of subtropical North Atlantic origin, is thought to provide the source of heat needed for ocean-driven melting (Straneo & Heimbach, 2013; Rignot et al., 2012). Marine-terminating glaciers in the southeastern portion of the GIS are particularly vulnerable to ocean-driven melting as they are in closest proximity to the location where Atlantic-originated water intrudes onto the continental shelf (Millan et al., 2018). Over the southeast portion of the GIS, the observed mass loss (Luthcke et al., 2006; van den Broeke et al., 2009; Wouters et al., 2008) is, in part, attributed to warming ocean conditions (Howat et al., 2008), but it is difficult to separate these effects from those of atmospheric warming (Straneo et al., 2013; Hanna et al., 2013). The presence of warm water on the southwest shelf has also been reported (Sutherland et al., 2013; Straneo et al., 2012). Observations from specific glacial fjords have shown warming of ocean water preceding glacial retreat events (Christoffersen et al., 2012; Holland et al., 2008), implying that in some regions heat from the ocean may be the leading driver of ice sheet mass loss. Within fjords, observations have provided estimates of the penetration of warm water to the front of glaciers (Jackson et al., 2014) given the presence of Atlantic-sourced water on the continental shelf.
Figure 1. Schematic of circulation in the Subpolar North Atlantic, isobaths are plotted at 400, 800, and 2000 m. Major currents are labeled: North Atlantic Current (NAC), East Reykjavik Ridge Current (ERRC), Irminger Current (IC), East Greenland Current (EGC), East Greenland Coastal Current (EGCC), West Greenland Current (WGC), Labrador Current (LC), Baffin Current (BC), North Icelandic Irminger Current (NIIC), Iceland-Faroe Current (IFC), Faroe-Shetland Current (FSC), Norwegian Atlantic Current (NwAC), and West Spitsbergen Current (WSC). The major transects used to divide the regions on the shelf are labeled 1-6: (1) Davis Strait, (2) Cape Farewell Gate, (3) Sermilik Gate, (4) Denmark Strait. After Holliday et al. (2018) with additions from (Sutherland & Pickart, 2008; Håvik et al., 2017; Saini et al., 2020; Furevik & Nilsen, 2005; Rossby et al., 2018).
The Greenland continental shelf is impacted by the fresh and cold water masses exported from the Arctic Ocean as well as the warm and salty water masses advected from the North Atlantic (Figure 1, redrawn based on Holliday et al. (2018)). Warm water from the subtropical gyre is advected into the subpolar gyre by the North Atlantic Current (NAC), an extension of the Gulf Stream. The NAC consists of multiple northward branches; eastward branches enter the Nordic seas, while those to the west retroflect to enter the Irminger Current (Holliday et al., 2018). Just south of the Denmark Strait, the Irminger Current retroflects, and its primary branch heads southward along the Greenland continental shelf break. On the Greenland continental shelf, from Fram Strait to Cape Farewell, the East Greenland Current (EGC) flows southward, advecting cold fresh water from the Arctic and seasonal sea ice melt. The weaker and narrower East Greenland Coastal Current (EGCC) is present onshore of the EGC both north and south of the Denmark Strait (Håvik et al., 2017; Sutherland & Pickart, 2008; Foukal et al., 2020).

The transport at the Denmark Strait across the sill has multi-day variability associated with boluses and pulses of overflow water (Appen et al., 2017). Downstream, mesoscale variability is dominated by Denmark Strait Overflow eddies (DSO eddies), sometimes described as DSO cyclones. These eddies have been studied in observations (Moritz et al., 2019; Appen et al., 2014) and models (Almansi et al., 2020, 2017). Spall and Price (1998) used an idealized model to show that DSO eddies form south of the Denmark Strait as a result of the potential vorticity anomaly associated with the transport of overflow water across the sill. They further showed that these eddies propagate along the shelf break with the phase speed of a topographic Rossby wave. This was shown to be consistent with observations of DSO eddies at a mooring array 280 km downstream of the Denmark Strait by Appen et al. (2014).

The role of ocean heat in melting the Greenland Ice Sheet has motivated many studies that focus on how warm water reaches the glacial face. Key questions asked include what mechanisms are responsible for property transport from the shelf into fjords (Jackson et al., 2014, 2018; Fraser & Inall, 2018) or towards the ice sheet within specific troughs (Christoffersen et al., 2011; Gelderloos et al., 2017). Gillard et al. (2020) took a comprehensive approach to studying the heat fluxes into specific troughs in east and west Greenland. They found that the seasonal peak in the heat content of the troughs was linked to the distance from the Irminger Sea, indicating the importance of Irminger Water as a source of heat for west Greenland troughs as well as east Greenland troughs. In

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comparing simulations with and without storms, they found that without storms there
was greater heat flux into the Helheim Glacier trough (located on the Southeast Con-
tinental Shelf). This study expands on the underlying theory of Gillard et al. (2020) by
looking not just at specific troughs but the entire southern Greenland continental shelf.

Our study focuses on two mechanisms of cross-shelf heat flux as depicted by two
forced coupled ocean–sea ice simulations performed with 1/10° and 1/12° configurations
of the Parallel Ocean Program (POP) and the HYbrid Coordinate Ocean Model (HY-
COM), respectively. By comparing temperature on the shelf and the cross-shelf heat flux
in the two simulations, we are able to gain insight into the dominant mechanisms of shelf–
basin exchange. The two simulations are configured differently and use different atmo-
spheric forcing and therefore are independent experiments in which the mechanisms that
drive on-shelf heat flux and shelf–basin exchange are explored. Robust processes are ex-
pected to be found in both simulations.

In Section 2, we begin with a description of the model configurations and a def-
inition of the cross-shelf fluxes. Next, we define the shelf control volume and examine
the spatial patterns of temperature and cross-shelf heat flux in southern Greenland. In
Section 2.4, the temperature and velocity from the simulations are compared, with rel-
evant observations included for context. In Section 3, we examine the mean heat flux
and daily variability, we identify a high-frequency propagating signal that is consistent
with DSO eddies. In Section 4, we find that the contribution of the high-frequency sig-
nal to the cross-shelf heat flux differs between the simulations.

2 Methods

2.1 Model Descriptions

The two coupled ocean–sea ice models that we compare have horizontal resolutions
that are comparable to the first baroclinic Rossby radius of deformation ($\lambda_1$) in this re-
gion (6–8 km in the deep ocean). The effective grid spacing in this region in POP is \( \sim 5–
6 \) km and \( \sim 4-5 \) km in HYCOM. Models with this resolution are classified as “eddy-permitting”
(Dukhovskoy et al., 2016; Nurser & Bacon, 2014) since their grid spacings are greater
than half the size of $\lambda_1$ (Hallberg, 2013). The first baroclinic Rossby radius is even smaller
on the continental shelf (2-4 km Nurser & Bacon, 2014); therefore, both models have lim-
ited ability to capture small (less than \( \sim 10 \) km) mesoscale shelf processes. Each model
is forced by a different set of atmospheric observations, and neither assimilates data. This allows each model to act as an independent representation of the dynamics in this region. Both models are coupled to the same version of the sea ice model and do not include any representation of freshwater from GIS melt.

2.1.1 0.1° Global POP - CICE 4

We use results from a global 62-year (1948-2009) simulation of POP version 2 (Dukowicz & Smith, 1994) and the Community Ice Code version 4 (CICE4; Hunke et al., 2010) coupled together in the Community Earth System Model (CESM; Hurrell et al., 2013) version 1.2 framework (McClean et al., 2018). For further details on this simulation, see Wang et al. (2018, 2021); Palóczy et al. (2018, 2020); Castillo-Trujillo et al. (2021); Arzeno-Soltero et al. (2021). This simulation is referred to as POP from here on in the text.

The ocean and sea ice models are on a 0.1° tripolar grid. POP has 42 non-uniformly spaced vertical levels; they range from having 10-m spacing at the surface to 250 m in the deep ocean. The bathymetry is based on ETOPO2 with minor modifications in the Arctic (more details are given by McClean et al. (2011)). Partial bottom cells are used to more smoothly represent the bathymetry. The ocean model has an implicit free surface and is globally volume conserving.

The atmospheric forcing is given by the Coordinated Ocean-ice Reference Experiment–II (CORE-II) corrected interannually varying fluxes (CIAF; Large & Yeager, 2009)) and has a horizontal resolution of ∼1.9°. Ocean surface evaporation and precipitation fluxes and runoff are implemented using virtual salt fluxes; for this simulation, a surface salinity restoring condition with an effective timescale of about four years limits model drift. Daily-averaged output, obtained by first accumulating quantities at every model time step, was used in our analyses for the period 2005 to 2009; the output includes the total heat flux covariance terms (see Equation 3).

2.1.2 0.08° Arctic Ocean HYCOM - CICE 4

The second model used in this study results from numerical experiments by Dukhovskoy et al. (2019) conducted using regional 0.08° Arctic Ocean (Bleck, 2002; Chassignet et al., 2003, 2007) coupled to CICE4. This simulation is referred to as HYCOM in the text.
The model domain is a subset of the 0.08° global HYCOM (Chassignet et al., 2009; Metzger et al., 2014) north of 38°N. The computational grid of the 0.08° HYCOM-CICE is a Mercator projection from the southern boundary to 47°N. North of 47°N, it employs an orthogonal curvilinear Arctic dipole grid (Murray, 1996). The model has effective spacing of ~4-5 km in the Subpolar North Atlantic. The model topography is derived from the Naval Research Laboratory Digital Bathymetry Data Base 2-minute resolution (NRL DBDB2). In the current configuration, HYCOM employs a vertical grid with 41 hybrid layers that provide higher resolution in the upper 1500 m. HYCOM vertical hybrid grid is not fixed in time nor in space; the vertical grid transitions from isopycnal or geopotential coordinates to terrain-following vertical grid over the shelves. In this configuration, 10 layers are distributed in the upper 38 m, and 20 layers in the upper 125 m. This simulation is one-way nested within the 0.08° Global HYCOM +Navy Coupled Ocean Data Assimilation (NCODA) 3.0 reanalysis (Metzger et al., 2014) for 1993–2005 and Global Ocean Forecasting System (GOFS) 3.1 analysis (for 2006–2016).

Atmospheric forcing fields are obtained from the National Centers for Environmental Prediction (NCEP) Climate Forecast System Reanalysis (CFSR, horizontal resolution of 38 km) (Saha et al., 2010) for 1993–2011 and CFSv2 (Saha et al., 2014) for 2012–2016. More details on the model configuration and computational grid as well as model validation and analysis of the model experiments are given by Dukhovskoy et al. (2019, 2021). We use daily-averaged output from 2005 to 2009 for our analysis; unlike in POP the total heat flux covariance term was not saved.

2.2 Volume and Heat Flux Definitions

Both volume and heat fluxes integrated along a transect and over depth are calculated using daily means of velocity from the two models. When calculating the total flux through a strait or into a control volume, we consider the flux to be a transport. Transects extend along the continental shelf break in sections that are delineated by cross-shelf “gates”. The net volume flux across the shelf break is defined as

\[ V_{SB} = \int_0^H \int_0^L \hat{v} \, d\hat{x} \, dz, \]  

where \( \hat{x} \) is the along-boundary direction and \( \hat{v} \) is the velocity component perpendicular to the transect, \( H \) is the depth of the transect, and \( L \) is the length of the transect.

In the case of the shelf break transect, the positive normal direction, \( n \), is defined such
that $\hat{v} = v \cdot n > 0$ is onto the shelf. In the case of the gates, the volume flux is calculated similarly, but the normal direction is northward. This allows us both to look at the overall volume flux onto the shelf and to construct budgets for the individual shelf regions by considering whether the gate is at the northern or southern boundary of the region. If the gate is the northern boundary, the normal direction must be reversed to point into the box.

Heat flux is calculated using daily means of potential temperature and velocity from both models. For the heat flux across the shelf break we define

$$\Phi_{SB} = \int_{H}^{L} \int_{0}^{L} \rho c_p (\theta - \theta_{ref}) \hat{v} \hat{x} \, dz,$$

where $\rho$ is the density of seawater, $c_p$ is the specific heat capacity of seawater, $\theta$ is the potential temperature at the shelf break and $\theta_{ref}$ is the reference potential temperature. We have used a reference temperature $\theta_{ref} = -1.8^\circ C$, which is the salinity-independent freezing temperature in POP (R. Smith & Gent, 2002). This definition is used both for the flux across the shelf break ($\Phi_{SB}$), and through the various gates ($\Phi_G$). As with the volume flux, positive heat flux is onto the shelf, and gate fluxes are positive in the northern and eastern directions. The choice of reference temperature does not change the net heat transport into an enclosed region (Bacon & Fofonoff, 1996; Schauer & Beszczynska-Möller, 2009).

We can decompose the heat flux into mean and eddy components through a Reynolds decomposition

$$\overline{v \theta} = \overline{v} \overline{\theta} + \overline{v'} \overline{\theta'}$$

where $\overline{v}$ is the monthly average velocity and $v' = v - \overline{v}$. With this decomposition, we can quantify the contribution to shoreward heat flux from processes with timescales less than one month, such as mesoscale eddies or topographic Rossby waves. In POP, the covariance term $(v \theta)$ is calculated at every model time step and saved as a monthly average. In HYCOM, this term is not saved, thus we must approximate this term from daily averages.

Figure 2 shows the five-year average of the vertically-integrated volume (A for POP and D for HYCOM) and heat (B for POP and E for HYCOM) fluxes from each simulation for every 100 km section of the shelf break transect encircling Greenland. Along the transect, key locations are indicated to show which regions have the strongest fluxes.
Figure 2. Bar graphs of net volume fluxes (Sv, blue), net heat fluxes (PW, red), and average temperature (°C, black) for every 100 km section of the transect encircling Greenland for POP (A-C) and HYCOM (D-F). For both volume and heat fluxes, positive values indicate flux onto the continental shelf. Dark bars are the five-year averages from 2005-2009, with light bars representing the 20th and 80th percentile range. In both models, the strongest on-shelf fluxes are near the Denmark Strait. In POP this maximum is associated with strong variability; in HYCOM the heat flux is consistently onto the shelf at this location.
and warmest temperatures. The average temperature at the shelf break in each section
is shown in Figure 2C (POP) and 2F (HYCOM). In both simulations, the strongest on-
shelf flux is near the Denmark Strait to its south, with weak on-shelf flux north of the
strait and mostly off-shelf flux over the West Greenland shelf break. The magnitudes of
the fluxes and their variability differ between the two simulations. From the Denmark
Strait to the Davis Strait, HYCOM has warmer water (Figure 2F) at the shelf break,
with less variability in temperature compared to POP (Figure 2C). Combined with stronger
volume fluxes in HYCOM (Figure 2D vs 2A) the result is greater magnitude heat fluxes
in HYCOM (Figure 2E vs 2B). While the HYCOM simulation does not have the same
temporal variability as POP, there is along-transect variability where regions of strong
off-shelf flux are adjacent to those with strong on-shelf flux. In POP, the temporal vari-
ability (shown here by the 20th to 80th percentile range) is large relative to the mean
between Sermilik Gate and the Denmark Strait. Eddies traveling along the shelf break
in this region could explain some of this variability, as discussed further in Section 3.2.

The models do not agree on the sign of volume or heat flux across the shelf in each
100 km section. This is likely the result of differences in the modeled circulation, and
sensitivity of these results to the particular part of the continental shelf break sampled.

2.3 Continental Shelf Control Volumes

To understand how warm salty Atlantic water crosses onto the shelf and where it
is present, the shelf and shelf break must be clearly defined. Shallow straits and deep
troughs make choosing a single isobath to represent the shelf break challenging. Based
on Figure 2, we limit our focus to the southern shelf break, extending from Davis Strait
to Denmark Strait (see Figure 3A–B), where the strongest on- and off-shelf heat and vol-
ume fluxes occur. The exact depths of the shelf break transect in each model (see Fig-
ure 3C–D) show how the bathymetry of the two simulations differs. See Supplemental
Materials Figure 1 for a detailed map of the Southeast region highlighting the troughs
and small scale bathymetry.

In addition to the shelf break, we define three control volumes to examine spatial
differences in cross-isobath fluxes and properties on the shelf. The contour begins at the
Davis Strait (0 km), and the along-transect distance used in this paper is measured from
that point counterclockwise, first south along western Greenland then north along east-
Figure 3. Map of shelf break transects in (A) POP and (B) HYCOM, subdivided at the major straits and gates and plotted over the regions’ bathymetries. The exact depth along the transect plotted for (C) POP and (D) HYCOM with the regions numbered. Shelf regions are: (1) Southwest, (2) Narrow Shelf, and (3) Wide Shelf. The color of the transect in each region corresponds to the bathymetry plotted for that region. The red line highlights the region of the shelf where we observe the propagating high-frequency signal discussed in section 3.2. A regional map of the Southeast region directly comparing the two bathymetries is provided in the Supplemental Materials Figure 1.
ern Greenland. We subdivide the shelf break into three regions: from Davis Strait to Cape Farewell, Cape Farewell to the Sermilik Gate, and the Sermilik Gate to the Denmark Strait. The gates are labeled in Figure 3A–B, and span the shelf from the coast to the shelf-break contour. Between these gates we define the regional control volumes of the continental shelf as: (1) Southwest, (2) Narrow Shelf, and (3) Wide Shelf. The Southeast region has been subdivided into the Narrow and Wide sections because of differences in the cross-shelf exchange that we calculated along the shelf break. The Cape Farewell Gate is located at the same position as the Overturning in the Subpolar North Atlantic Program (OSNP) mooring array at 60°N (Le Bras et al., 2018).

2.4 Model Intercomparison: Velocity and Temperature

Before focusing on the heat fluxes across the shelf, we compare the velocity and temperature around the Greenland continental shelf in the two simulations. The goal of comparing velocity and temperature is to provide context for the differences in cross-shelf fluxes between the two simulations. We refer to observations to provide context or show the possible model biases but the goal of this section is not to validate either simulation. To calculate the differences, both the POP and HYCOM outputs are interpolated onto a uniform 1/10° degree grid.

The mean surface circulation for 2005-2009 is shown for both models in Figure 4A–B; depth-averaged velocity over the upper 50 m of the water column is considered to be the surface flow. Both models show the observed structure of the East Greenland/Irminger Current merging at Cape Farewell (Le Bras et al., 2018). On the shelf, the complex structure of the East Greenland Coastal Current is better represented in POP (Bacon et al., 2014; Sutherland & Pickart, 2008). At 60°N, at the Cape Farewell Gate, the black line in Figure 4A–B, the peak velocity in HYCOM is 64 cm s\(^{-1}\) at a position 120 km from the coast. In POP there are two peaks in the surface speed: 35 cm s\(^{-1}\) located 97 km from the coast and 42 cm s\(^{-1}\) located 155 km from the coast. The average velocity along the shelf at the Cape Farewell Gate is included in the Supplemental Materials Figure 2. This difference in current structure contributes to the difference in net transport onto the shelf between the two models (Figure 5A–B). In POP, the coastal currents are stronger and the shelf slope currents are weaker in the southeast region (Figure 4C). However, the West Greenland Current has a stronger core that is shifted farther of the shelf in POP compared to HYCOM.
Figure 4. Average speed in the top 50 m over 2005-2009 for POP (A), HYCOM (B), and POP-HYCOM (C). Average Eddy Kinetic Energy over the same period in the top 50 m over 2005-2009 for POP (D), HYCOM (E), and POP-HYCOM (F). In (A,B,C) the black line shows the transect at 60°N. In (D,E,F) the boundary of two control volumes are shown in black: the interior Labrador Sea defined by the 2,000 m isobath and a box at the Denmark Strait.

We calculate the EKE from the daily averages of model velocity. We define EKE as:

\[ \text{EKE} = \frac{u'^2 + v'^2}{2} \]  

with \( u' = u - \bar{u} \), where \( u \) is the daily average velocity and \( \bar{u} \) is the monthly average of velocity. This formulation defines eddies as anomalies that have a period between two days and one month. We use only the depth averaged velocity in the top 50 m. The 2005-2009 average is plotted in Figure 4D–E. In both models, west of Greenland there is an expanse of elevated EKE extending into the central Labrador Sea (outlined in black in Figure 4D–E). The region of elevated EKE in the Labrador Sea in the POP simulation does not extend onto the Southwest Shelf; in contrast the HYCOM simulation has elevated EKE on and off the shelf, possibly indicating a difference in the cross-shelf exchange between the two models in this region. EKE estimated from TOPEX/Poseidon satellite altimetry (Brandt et al., 2004) and surface drifters (Fratantoni, 2001) in this region shows a similar pattern of elevated EKE in the eastern Labrador Sea; though neither observation-derived estimate is directly comparable to the EKE calculated from the simulations. The surface EKE from Brandt et al. (2004) in the West Greenland Current ranges from 400 to 800 cm² s⁻² for the period 1997-2001. Altimeter-based estimates are
generally higher than those in either simulation, but are calculated from sea-surface height
gradients and the resulting geostrophic velocities, while the model EKE includes both
geostrophic and ageostrophic velocities. Estimates of EKE from 15 m drogued satellite-
tracked surface drifter paths from 1990-1999 are 400 to 500 cm$^2$ s$^{-2}$, which is consistent
with the maximum EKE of both models within the defined interior Labrador Sea con-
trol volume (shown in black in Figure 4D–E) calculated from the depth average veloc-
ity in the top 50 m. In the Labrador Sea, the maximum EKE in POP is 432 cm$^2$ s$^{-2}$,
while in HYCOM it is 527 cm$^2$ s$^{-2}$. The average EKE in HYCOM is 53.2 cm$^2$ s$^{-2}$, with
the 20th to 80th percentiles ranging from 20.0 to 62.9 cm$^2$ s$^{-2}$. POP values are simi-
lar: mean EKE is 51.1 cm$^2$ s$^{-2}$, with 20th to 80th percentiles from 10.1 to 82.0 cm$^2$ s$^{-2}$.
The EKE fields depicted by the two simulations have similar magnitudes and patterns
as those observed in the Labrador Sea.

There is a second region of elevated EKE where the Irminger Current retroflects
south of the Denmark Strait. This corresponds to a region of large sea surface height anoma-
lies observed by AVISO (Trodahl & Isachsen, 2018). Heightened EKE near the Denmark
Strait is also consistent with observations of mesoscale eddies and boluses formed at the
Denmark Strait overflow (Moritz et al., 2019). The average EKE in the defined box just
south of the Denmark Strait (outlined in red in Figure 4C–D) is higher in POP (133 cm$^2$ s$^{-2}$)
compared to HYCOM (80.7 cm$^2$ s$^{-2}$), and the maximum EKE in POP (958 cm$^2$ s$^{-2}$)
is twice the maximum in HYCOM (429 cm$^2$ s$^{-2}$). In the POP field there is a particu-
larly strong band of EKE just south of the strait at the shelf break, while in the HYCOM
field the maximum is broader and is located to the north of the strait.

In addition, we compare the transport through key straits to further understand
differences in the simulated oceans. The 2005-2009 average of transport for each month
is plotted in Figure 5 for: Davis Strait (Figure 5A, from Canada to Greenland), Cape
Farewell Gate (Figure 5B, Greenland to the shelf break contour), Sermilik Gate (Fig-
ure 5 C, Greenland to the shelf break contour), and Denmark Strait (Figure 5D, Green-
land to Iceland). Here, “strait” refers to the entire transect between two land masses,
and “gate” refers to the area between the Greenland coast and the defined shelf break.
At the Davis Strait, the average volume transport for 2005-2009 in HYCOM is $V_{DS} =
-1.33\pm0.23$ (1 Sv = $10^6$ m$^3$s$^{-1}$), and in POP $V_{DS} = -1.87\pm0.49$. Curry et al. (2014)
found the Davis Strait volume transport to be -1.6$\pm$ 0.5 Sv from observations for 2004-
2010. On the shelf, the 5-year average volume flux at Cape Farewell is $V_{C,FW} = -3.03\pm$
Figure 5. Volume transports through straits defined in Figure 3 from POP (blue) and HYCOM (red) and with the shaded region showing the 20th-80th percentile range; the annual mean and standard deviation are included on each plot. Transports are from (A) Davis Strait (B) Cape Farewell Gate (C) Sermilik Gate (D) Denmark Strait; here strait refers to the entire transect between two land masses and gate refers to the area between the Greenland coast and the defined shelf break. Negative transport is southward.
1.03 in HYCOM and $V_{G:CFW} = -2.40 \pm 0.65$ in POP. At the Cape Farewell Gate the
winter maximum volume transport in HYCOM is 1 Sv greater than the maximum in POP.
Observations from the OSNAP east array, the same location as the Cape Farewell Gate,
showed the average transport of the East Greenland Current from 2014-2016 to be -$3.5 \pm 0.5$ Sv
(Le Bras et al., 2018). The 5-year average transport at the Sermilik Gate in HYCOM
is $V_{G:SG} = -2.28 \pm 0.80$ and is $V_{G:SG} = -3.89 \pm 1.03$ in POP. The winter maximum
at Sermilik gate is weaker in HYCOM compared to POP by roughly 2 Sv, but the dif-
ference in the summer minimum is less than 1 Sv. The observations of Bacon et al. (2014)
of the East Greenland Coastal Current are taken at a similar location as the Sermilik
Gate; a February maximum transport of 3.8 Sv and an August minimum transport of
1.9 Sv are reported. The 5-year average net transport through the Denmark Strait is $V_{Dmk} =
-5.23 \pm 1.24$ in HYCOM and $V_{Dmk} = -6.03 \pm 1.87$ in POP. The summer transport
through the Denmark Strait is very similar between the two simulations, but the win-
ter maximum transport can be 1 to 2 Sv greater in POP. The net transport through the
Denmark Strait as estimated by Østerhus et al. (2019) is 4.3 Sv southward.

To validate the temperature on the shelf we use temperature measurements from
animal-borne instruments from the Marine Mammals Exploring the Oceans Pole to Pole
(MEOP) project (Treasure et al., 2017). The data used for comparison are vertical pro-
files of temperature collected during the upward transit of the instrumented animal. We
compare them to model temperature profiles between 60° N to 70° N and 45° W to 27°
W. Between 2005 and 2008, a total of 3,382 observational profiles were recorded in our
declared volume. For each MEOP profile, we sample the concurrent monthly average tem-
perature field from each simulation at the closest model grid point to where the profile
was taken.

At the surface, POP is warmer than MEOP on the shelf and cooler in the Irminger
Sea (Figure 6 A). However, at 200m, POP is generally cooler everywhere (Figure 6 B).
The vertically averaged difference in temperature shows the warm bias at the surface is
greater than the cold bias at depth (Figure 6 C). Over the Wide Shelf, POP is 0.31°C
warmer than MEOP; over the Narrow Shelf, the warm bias is 0.86°C. HYCOM is colder
than MEOP profiles over all (Figure 6D–F), but shows some warm biases in the surface
layer (Figure 6A). The bias over the Wide Shelf is -2.5°C, and over the Narrow Shelf the
bias is -1.5°C.
Figure 6. Comparisons of temperature from MEOP profiles and either the HYCOM or POP simulations over the southeast Greenland shelf and the Irminger Sea: (A) difference (POP-MEOP) in surface temperature (10m), (B) difference (POP-MEOP) in temperature at 200m, and (C) vertically integrated difference (POP-MEOP) in temperature over the continental shelf, (D) difference (HYCOM-MEOP) in surface temperature (10m), (E) difference (HYCOM-MEOP) in temperature at 200m, and (F) vertically integrated difference (HYCOM-MEOP) in temperature over the continental shelf.
This deviation of shelf temperature in the simulations from observations is likely related to biases both in the ocean heat transport and surface heat fluxes. In POP, the temperature bias is used to calculate a bias in heat content of 1.3 and 3.5 MJ in the Wide and Narrow Shelf regions respectively. In HYCOM, the difference in temperature results in an on-shelf heat content that is -6.0 and -10.1 MJ lower than expected from observations in the Wide and Narrow Shelf regions, respectively. If these biases are entirely from misrepresentations of ocean heat transport, we conclude that the heat transport is likely too strong in POP and too weak in HYCOM.

Direct comparison of the heat content on the shelf in the two simulations is shown in Figure 7 for the southwest shelf (A), the Narrow Shelf (B), and the Wide Shelf (C). In all panels of Figure 7, the POP results are plotted in blue and the HYCOM results in red. The dark lines show the 2005-2009 average of heat content with the shaded regions showing the 20th-80th percentile range. The printed values in each panel are the averages over 2005-2009 and one standard deviation. In the Southwest Region (Figure 7 A), the average heat content on the shelf is similar between the two simulations for most of the year, except from August-November when the heat content on the shelf is greater in POP. The heat content maxima in both models agrees with observations, which have shown the warmest water being present on the shelf between September and January (Grist et al., 2014). Over the Narrow Shelf (Figure 7B), the average heat content in POP is 2.47 MJ greater than the average in HYCOM. On the Wide Shelf (Figure 7C), the heat content in the two simulations differs by 5.64 MJ on average, but has a similar seasonal range and standard deviation. The maximum heat content in the Wide Shelf region occurs in September in both simulations; this is in general agreement with Gillard et al. (2020) who found the summer months (July-August) to be the warmest time of year in the Helheim Troughs (near the Sermilik Troughs) and the fall months (September-November) to be the warmest time of year in Kangerdlugssuaq trough.

For both the Narrow and Wide shelf, the difference in the annual average heat content between POP and HYCOM is less than what was found based on the MEOP profiles alone. This is likely because the MEOP data have a seasonal bias; 49% of the profiles used for comparison were collected in June, July or August. During these months, the difference in heat content on the Narrow Shelf in POP and HYCOM is comparable to the difference expected from the comparison to the MEOP data. Direct calculation
Figure 7. Heat content (MJ) on the shelf in the control volumes for the southwest shelf (A), the Narrow Shelf (B), and the Wide Shelf (C) for POP (blue) and HYCOM (red). The dark lines are the average of daily means from 2005-2009 with the shaded region showing the 20th-80th percentile range. The average from 2005-2009 and one standard deviation is listed in every panel.
of the heat content on the shelf is consistent with the conclusion that the Southeast shelf is too warm in POP and too cold in HYCOM.

In general, the mean currents are stronger along the shelf break in HYCOM compared to POP. The EKE shows more energy in POP, particularly near the Denmark Strait. There is not a comparable value to difference with the model. The transport through the straits and gates do not show one simulation to be closer to observations than the other. There is also a stronger cross-shelf temperature gradient in HYCOM. The bias in temperature is smaller in POP compared to HYCOM, and where the shelf is too warm in POP, it is too cold in HYCOM.

3 Results

3.1 Average fluxes onto the Greenland Shelf

Net volume and heat fluxes through each section and gate around Southern Greenland are listed in Table 1. In POP the only region of net heat flux onto the shelf is along the Wide Shelf. In HYCOM there is net heat flux onto the shelf over both the Wide and Narrow Shelf regions. This is consistent with Figure 2B and E. In both POP and HYCOM, there is less heat flux at Cape Farewell than at the Sermilik Gate indicating that the Narrow Shelf is a region of heat loss, despite it being a region of net on-shelf heat flux in HYCOM.

Along the west Greenland slope, we expect to see off-shelf volume and heat flux in agreement with previous studies (e.g., Dukhovskoy et al., 2019; Böning et al., 2016; Schulze Chretien & Frajka-Williams, 2018; Myers et al., 2009). Cross-isobath heat flux is negative in the Southwest region, consistent with the source of heat to this region originating from southward heat flux at Cape Farewell or surface heat fluxes. Both simulations are consistent in this region, with weak seasonal cycles of heat and volume flux. The volume-averaged shelf temperature of the Southwest region is highly variable, and the fall peak is the warmest volume-average temperature of any region. The presence of warm ocean water in this region is consistent with observations of ocean-driven melting of the ice sheet in west Greenland. (See Straneo & Cenedese, 2015, for an overview.) Correlation between the heat flux at the Cape Farewell Gate and heat content in the Southwest region is 0.87 in POP and 0.74 in HYCOM; both are significant at a 0.05 significance level. Using the surface heat flux time series saved from the POP simulation, we
Table 1. Average (2005-2009) Fluxes Through Gates and Across the Shelf.

<table>
<thead>
<tr>
<th>Section</th>
<th>Length (km)</th>
<th>Length (km)</th>
<th>V (Sv)</th>
<th>V (Sv)</th>
<th>Φ (TW)</th>
<th>Φ (TW)</th>
<th>$T_a$$_{vg}$ (°C)</th>
<th>$T_a$$_{vg}$ (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>POP</td>
<td>HYCOM</td>
<td>POP</td>
<td>HYCOM</td>
<td>POP</td>
<td>HYCOM</td>
<td>POP</td>
<td>HYCOM</td>
</tr>
<tr>
<td>Davis Gate</td>
<td>166</td>
<td>192</td>
<td>0.25±0.74</td>
<td>-0.27±0.59</td>
<td>8.52±13.2</td>
<td>-7.85±9.73</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Southwest Shelf</td>
<td>1,622</td>
<td>1,651</td>
<td>-2.40±0.79</td>
<td>-2.15±0.84</td>
<td>-29.9±10.4</td>
<td>-16.6±16.0</td>
<td>1.96±1.36</td>
<td>1.96±0.84</td>
</tr>
<tr>
<td>Cape Farewell Gate</td>
<td>77</td>
<td>62</td>
<td>-2.62±0.75</td>
<td>-2.45±0.85</td>
<td>-38.7±19.8</td>
<td>-33.4±18.6</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Narrow Shelf</td>
<td>503</td>
<td>503</td>
<td>-1.13±0.62</td>
<td>-0.59±0.45</td>
<td>-18.0±13.9</td>
<td>28.2±15.7</td>
<td>1.65±1.02</td>
<td>1.41±0.81</td>
</tr>
<tr>
<td>Sermilik Gate</td>
<td>74</td>
<td>87</td>
<td>-3.53±1.20</td>
<td>-3.03±1.12</td>
<td>-53.2±21.6</td>
<td>-39.5±21.9</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Wide Shelf</td>
<td>1,021</td>
<td>994</td>
<td>-0.90±0.66</td>
<td>0.77±0.76</td>
<td>16.4±13.8</td>
<td>55.0±23.3</td>
<td>2.15±0.64</td>
<td>0.95±0.55</td>
</tr>
<tr>
<td>Denmark Gate</td>
<td>257</td>
<td>361</td>
<td>-4.07±1.42</td>
<td>-2.28±0.95</td>
<td>-33.2±18.9</td>
<td>-13.0±8.43</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 2. Summary of key volume and heat fluxes and control volume temperatures. Cross-shelf heat and volume fluxes (Southwest Shelf, Narrow Shelf, and Wide Shelf) are positive onto the shelf. Gate heat and volume fluxes (Davis Gate, Cape Farewell Gate, Sermilik Gate, and Denmark Gate) are positive northward; note that for gates we consider only flux between the coast and the continental shelf break. Columns 1 and 2 are the length of each section in POP and HYCOM. Columns 3-6 are the 2005-2009 average volume and heat fluxes with an uncertainty of one standard deviation for POP and HYCOM. Columns 7 and 8 are the 2005-2009 volume average temperature of each on shelf control volume.
find that the net surface heat flux and heat content in the Southwest region are out of phase, resulting in a low correlation. In both models, heat flux through the Cape Farewell Gate (Figure 5B) as well as the shelf temperature (Figure 7A) peak in the fall; in POP the net surface heat flux is highest in the summer.

3.2 Daily Variability of flux south of the Denmark Strait

Heat fluxes across the shelf along the southern transect display variability on time scales of several days. Figures 8A and 9A show five-month-long Hovmöller diagrams of temperature at 200 m in 2005 for each model at the shelf break, illustrating the seasonal progression of warm water from the Denmark Strait to Davis Strait. To reduce noise in all variables from currents meandering across the isobath, a 50 km boxcar filter is applied. Hovmöller diagrams of 200 m temperature for the full five-year period are included in the Supplemental Materials Figures 3 and 4.

At the Denmark Strait there is a front between the cold water to the north and the warm Atlantic water in the Irminger Current in both models (Figures 8A and 9A), but the water north of the front is much colder in HYCOM (Figure 9A) consistent with the average shelf temperatures in both simulations (-0.62±0.17°C compared to 0.11±0.37°C in POP, see Table 1). The warmest water at the shelf break in both models is along the Wide Shelf region (between the Denmark and Sermilik Gates). In POP between Sermilik Gate and Cape Farewell seasonal warming occurs in May (Figure 8A). However, in HYCOM (Figure 9A), the temperature over this portion of the shelf break shows more high-frequency variability than seasonal change. These differences are consistent with the annual cycles of temperature in the Southwest region and heat flux through the Cape Farewell and Davis Gates. The seasonal timing of warming along the western shelf break is consistent with the results of Grist et al. (2014), who showed the warmest waters in that region from September to January.

In both models, there is a high-frequency signal generated at or intersecting the shelf break south of the Denmark Strait in roughly the same location as the cold-warm front (Figures 8A and 9A). In POP (Figure 8A), the origin of these signals is consistently 102 km south of the Denmark Strait. In HYCOM (Figure 9A), the position of the cold-warm front meanders and changes in strength over the months shown. These high-frequency signals are generated regularly throughout the year, see supplemental Figures 3 and 4.
Figure 8. POP results showing: (A) Hovmöller diagrams from April to September 2005 of temperature at 200 m, (B) vertically integrated heat flux with a 3-7 day band pass filter, (C) spectra of heat flux at each location along the contour with horizontal lines showing the frequency band that was used to produce (B), and (D) coherence between heat flux at every location and 102 km south of the Denmark Strait. Vertical dashed lines show the locations of the gates, and solid vertical lines show the region of the propagating signal from 102 to 499 km south of the Denmark Strait, highlighted in red in Figure 3. The black contour in (D) is the threshold for coherence at the 0.10 significance level $\gamma^2_{XY} = 0.35$. Error for the spectra are estimated using a $\chi^2$ distribution with a 0.05 significance level such that the range between high and low error estimates is $\log_{10}(0.6)$. 
Figure 9. As in Figure 8. HYCOM results showing: (A) Hovmöller diagrams from April to September 2005 of temperature at 200 m, (B) vertically integrated heat flux with a 2-5 day band pass filter, (C) spectra of heat flux at each location along the contour with horizontal lines showing the frequency band that was used to produce (B), (D) coherence between heat flux at every location and 154 km south of the Denmark Strait, and (E) the associated phase. Vertical dashed lines show the locations of the gates, and solid vertical lines show the region of the propagating signal from 154 to 271 km south of the Denmark Strait, highlighted in red in Figure 3. The black contour in (D) is the threshold for coherence at the 0.10 significance level $\gamma_{XY}^2 = 0.35$. Error for the spectra are estimated using a $\chi^2$ distribution with a 0.05 significance level such that the range between high and low error estimates is $\log_{10}(0.6)$. 
for the Hovmöller diagrams over the entire 5 year record. As these signals propagate along the transect they result in extreme on- and off-shore heat fluxes.

Figures 8B and 9B show the band-pass filtered vertically integrated heat flux, and Figures 8C and 9C show the spectra of the vertically integrated heat flux. In Figures 8B and 9B, lines are plotted with phase speeds of \( c_p = 0.47 \) m/s for POP and \( c_p = 0.45 \) m/s for HYCOM. In both models the heat flux spectra have peaks at high frequency south of the Denmark Strait. In POP (Figure 8C), there are three localized regions of high-frequency variability, two with a frequency of about 0.30 day\(^{-1}\), and one around 0.50 day\(^{-1}\). Therefore, to isolate the heat flux associated with these propagating signals, the models were band-pass filtered with different ranges: for POP the range is a period of 3-7 days, and for HYCOM the range is 2-5 days.

The band-pass filtered heat flux in both models (Figures 8B and 9B) shows a propagating signal, though the signal travels only 116 km in HYCOM, while in POP it continues for 397 km. The location where the signal dissipates in HYCOM (Figure 9B) coincides with the mouth of Kangerdlugssuaq Trough. In POP (Figure 8B) the signal dissipates on the north end of the Sermilik Troughs. See Figure 3, where the portion of the shelf where the propagating signal is strongest is shown in red. In both cases the dissipation or on/off-shelf shifting of the signal occurs where there is a change in bathymetry. In both models (Figures 8C and 9C), the high-frequency energy in the spectra of vertically integrated heat flux decays southward along the shelf.

The band-pass filtered vertically integrated heat flux is not best way to see the propagation of the eddies. Since the topographic Rossby wave phase velocity changes along the shelf break features due to changes in stratification and bottom slope, so will the frequency of the eddy. In Figures 8A and 9A, the propagating signal is apparent in the 200m temperature much farther from the Denmark Strait than in the filtered heat flux. In the spectra, Figures 8C and 9C, there is energy in this high-frequency band along nearly the entire southeast shelf break. The magnitude of the impact on the vertically integrated heat flux is strongest from 102 to 499 km south of the Denmark Strait in POP and 154 to 271 km south of the Denmark Strait in HYCOM.

The coherence of heat flux time series at each location along the transect and the heat flux at the location where the signal originates is shown in Figures 8D and 9D. The
0.10 confidence level for the coherence squared is $\gamma^2_{XY} = 0.35$, the black contour in both plots. These results are sensitive to the choice of the location where the signal originates due to the high grid-point to grid-point variability in the flux. For both models, there are regions of strong coherence both north (upstream, closer to the Denmark Strait) and south (downstream, farther from the Denmark Strait). The upstream coherence shows the possible origin of the signal. In HYCOM (Figure 9D), the coherence is not significant north of the Denmark Strait in the same narrow high-frequency band (0.24-0.5 day$^{-1}$).

In POP (Figure 8D), the coherence is significant north of the Denmark Strait across most frequencies in the 3-7 day band. In both models, where the coherence is significant south of the Denmark Strait, the phase (not plotted) shows evidence of a propagating signal.

In both POP and HYCOM, there is also significant coherence at a lower frequency ($f=0.1$ day$^{-1}$) extending along the shelf to Cape Farewell beyond the defined regions of propagation.

This could be associated with a shift in the speed of the eddies as they travel along the shelf. Both POP and HYCOM show a coherent signal at $f > 0.025$ day$^{-1}$ along the Narrow Shelf region indicating that a lower frequency signal also connects these two shelf regions.

From the phase we can estimate the phase velocity of the propagating signal (Münchow et al., 2020; Pickart & Watts, 1990). A middle frequency of each band of coherence was used: $f_{POP}=0.21$ day$^{-1}$ for POP and $f_{HYCOM}=0.34$ day$^{-1}$ for HYCOM. A location was chosen along the transect near where the coherence at that frequency is no longer significant, 499 km south of the Denmark Strait in POP, 271 km in HYCOM; the distance between the two locations is $D$. At that frequency and location, the phase is $\Theta_{XY} = 80^\circ$ in POP and $\Theta_{XY} = 34^\circ$ in HYCOM. We calculate the phase speed as $c_p = f(360/\Theta_{XY})(D/\cos \Delta)$, where $\Delta$ is the angle between the wavenumber vector and the direction of the shelf break, the estimate of $\Delta$ is the greatest source of uncertainty in this estimate. For POP, the resulting phase velocity is $c_p = 4.5$ m/s and wavelength $\lambda = 1,796$ km; for HYCOM, the resulting phase velocity is $c_p = 5.2$ m/s and wavelength $\lambda = 1,334$ km. The spectra, coherence, and phase used for estimating the phase velocity are shown in the Supplemental Materials Figure 5. These phase velocities differ greatly, ~10 times greater than the speed associated with the lines on the Hovmöller diagrams in Figures 8B and 9B.
We use the dispersion relation for topographic Rossby waves

$$\omega(K) = \frac{-N \alpha \sin(\phi)}{\tanh(KL_D)}$$

(5)

where $N$ is the stability frequency, $\alpha$ is the bottom slope, and $L_D$ is the internal Rossby radius of deformation (Gill, 1982; Rhines, 1970). The orientation of the wavenumber vector is $\sin(\phi) = k/K$ where $\bar{k} = (k, l)$ and $K = \sqrt{k^2 + l^2}$. The stability frequency $N$ is estimated from profiles of the 5-year average stratification in this region of the shelf: $N = 0.003 \text{ s}^{-1}$ in POP and $0.002 \text{ s}^{-1}$ in HYCOM. The average bottom slope estimated from the change in local bathymetry is $\alpha = 0.02$ for both POP and HYCOM. The Rossby radius of deformation $L_D = ND/f$, calculated at each point along the contour using the local depth and Coriolis parameter, has an average value of $L_D = 12 \text{ km}$ in this region of both models. For POP, using this equation and the estimated wavelength from the phase analysis, the value of $\phi = 1^\circ$, compared to the orientation of the current ellipse at the shelf break $\theta = -6^\circ$. In HYCOM, the angle of the wavenumber vector is $\phi = 2.6^\circ$, and the average direction orientation of the current ellipse is $\theta = 12^\circ$.

Phase speed alone is not sufficient to differentiate between TRWs and DSO eddies (Spall & Price, 1998). Coherent eddies can be identified by their high relative vorticity, a measure of the local rotation of a water parcel. A comparison of the magnitude of strain and relative vorticity in a flow, the Okubo–Weiss parameter, is widely used to track coherent eddies (Okubo, 1970; Weiss, 1991). In POP, where the signal is strongest, we calculated the relative vorticity, $\zeta = \partial v/\partial x - \partial u/\partial y$, where $u$ is the zonal velocity and $v$ is the meridional velocity and divide by the Coriolis parameter, $f$, to define the nondimensional relative vorticity. Along the shelf break, at 200 m this quantity is positive (indicating cyclones) off the shelf, and negative (indicating anti-cyclones) on the shelf, consistent with Almansi et al. (2020) (see Supplemental Material Figure 6). Combined with the location, the frequency, the propagation speed along the shelf break, and the spatial pattern of the average nondimensional relative vorticity, we conclude that the high frequency variability in the heat flux across the shelf break is associated with the DSO eddies. In POP, the region where the high frequency signal is observed extends farther along the shelf than the region typically associated with DSO eddies; it is possible that the DSO eddies are generating TRWs in this simulation, but this mechanism has not been explored.
4 Discussion

In the Hovmöller diagrams (Figures 8A and 9A) we observed high-frequency signals that emanated from a location south of the Denmark Strait. These signals are comparable to the topographically trapped Rossby waves (Münchow et al., 2020) in a trough near the Fram Strait, to the cyclonic eddies formed at the Denmark Strait (Moritz et al., 2019), and to the coastally trapped shelf waves in this region (Gelderloos et al., 2021). A relative vorticity calculation shows, this high-frequency variability is consistent with DSO eddies traveling along the shelf break. We find that on average there is net on-shelf heat flux in POP and off-shelf heat flux in HYCOM, in the region where the eddies are present.

4.1 Eddy Contribution to Heat Flux

Using Equation 3, we can decompose the heat flux across the isobath into the total, mean, and eddy components. In this context, the “eddy” portion is the contribution to the total heat flux from processes with time scales between 2-30 days. In POP, the 2005-2009 average total heat flux onto the shelf in the DSO eddy region, from 102 to 499 km south of the Denmark Strait, is 58±14 PW. This is compared to 46±13 PW of total heat flux across the entire Wide Shelf region in POP. The eddy component of the heat flux in the DSO eddy region is 29±6 PW and 39±10 PW in the entire Wide Shelf; which corresponds to 51% and 85% of the total heat flux in both regions. In POP along the Wide Shelf the eddy component of the heat flux is significant and brings heat onto the shelf. This indicated that these high-frequency signals are an important component of the heat budget in this region.

In HYCOM, the 2005-2009 average total heat flux onto the shelf in the DSO eddy region, from 154 to 271 km south of the Denmark Strait, is -19 PW. Over the entire wide shelf region the total heat flux is onto the shelf, 8.3 PW. The eddy contribution to the heat flux in the DSO eddy region is -2.5 PW which is just 13% of the total off shelf heat flux in that region. Along the entire Wide Shelf, the eddy heat flux is -8.0 PW, which opposes the mean heat flux and is similar in magnitude to the total heat flux onto the shelf. The DSO eddy signal is weaker in HYCOM and manifests itself in a smaller section of the shelf, which could be one reason the eddies do not result in the same contribution to cross-shelf heat flux as seen in POP.
The greater contribution of the mean flow to the total heat flux in HYCOM along the Wide Shelf region is consistent with the differences in surface speed and EKE (Figure 4C and F). Along the Southeast shelf, the core of the East Greenland current along the shelf break is stronger and less variable in HYCOM compared to POP. The high EKE region that corresponds to DSO eddy region is much stronger in POP, consistent with the eddies and associated impact on the heat flux being greater. Overall, on shelf heat fluxes in HYCOM along the Wide Shelf are associated with the mean flow, and in POP on shelf heat fluxes are the result the eddying flow.

Because there is a warm bias in the Wide Shelf temperature in POP, and a cold bias in HYCOM, it is possible that the POP simulation is over-representing the heat flux from the DSO eddies, and this process is being under-represented in HYCOM. These simulations do not have the resolution needed to fully resolve mesoscale eddies, and the role that these eddies play in cross-shelf heat flux may be clarified as they are better resolved. Advances in high-resolution modeling have shown that resolving these small-scale processes is important for understanding cross-shelf fluxes (Pennelly et al., 2019; Pennelly & Myers, 2020).

5 Conclusion

In order to assess the heat flux onto the Greenland Continental Shelf, we compared two eddy-permitting coupled ocean-sea ice simulations that employed different ocean components and atmospheric forcing. Using a continental shelf control volume subdivided into three regions, we determine not only how much heat crosses onto the shelf but also the patterns of transport on the shelf. The region of greatest heat flux onto the shelf is between the Denmark Strait and the Sermilik Troughs in southeast Greenland, where the average heat flux is 16.4 ± 13.8 TW in POP and 55.0 ± 23.3 TW in HYCOM. Currents on the shelf are important in spreading warm water to different shelf regions; in both models the primary source of heat on the southwest continental shelf is from southward flux through the Cape Farewell Gate.

South of the Denmark Strait in both simulations we find a propagating signal in the vertically integrated heat flux with a periods of 3-7 days. This signal contributes to the on-shelf heat flux in this region in POP and the off-shelf heat flux in HYCOM. The location and frequency are consistent with DSO eddies, and the signal propagates along
the shelf at the phase speed of a topographic Rossby wave. The section of the shelf along
which the impact is most apparent in the heat flux is similar to the portion of the shelf
where DSO eddies have been found in previous modeling studies. Further study of the
formation of DSO eddies in these simulations is needed. The resolutions of both the 1/10°
and 1/12° simulations limit the representation of the eddies. The difference in the strength
and period of the eddies could be the result of the many differences in model configu-
ration, such as: atmospheric forcing, bathymetry, or vertical coordinate systems. This
study cannot fully separate those differences, but emphasizes the need for continued model
intercomparison. The cross-shelf heat flux is just one component of volume budget for
the continental shelf. We find the shelf is too cold in HYCOM and too warm in POP
compared to observations from the MEOP program. Further study using higher reso-
lution simulations that could better resolve the dynamics on the shelf could address the
bias in on-shelf heat content.

One aspect of the dynamics of the Greenland continental shelf that has been ne-
glected in this study is the role of ice sheet meltwater in these cross-shelf exchange mechan-
isms. Neither simulation includes a representation of GIS meltwater, which has im-
lications for heat fluxes onto the shelf, as was explored by Gillard et al. (2020). The
addition of meltwater from the ice sheet has been shown to strengthen currents and in-
crease heat content on the West Greenland shelf within Baffin Bay (Castro de la Guardia
et al., 2015; Grivault et al., 2017). Further simulations are needed to explore the impli-
cations of accelerated melting on shelf warming. In addition, our study has shown that
mesoscale processes contribute to on-shelf heat flux. High-resolution studies in this re-
region are needed to better understand these processes. Such high-resolution studies could
also address the dynamics between the shelf break and the ice sheets that bring the warm
water we observe crossing the shelf to the front of glaciers where it drives melting.

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