

# Realistic ice-shelf/ocean state estimates (RISE) of Antarctic basal melting and drivers

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## Abstract.

Societal adaptation to rising sea levels requires robust projections of the Antarctic Ice Sheet’s retreat, particularly due to ocean-driven basal melting of its fringing ice shelves. Recent advances in ocean models that simulate ice-shelf melting offer an opportunity to reduce uncertainties in ice–ocean interactions. Here, we compare several community-contributed, circum-

5 Antarctic ocean simulations to highlight inter-model differences, evaluate agreement with satellite-derived melt rates, and  
examine underlying physical processes. All but one simulation use a melting formulation depending on both thermal driving  
( $T^*$ ) and friction velocity ( $u^*$ ), which together represent the thermal and ocean current forcings at the ice–ocean interface.  
Simulated melt rates range from 650 to 1277 Gt year<sup>−1</sup> ( $m = 0.45 - 0.91$  m year<sup>−1</sup>), driven by variations in model resolution,  
parameterisations, and sub-ice shelf circulation. Freeze-to-melt ratios span 0.30 to 30.12 %, indicating large differences in  
10 how refreezing is represented. The multi-model mean (MMM) produces an averaged melt rate of 0.64 m year<sup>−1</sup> from a net  
mass loss of 843 Gt year<sup>−1</sup> (876 Gt year<sup>−1</sup> melting and 33 Gt year<sup>−1</sup> refreezing), yielding a freeze-to-melt ratio of 3.92 %.  
We define a thermo-kinematic melt sensitivity,  $\zeta = m/(T^*u^*) = 4.82 \times 10^{-5}$  °C<sup>−1</sup> for the MMM, with individual models  
spanning  $2.85 \times 10^{-5}$  to  $19.4 \times 10^{-5}$  °C<sup>−1</sup>. Higher melt rates typically occur near grounding zones where both  $T^*$  and  $u^*$  exert

roughly equal influence. Because friction velocity is critical for turbulent heat exchange, ice-shelf melting must be characterised by both ocean energetics and thermal forcing. Further work to standardise model setups and evaluation of results against in situ observations and satellite data will be essential for increasing model accuracy, reducing uncertainties, to improve our understanding of ice-shelf–ocean interactions and refine sea-level rise predictions.

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## 1 Introduction

Societal adaptation to rising sea levels needs to be informed by how retreat of the Antarctic Ice Sheet will occur under a future warming climate and contribute to global sea level changes. One of the largest uncertainties in projections of Antarctic ice sheet evolution is how much ocean-driven melting of the ice shelves fringing the Antarctic Ice Sheet is presently occurring and how much is expected for the future (Seroussi et al., 2023). Melting of the Antarctic floating ice shelves by the ocean and iceberg calving are the two main processes driving the mass loss of the Antarctic Ice Sheet at about the same rate (e.g. Greene et al., 2022; Liu et al., 2015; Depoorter et al., 2013; Rignot et al., 2013, 2019).

Ocean-driven mass loss from the West Antarctic Ice Sheet is accelerating (Shepherd et al., 2018; Rignot et al., 2019; Schröder et al., 2019; Sasgen et al., 2019) and has become a region of intense scientific scrutiny. Meanwhile, East Antarctica also experiences ocean-driven mass loss, albeit to a lesser degree but with significant spatial variability, underscoring the need to study all areas to fully understand the dynamics of the Antarctic Ice Sheet. It remains unclear how much ocean-driven melting contributes to overall ice-sheet ablation and whether basal melt is more significant than previously assumed or has increased in recent decades (e.g., Paolo et al., 2015). Moreover, determining the spatial distribution of basal melt rates is complicated by heterogeneous ocean circulation processes that differ across Antarctica (Smith et al., 2020; Adusumilli et al., 2020). These complexities must be addressed to accurately project future ice-sheet stability and its implications for global sea-level rise.

Increased basal melting can lead to thinning of the ice shelves, reducing buttressing and increased flow of ice from the continent into the oceans (Pritchard et al., 2012). Otherwise confined ice shelves have their discharge speed reduced from the mechanical sidewall friction (Thomas et al., 1979). The reduction in buttressing affects the grounded ice shelves and causes the accelerated flow of tributary glaciers (Schoof, 2007). Therefore, basal ice melt not only directly causes mass loss and ice thickness changes but also contributes to ice stream dynamics (Gagliardini et al., 2010). Thereby, understanding the holistic magnitude and spatial distribution of basal ice melt is crucial not only to estimate ocean-induced melt itself but also to better assess interconnected processes in relation to calving and surface melting, and in understanding and assessing current (Gwyther et al., 2020b) and future mass loss from Antarctica. It is therefore a critical metric for predicting future ice sheet vulnerability.

In addition to contributing to sea level rise, basal meltwater from the Antarctic Ice Sheet plays an important role in several key climate processes. The influx of fresh meltwater influences the formation of Antarctic Bottom Water (AABW), a critical component of the global thermohaline circulation that drives deep ocean overturning (Chen et al., 2023). Changes in AABW

45 formation can alter the global heat distribution and affect climate patterns worldwide (Bennetts et al., 2024). Basal meltwater also impacts the dynamics of coastal sea ice dynamics by modifying the salinity and temperature of nearshore waters, which can lead to changes in sea ice extent and thickness (Bintanja et al., 2013). These impacts on sea ice have further implications for marine ecosystems, modifying light penetration, phytoplankton growth, and altering nutrient distributions (Constable et al., 2014). Understanding how basal meltwater is created and mixed into the oceans is important for projecting the future behavior  
50 of the Antarctic environment and connection to the global climate system.

Although recent progress in cryosphere and ocean research has improved our knowledge of ocean-driven ice-shelf melting, effectively addressing its scale and complexity calls for comprehensive, internationally coordinated efforts spanning diverse methods and research programs (e.g., Gwyther, 2018; Cook et al., 2022). Investigations targeting Antarctica's most vulnerable regions, as well as the underlying processes and feedbacks that drive melting and link to the global climate system, remain  
55 a key focus (Gwyther et al., 2018). A central priority across climate and cryosphere communities (e.g., International Union of Geodesy and Geophysics, World Climate Research Programme, Scientific Committee on Antarctic Research) is to reduce uncertainties in projections of future Antarctic Ice Sheet evolution. Internationally coordinated mass-budget estimates, through both observation-based (Shepherd et al., 2018; Otosaka et al., 2023) and modeling-focused (Nowicki et al., 2020; Jourdain et al., 2020; Seroussi et al., 2020) efforts, must incorporate accurate representations of basal melting and its likely changes.  
60 Multiple initiatives now tackle ice-sheet/ocean interactions using state-of-the-art methodologies that differ in both approach and outcomes. For example, the Marine Ice Sheet Ocean Model Inter-comparison Project (MISOMIP) (Asay-Davis et al., 2016) and the subsequent version MISOMIP2 (De Rydt et al., 2024) center on idealized and more regional ice-ocean modeling, respectively, underscoring the diversity and complexity of ongoing research in this field.

Despite notable progress in satellite-derived assessments of Antarctic ice-sheet mass loss (e.g., Shepherd et al., 2018; Rignot et al., 2019; Otosaka et al., 2023), several limitations remain. Data coverage can be restricted by orbital geometry and sensor resolution (McMillan et al., 2014; Paolo et al., 2015), while corrections for grounding-zone flexure (Brunt et al., 2010) and firn-layer thickness (Kuipers Munneke et al., 2013; Ligtenberg et al., 2014) may introduce substantial uncertainties. Detecting subtle changes in basal melting beneath thick ice shelves also proves difficult (Khazendar et al., 2016; Adusumilli et al., 2020), and reconciling satellite measurements with in situ observations is vital for refining existing estimates (Cook et al., 2022).  
70 Although on-ice measurements and remote sensing products capture large-scale signals of ice-mass change, these methods often cannot reveal the causal oceanic processes in data-sparse environments. In such regions, high-resolution ocean models offer a crucial perspective on the mechanisms driving basal melt (Favier et al., 2019; Jourdain et al., 2020), thus improving our understanding of how observed mass loss arises. Combining advanced modeling approaches with enhanced observational networks will be key to capturing the complexities of Antarctic ice-shelf melting and producing more reliable predictions of  
75 sea level rise (Seroussi et al., 2020; Galton-Fenzi et al., in-press).

However there has been a significant lack of comparative studies of why ice-shelf/ocean models often produce large differences in simulated rates of basal ice melt, as compared with satellite estimates (see Figure 6 in Richter et al., 2022). From idealised experiments, the divergence is in part due to unique parameterisations, model-specific numerics and discretisation, and different choices of boundary forcing (Holland et al., 2003; Hunter, 2006; Asay-Davis et al., 2016; Gwyther et al., 2020a).

80 Basal melt rates simulated for all parts of the Antarctic coastline differ between different models. Comparing these results  
allows us to better constrain both present and future ocean-driven impacts on Antarctica, and provide much needed evalua-  
tion with both satellite-derived and in situ estimates of ice shelf basal melt rates. This comparison work and evaluation will  
also be valuable to observation-based programs by informing them on potential areas of specific interests for future field pro-  
grams. Therefore, this work contributes to the understanding of ocean-driven melting of Antarctic ice shelves and thus to the  
85 understanding of sea level rise contributed by the Antarctic Ice Sheet in a changing climate.

This paper is an output from the Realistic Ice Shelf-Ocean Estimates (RISE) Project. Unlike traditional Model Intercompar-  
ison Projects, RISE does not prescribe an experimental design; instead, it aims to compare existing Antarctic ocean and ice-  
shelf model outputs with basal melt rate estimates across all Antarctic ice shelves. The objective is rather to compare existing  
Antarctic Ocean/ice-shelf models outputs with estimates of basal melt rates for all Antarctic ice shelves. RISE was designed to  
90 leverage the rapid advancement in modelling and coordinate the outputs with observational programs, such as remotely-sensed  
observational program (e.g., NASA Ice, Cloud, and land Elevation Satellite (ICESat); Paolo et al., 2015, 2018) and ground-  
based observation programs (e.g., the coordinated use of Autonomous phase-sensitive Radio Echo Sounders (ApRES) as part  
of NECKLACE a Southern Ocean Observing System (SOOS) endorsed activity - <https://necklaceproject.com/>). This study is  
intended as an initial overview paper, providing results that are crucial for the community, to support climate research and  
95 modeling efforts.

Given the high cost of developing and producing high-fidelity simulations of ice-ocean melting, we used available circum-  
Antarctic ocean/ice-shelf simulations. Numerical models serve as indispensable tools for simulating the dynamic processes  
governing Antarctic ice melt. Yet, individual models often exhibit biases and uncertainties, stemming from simplifications of  
complex physical phenomena including poor information and fidelity of the forcing conditions. The utilisation of a multi-  
100 model mean has emerged as a promising strategy to mitigate these limitations and enhance predictive accuracy (e.g., Tebaldi  
and Knutti, 2007; Gleckler et al., 2008; Smith et al., 2009; Knutti and Sedláček, 2013). The concept is consistent with statistical  
theory, particularly the ‘central limit theorem’, where the average of multiple independent estimators tends toward a Gaussian  
distribution, even if individual models are not normally distributed. The ensemble mean thus serves to reduce individual biases  
and smooth out uncertainties, resulting in a more reliable representation of basal melt. We have included an analysis of melt rate  
105 data from nine simulations to produce a multi-model mean in this study, and compare them to satellite-derived measurements  
of ice shelf basal melt. The approach includes comparing each model’s outputs to the satellite-derived product; describing the  
variance between the models to examine where they agree or disagree most strongly; and to identify any systematic differences  
(i.e., whether the ice-ocean models systematically over- or under-predict melt at the grounding line or fail to reproduce re-  
freezing). As well as providing a useful comparison between different models, this study will also guide the direction of future  
110 observations on and beneath ice shelves, thereby integrating ice sheet/ice shelf-ocean observations and modelling.



## 2 Methods

We use output from nine circum-Antarctic ice-shelf/ocean simulations estimating ice-shelf basal melt rate for all Antarctic ice shelves. The approach used here allowed any available model to contribute to the comparison study without the need for extensive standardization. This approach facilitates the use of available models produced by various international groups, but  
115 meant the contributing models used a range of both forcing and parameters, and numerical discretisation methods for their simulations and as such we refer the reader to the appropriate reference for each model (Table 1). The only requirement was that models needed to span Antarctica. We note the models were each run for their own time period.

The nine simulations contributed here were produced from five different models: COCO (1), NEMO (2), FESOM (2), ROMS (3), E3SM/MPAS-O (1) - see Table 1 for the main characteristics of the models. NEMO was run with two different estimates  
120 of the bathymetry, FESOM was run at two different resolutions, and three ROMS applications were run at different resolutions, with and without tides and a choice of either a sea ice model or prescribed surface fluxes. We compare results against the most recent satellite-derived estimates of basal melt rates from satellite altimetry acquired during 2003–2008 (Adusumilli et al., 2020). The outputs from each simulation were averaged over time (see Table 1 descriptions) to produce a generic file of available variables and standardised units. The generic files were subsequently used within a GIS platform, R, and Matlab  
125 for further analysis and plotting. All models provided the fundamental variables needed for comparison including the basal melt rate, ocean temperature and salinity. However, not all models provided the parameters used in the three-equation model ( $T^*$  and  $u^*$ ), which subsequently needed to be estimated for those that did not (see discussion below). Note that each model employs globally constant parameters and equations for all ice shelves across its domain.

Each of the contributing simulations was done over different time periods. The resulting contribution from each model to  
130 RISE is as a time-mean, representing the mean ocean state over the averaging period of each simulation period. These models were then used to produce an ensemble multi-model mean (MMM) that we use for further analysis (see Supplemental Information for further details motivated the use of the MMM). In the calculation of the MMM, we did not attempt to bias between different averaging periods. However, most of the models include the period from the early 1990s to the mid-2010s (Table 1), and share a common time period that is centered around the early 2000s, with 2004 the most common year, approximately  
135 similar to the average period of the satellite observations of 2006. The MMM best represents the mean ocean (and hence basal melting) state of the median year of 2004, but it is still representative of the average of simulations from 1990 to the late 2010s, given most of the models cover this period.

Parameterisations are necessary to predict melting and freezing in ice-ocean models at the scale used here, since the relevant scales of motion are not resolved. The three-equation melt parameterization (Holland and Jenkins, 1999a) uses ocean conditions  
140 in the mixed layer below the ice for the temperature,  $T_m$ , salinity,  $S_m$  and currents  $u_m$ , to predict interface temperature, salinity and melt rate ( $T_b, S_b, m$ ) using equations that encapsulate turbulent transfer across the ice-ocean boundary layer by relating  $u_m$  to the friction velocity,  $u^*$ . Estimating the mixed-layer properties is handled by each model, which evolves the three-dimensional circulation within the ice shelf cavity. In practise,  $T, S$ , and  $u$  are usually taken at the grid cell closest to the ice-ocean interface, or averaged over some thickness near the upper layer (e.g. Gwyther et al., 2020a). The COCO model is the

**Table 1.** Summary of models used in this study, including evaluation data from satellite-based measurements. Details for each model can be found in the corresponding primary reference. The friction velocity  $u^*$  shown here is that used within each model to determine the melt rate. The grid resolutions for E302, FESH and FESL are average values only as these three models use finite element horizontal discretisation and therefore have varied resolution. Further details for each model can be found in the supplementary material.

Identifier	Model Name	Reference	Averaging period	Resolution	$u^{*2}$ ( $\text{m s}^{-1}$ )
MMM	Multi Model Mean	This study	see text	2 km	-
COCO	COCO	Kusahara (2021)	1979-2018	$1/5^\circ \times 1/5^\circ \cos(\phi)$	$7.225 \times 10^{-3}$
DINN	ROMS3.6	Dinniman et al. (2020)	2010	5 km	$6.0 \times 10^{-3} \overline{uv}_m^2$
E302	E3SM/MPAS-O	Comeau et al. (2022) <sup>1</sup>	150 years	$\sim 10\text{-}30$ km	$6 \times 10^{-3} (\overline{uv}_m^2 + u_{\text{tides}}^2)$
FESH	FESOM	Naughten et al. (2018)	1992-2016	$\sim 3\text{-}10$ km	$2.0 \times 10^{-3} \overline{uv}_m^2$
FESL	FESOM	Naughten et al. (2018)	1992-2016	$\sim 10\text{-}30$ km	$2.0 \times 10^{-3} \overline{uv}_m^2$
METR	MetROMS	Naughten et al. (2018)	1992-2016	$1/4^\circ$	$3.0 \times 10^{-3} \overline{uv}_m^2$
NE01	NEMO_bmbath	Pelletier et al. (2022) <sup>2</sup>	1979-2018	$1/4^\circ \times 1/4^\circ \cos(\phi)$	$1.0 \times 10^{-3} (\overline{uv}_m^2 + \min(TKE))$
NE02	NEMO_fETv171	Pelletier et al. (2022) <sup>2</sup>	1979-2018	$1/4^\circ \times 1/4^\circ \cos(\phi)$	$1.0 \times 10^{-3} (\overline{uv}_m^2 + \min(TKE))$
RICH <sup>3</sup>	WAOM-ROMS3.5	Richter et al. (2022)	2007	2 km	$5.0 \times 10^{-3} \overline{uv}_m^2$
SATT	Satellite	Adusumilli et al. (2020)	1994-2018	10 km	-

<sup>‡</sup> COCO was the only model to use fixed exchange coefficients that determined the melt rate as a function of the thermal driving only. The  $u^*$  provided here is that which yields the fixed exchange coefficients used.

<sup>†</sup> E302 includes a fixed velocity in the melt rate parameterisation to include the influence of tides,  $u_{\text{tides}} = 5.0 \times 10^{-2} \text{ m s}^{-1}$ .

<sup>S</sup> NEMO includes in the calculation of  $u^*$  a minimum Turbulent Kinetic Energy for the surface and bottom boundaries of the ocean model,  $\min(TKE) = 1.0 \times 10^{-4} \text{ m}^2 \text{ s}^{-2}$ , equivalent to a background current with a velocity of  $1.0 \times 10^{-2} \text{ m s}^{-1}$ .

<sup>1</sup> Simulations used a configuration that is unpublished.

<sup>2</sup> The stand alone ice-shelf/ocean model component was used from this study under two configurations that are unpublished.

<sup>3</sup> RICH is the only model to explicitly include tides, as the 10 major tidal constituents.

<sup>4</sup> Sea ice fluxes are prescribed, combining reanalysis products (see appendix) with satellite estimates of sea ice production (Tamura et al., 2011).

only model contributed that uses a parametrization that depends on  $T_m$  and  $S_m$  but does not depend on current speed  $u_m$  and instead uses constant exchange velocities.

## 2.1 Estimation of the thermal driving, $T^*$ , and friction velocity, $u^*$

The quantities known as the thermal driving,  $T^*$ , and the friction velocity,  $u^*$ , are the dominant drivers of basal ice melt and freeze within the framework of the three-equation parameterisation. The thermal driving,  $T^* = T_m - T_f(S_A, p)$ , where  $S_A$  is the absolute salinity ( $\text{g kg}^{-1}$ ),  $p$  is the pressure (dBar), is the elevation of the local temperature in the mixed layer  $T_m$  above the *in situ* freezing temperature  $T_f$  at the local salinity and pressure, and indicates how much heat is available to melt or freeze ice.

Since not all of the RISE models supplied  $u^*$  and  $T^*$ , it was sometimes necessary to estimate these quantities from the provided model output. All quantities were converted to Absolute Salinity to facilitate a comparison. Calculating  $T^*$  typically

155 involves either sampling temperature and salinity in the top model cell, or averaging across multiple cells within 2 to 40 m of the ice (Gwyther et al., 2020b). However, for this experiment, the choice was made to sample and calculate it from the temperature and salinity of the top model layer, directly under the ice-draft, converted to Absolute Salinity. To calculate  $T^*$ , model output potential temperature ( $\theta$ ) was first converted to *in situ* ambient temperature (ITS-90) to obtain  $T_m$ . The *in situ* freezing temperature ( $T_f$ ) was then computed by a modified Newton-Raphson iteration (McDougall and Wotherspoon, 2014) using model estimates of salinity ( $\text{g kg}^{-1}$ ), and pressure (dbar) in the top ocean layer (McDougall and Barker, 2011; McDougall et al., 2014).

The friction velocity is the turbulent velocity scale for the ice-ocean boundary layer, and depends on both the strength of the free-stream flow, and the roughness of the ice-ocean interface. For models that did not supply  $u^*$ , it was calculated as:

$$u^{*2} = c_d \overline{uv}_m^2, \quad (1)$$

165 where  $\overline{uv}_m = \sqrt{u_m^2 + v_m^2}$  ( $\text{m s}^{-1}$ ) is the speed of the ocean in the upper ocean layer,  $u$  is the zonal velocity ( $\text{m s}^{-1}$ ),  $v$  is the meridional velocity ( $\text{m s}^{-1}$ ), and  $c_d$  is the drag coefficient (see Table 1).

We compare the local melt rate in each model grid cell against the “thermo-kinematic forcing” ( $T^*u^*$ ), to investigate the overall melt sensitivity to the local ocean conditions, and to facilitate evaluation across the contributing models and the MMM. The thermo-kinematic forcing metric is an approximation, since the dependence of melt on these parameters in the three-equation parameterizations used in the models is non-linear. Assuming  $m \propto (T^*u^*)$  is similar to using a two-equation parameterization, where the influence of salinity is not explicitly included and the ratio of heat to salt transfer to the ice-ocean interface is kept constant (e.g., see discussion in Jenkins et al., 2010). The thermo-kinematic forcing also does not include the effect of conductive heat flux into the ice shelf. This term is treated differently between models and is only expected to affect melt rates by 1 – 10% (Gwyther et al., 2012; Holland and Jenkins, 1999b).

175 The thermo-kinematic forcing as we define it here is a local quantity, calculated at each grid cell. Therefore, it differs significantly from empirical relationships between melt and ocean temperature found in previous studies which instead considered the relationship between cavity average melt rates and mixed layer or continental shelf temperatures, since this latter approach includes feedbacks between melt and buoyancy-driven overturning via the effect of circulation enhancing  $u^*$  (e.g. Holland et al., 2008b; Burgard et al., 2022).

## 180 2.2 Remapping approach to a common grid

One of the challenges of combining model outputs is to reconcile the various irregular mesh points from each of the models to a common grid. This was overcome by using the concept of Voronoi tessellation (see supplementary material). A Voronoi tessellation is a partition of a plane into regions, where each region consists of all points closest to a specific location. Each position in a region is closer to the region’s point than to the point of any other region. Thereby, all areas of the plane are divided up into areas closest to each location. These are called Voronoi cells, also known as Thiessen polygons (Burrough et al., 2015; Longley et al., 2005; Sen, 2016). Once the correct proximal polygonal areas were established for each set of irregular points,

the datasets have been converted to regular raster grids for comparison and analysis allowing each model output to be directly compared to each other (see Supplementary material for details).

For computational efficiency, output was excluded from each of the simulations north of 50 degrees South and the longitude was adjusted from 0–360 to -180–180 degrees East where needed. These quantities were then projected from geographic coordinates (EPSG: 4326) into polar stereographic (EPSG: 3031) coordinates (Snyder, 1987; Snyder and Voxland, 1989) for analysis. To overcome the differing scales and irregular sized meshes, points and associated data were extracted according to ice shelf boundaries defined by the Antarctic Boundaries for the International Polar Year 2007-2009 from Satellite Radar, Version 2 (Mouginot, 2017) acquired from the the United States National Snow and Ice Data Center (NSIDC). The data used included coastline, islands, ice shelves (including naming convention) and associated grounding lines.

In this study, we analyze outputs from several ice-ocean numerical models estimating basal ice melt. However, each model often uses unique parameterisations and computational methodologies, resulting in sometimes diverse predictions of ice melt dynamics. We examine the distribution of model predictions and compare multi-model averaging and how this can mitigate individual biases and uncertainties. The analysis focuses on the multi-model mean for the whole of Antarctica and seven individual ice shelves - Amery, Fimbul, Larsen C, Ronne-Filchner, Ross, Thwaites and Totten (see Fig 1 for locations) - and then explores the distributions of the melt rate and drivers across all models. These ice shelf cavities were chosen as being representative of different types and scales of ice shelves from around Antarctica and were included in all the simulations. Results for each of the seven ice shelves are shown in the supplementary material. The relationships between melting and the thermal driving is then discussed.

### 205 3 Results

An aspect of our methodology, with the remapping of melt only over regions defined by a common boundary, rather than the ice shelf areas on each model's native grid, yields lower total melt estimates than previous studies (Table 2). For example, values published for the RICH simulation show about 1209 Gt year<sup>-1</sup> of melt, whereas our approach produces only 973 Gt year<sup>-1</sup>, however we note Richter et al. (2022) obtains similar answer to us when averaged over the MEASURES areas. Similar discrepancies appear for other models, with ratios between published melt rates ranging from 1.01 to 1.2 times larger than the results we present here. We also observe that the difference is more pronounced for high-resolution models, suggesting that significant basal melting may occur near, or even slightly beyond, the NSIDC boundaries used here. In such areas, small changes in domain definitions can omit regions with relatively intense melt, contributing to lower total estimates.

The mismatch in spatial boundaries underscores why modeled melt totals may differ from satellite-derived products, such as those in Adusumilli et al. (2020). If the satellite data are also integrated over slightly different shelf extents or epochs, direct comparisons become problematic and may give the impression that model-based melting is systematically underestimated. Moreover, high-resolution models may resolve steep gradients in melt rates near grounding lines or ice-shelf fronts that remain partially outside the NSIDC definitions. This pattern emphasizes how finer resolution can reveal intense local melting in narrow regions, thereby substantially affecting global estimates. We thus caution that using any fixed and common boundary for

**Table 2.** Summary of key basal mass loss attributes for Antarctica for the multi-model mean (first line), all contributing simulations, and satellite-based estimates (last line). The last column shows the percentage ratio of freeze to melt. Values in parenthesis are the individual published model estimates. Values for the seven main ice shelves are presented in the supplementary information.

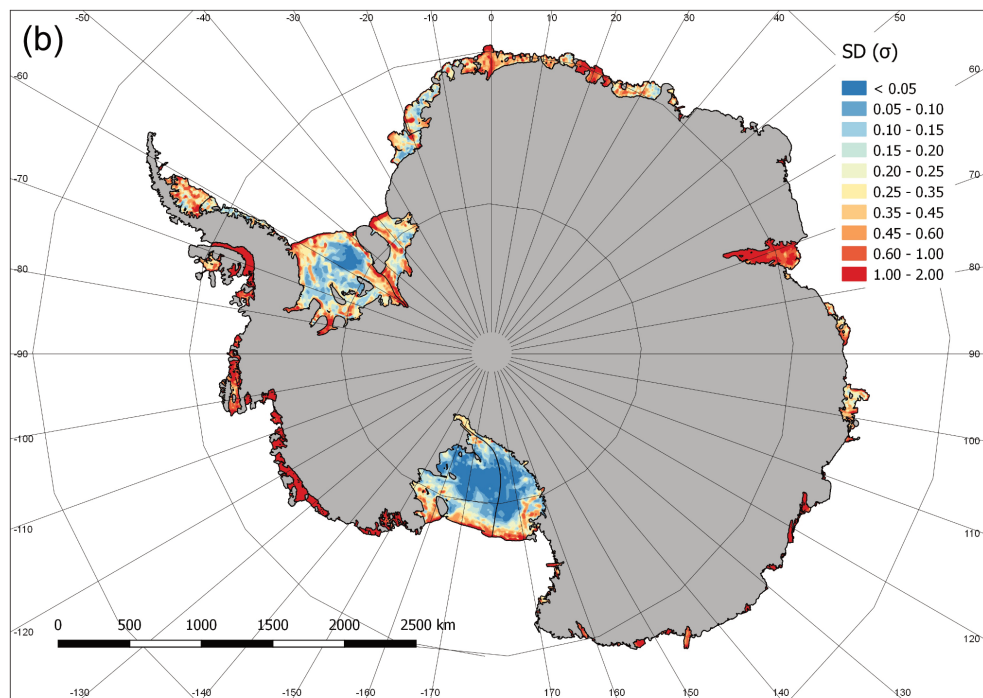
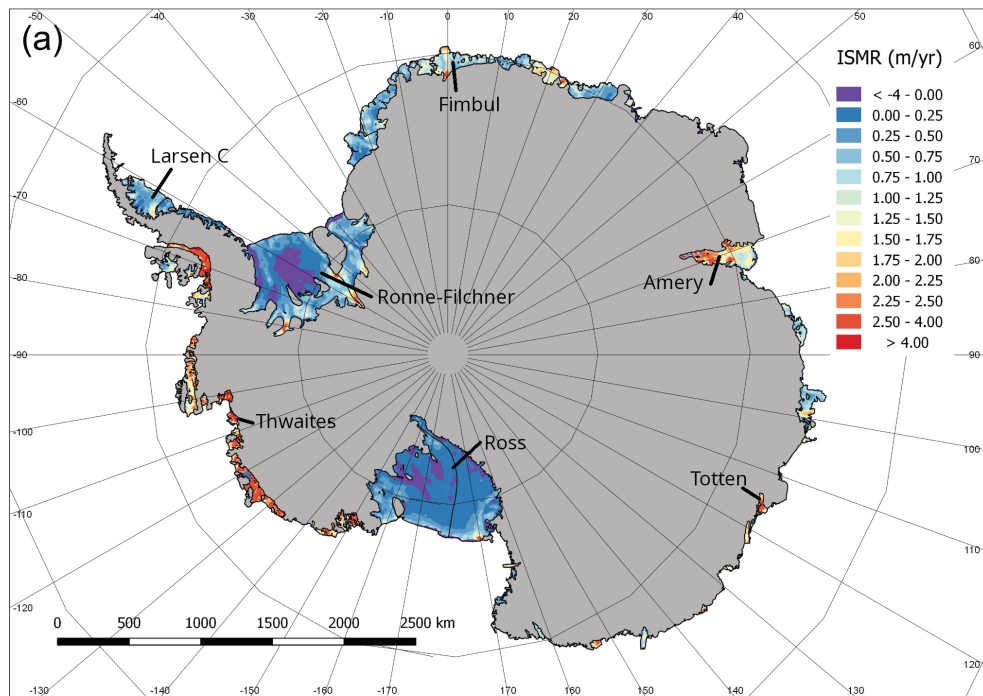
Identifier	Melt rate <sup>†</sup>	Mass loss (Gt year <sup>-1</sup> ) <sup>‡</sup>		Freeze/Melt	
	(m year <sup>-1</sup> )	Net	Melt	Freeze	× 100 (%)
MMM	0.64	843	876.03	33.05	3.92
COCO	0.76	1070 (1284)	1107.64	37.71	3.52
DINN	0.44	611 700.00 (826)	88.73		14.51
E302	0.91	1274	1277.47	3.83	0.30
FESH	0.44	622 (739)	809.32	187.32	30.12
FESL	0.37	523 (586)	680.68	157.55	30.12
METR	0.45	636 (642)	650.30	14.25	2.24
NE01	0.83	1159	1198.71	39.64	3.42
NE02	0.51	718	744.14	25.92	3.61
RICH	0.70	973 (1209)	1025.38	51.99	5.34
SATT	0.88	1184 (1260)	1407.70	223.28	18.85

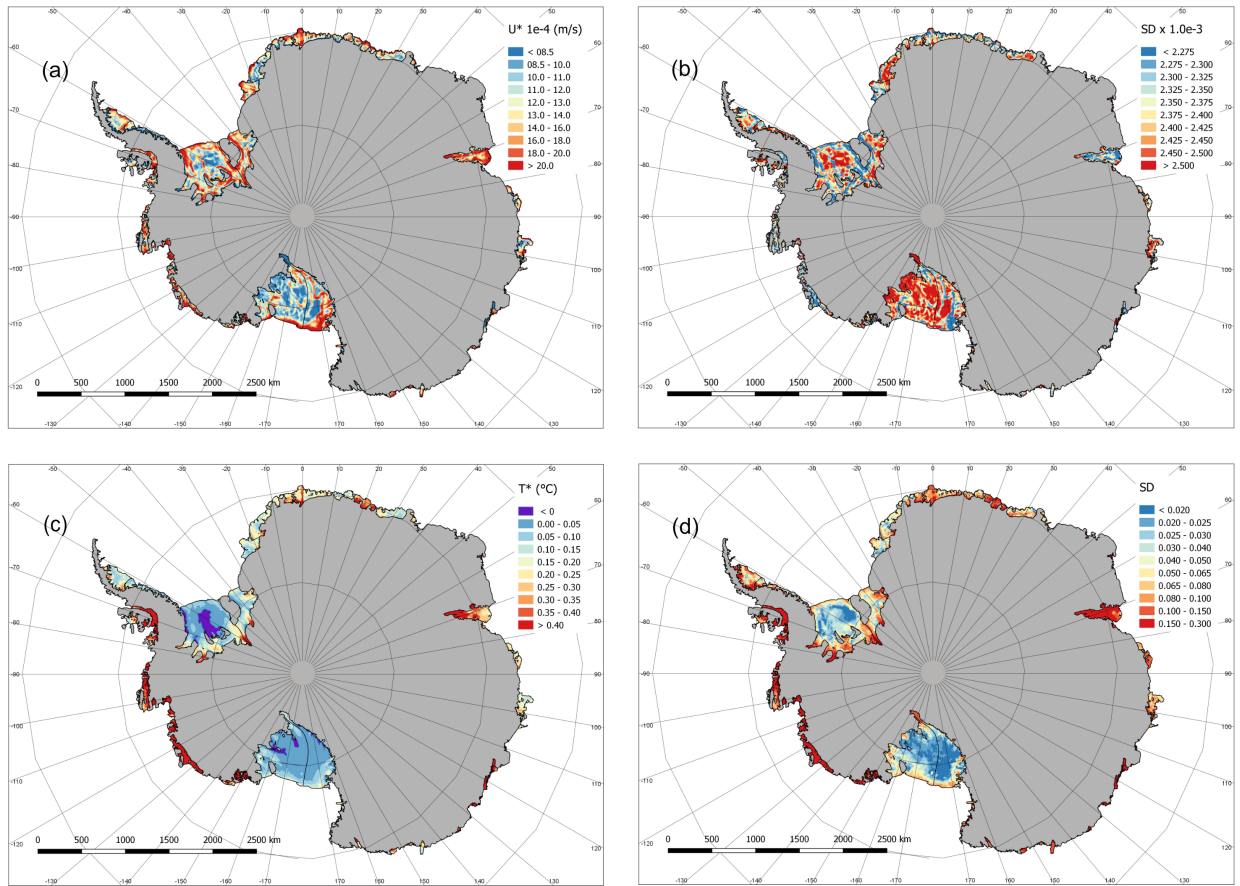
<sup>†</sup> The melt rate, m year<sup>-1</sup>, is spatially averaged.  
<sup>‡</sup> Mean melt rates and mass loss rates are in units of freshwater mass per time assuming a freshwater density  $\rho = 1000 \text{ kg m}^{-3}$ , where 1 Gt (Gigatonne) =  $1 \times 10^{12} \text{ kg}$

220 intercomparison could bias results downward for certain models, especially if their native grids extend beyond these predefined areas.

The ensemble multi-model mean (MMM) melt rate for all ice shelves shows high melting in the Amundsen and Belling-shausen sectors (Figure 1a). East Antarctica has some regions of moderate melting, including Cook, Totten, the eastern Shack-leton, Fimbulisen, Lazarev and Borchgrevink ice shelves. The Amery Ice Shelf also exhibits relatively high melting at its  
225 deepest portion. The Ronne-Filchner and Larsen C ice shelves have some elevated melting at their very deepest extents. Like the Ross, the Ronne Ice Shelf exhibits significantly large patches of refreezing. For more spatial detail and melt rates for each contributing model, see supplementary material. The spatial distribution of melt rates is in qualitative agreement with the satellite-inferred mean melt rates (see supplementary material). The region with the largest difference is the Amery Ice Shelf, where the model ensemble is not simulating enough refreezing, and where there is a large disagreement between models, unlike  
230 the other two large embayed ice shelves—the Ronne-Filchner and Ross. This may be caused by the inability of most models to capture refreezing dominated by frazil accumulation, which is known to be important below the Amery ice shelf (Galton-Fenzi et al., 2012).

The ensemble standard deviation in melt rate for all ice shelves (Figure 1b) shows the variability between ensemble member models, and hence represents the model spread. Interestingly, the Ronne and Ross ice shelves show relatively lower standard





**Figure 2.** Multi-model mean of (a) friction velocity ( $u^*$ ), (b) standard deviation in  $u^*$ , (c) thermal driving ( $T^*$ ), and (d) standard deviation (SD) in thermal driving.

235 deviation, except at the ice shelf fronts, perhaps due to most models producing low melting and refreezing that is known for these large ice shelves. In comparison the Amery Ice Shelf, which is also known to have high areas of refreezing, and almost all other ice shelves have high levels of variance between model members, especially the relatively warm cavity ice shelves (Bellingshausen–Amundsen sectors, Totten and Moscow University ice shelves). Our analysis reveals that individual model predictions often exhibit distinctive distributions, reflecting inherent biases and uncertainties. However, when aggregated

240 through multi-model averaging, these tend to converge towards being normally distributed. This convergence phenomenon demonstrates an advantage of using multi-model averaging in reconciling disparate model outputs and refining predictions of Antarctic ice melt, through the central limit theorem (see supplemental information).

As melting is driven by both the amount of heat and the degree to which this can be supplied to the ice-ocean interface, melting is a function of both  $u^*$  (Figure 2a) and  $T^*$  (Figure 2c). While the qualitative agreement between  $T^*$  and melt (Figure 1a) is evident, the contribution of  $u^*$  is equally important. Bands of high  $u^*$  typically illustrate strong flow regions, such as pathways of strong inflow into ice shelf cavities (e.g. adjacent to Ross Island under the Ross Ice Shelf), glacial meltwater adjacent to the topography or regions of deep ice, or ice shelf fronts.

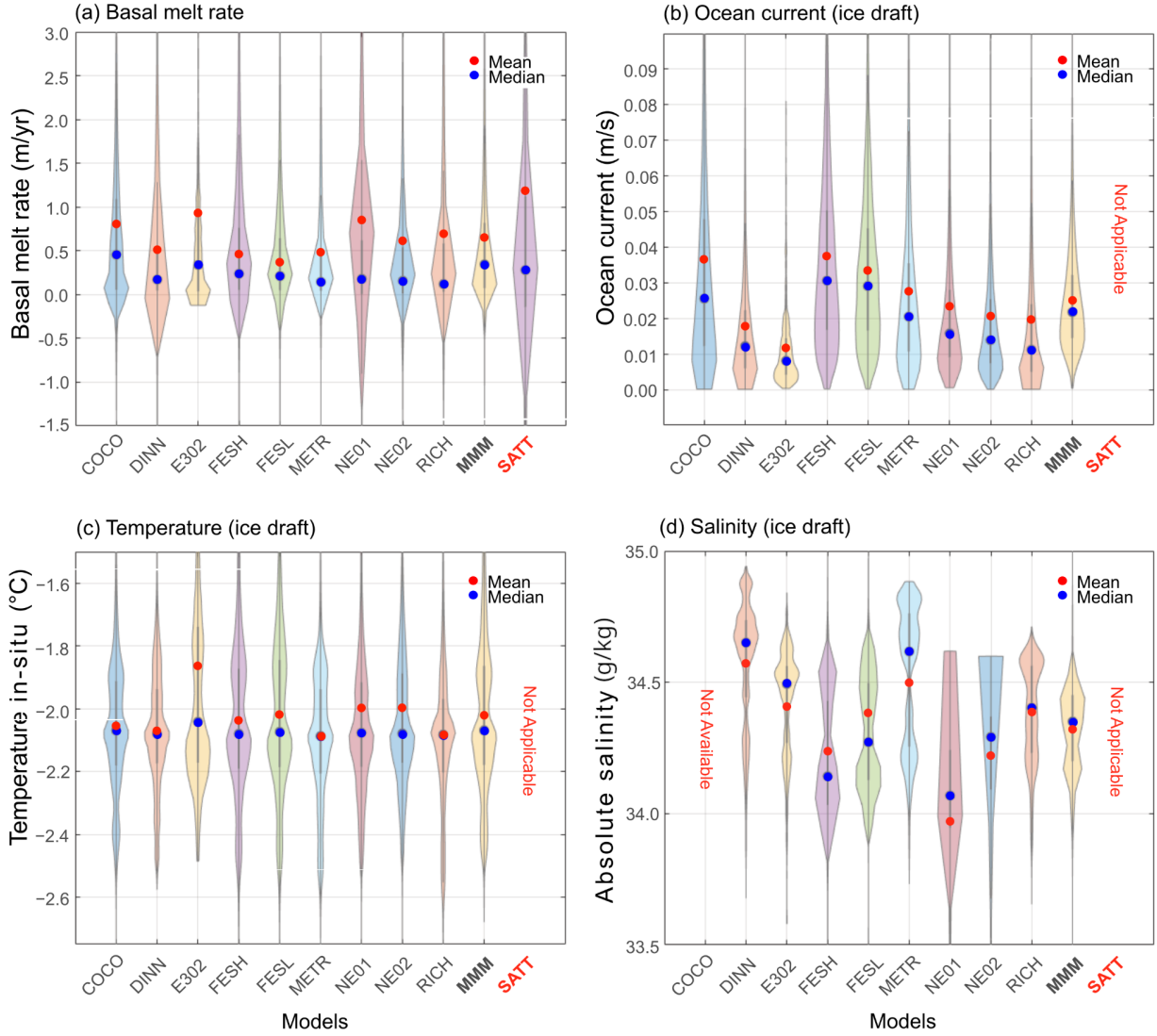
Given the broad focus of this study, we concentrate further analysis on integral basal melt and driving parameters; these integrated quantities combine together all of the physical processes that must occur to produce melting. We do not compare with observationally derived estimates of water mass properties as these are incredibly sparse in space and time for the sub-ice-shelf cavity regions, or with other products on the continental shelf, given the widely varying epoch times used. Furthermore, most of the contributing models have already been individually evaluated elsewhere.

All of the individual models yield lower melt rates than the satellite-derived estimate, resulting in the MMM of about 0.6 m year<sup>-1</sup> compared with the satellite estimate of 0.88 m year<sup>-1</sup>. Some models produce a mean melt rate as high as 0.91 m year<sup>-1</sup>, while others remain as low as 0.37 m year<sup>-1</sup>, highlighting a substantial spread in simulated melting conditions. The MMM suggests a net ocean-induced mass loss from Antarctica of approximately 876 Gt year<sup>-1</sup> due to melting and a freeze-to-melt ratio of about 3.92%, whereas the satellite-based estimates indicate 1407 Gt year<sup>-1</sup> from melting and a significantly higher freeze-to-melt ratio of 18.85%. Additionally, the mean melt rates tend to be higher than the median for both the models and the satellite estimates, suggesting that a limited number of regions with intense melting skew the averages. Discrepancies likely arise from differences in the areas used to compute melt rates, the epoch of the datasets, and the inherent challenges of mapping and comparing model outputs against observations. Additionally, previous studies indicate that satellite-derived products may overestimate both melting and refreezing (e.g. Richter et al., 2022; Cook et al., 2022; Gwyther, 2018), reinforcing the importance of considering methodological uncertainties and temporal coverage when evaluating model performance.

We use violin plots to display both the central summary statistics and the full probability density of a dataset by combining elements of a box plot with a kernel density estimate. The statistical distribution of the melt for each model (Figure 3a) shows relatively high agreement between each model mean (red dot) and median (blue dot) and the MMM. The satellite estimate of the mean melt ( $\sim 0.8$  m year<sup>-1</sup>) is higher than any individual model, although the satellite-inferred median melt is close to the MMM. This may highlight that the satellite product suggests smaller regions of higher melting, which affect the mean but leave the median unchanged.

For ocean currents (Figure 3b) and ocean temperature (Figure 3c) at the ice base, there is broad agreement between most of the models, with some exceptions. For example, E302 tends to simulate lower currents but warmer mean conditions; FESOM (FESH and FESL) and COCO generally simulate higher currents. Many models also display a double peak in the temperature distribution, representing two significant constraints due to the freezing point temperature at the surface of the ocean and at the average ice draft depth. The greatest difference between models is reflected in the sub-ice salinity (Figure 3d and also see the maps in the supplemental information), which is potentially likely due to the differences in modelling or parameterising sea ice processes and interactions with the amount of melting generated. Possible contributing factors include differences in boundary conditions and parameterisations of sea-ice and freshwater fluxes. Additional observational data and dedicated





**Figure 3.** Violin plots of Antarctica-wide (a) mean melt rate, (b) current speed, (c) temperature, and (d) salinity, used in the calculations of the melt rate. Satellite estimated melt rates (see Adusumilli et al., 2020), are included in (a). Mean (red) and median (blue) values are indicated by circles for each model or dataset.

**Table 3.** Summary of key basal mass loss attributes for Antarctica for the multi-model mean (MMM) for all ice shelves (taken from Table 2) and each of the seven focus ice shelves (from the supplemental information), including the standard deviation of melt rate ( $\text{m year}^{-1}$ ). The average and standard deviation of the ocean values for potential temperature,  $\theta$ , Absolute Salinity,  $S_A$ , and ocean current speed,  $uv$ , are shown for the Cavity and Adjacent Continental Shelf regions.

Ice Shelf	Melt rate <sup>†</sup>	Mass loss ( $\text{Gt year}^{-1}$ ) <sup>‡</sup>		Freeze/Melt		Cavity			Adjacent Continental Shelf		
	( $\text{m year}^{-1}$ )	Net	Melt	Freeze	$\times 100$ (%)	$\theta$ ( $^{\circ}\text{C}$ )	$S_A$ ( $\text{g kg}^{-1}$ )	$uv$ ( $\text{cm s}^{-1}$ )	$\theta$ ( $^{\circ}\text{C}$ )	$S_A$ ( $\text{g kg}^{-1}$ )	$uv$ ( $\text{cm s}^{-1}$ )
All	$0.6 \pm 1.1$	843.0	876.0	33.1	3.9	$-1.8 \pm 0.4$	$34.2 \pm 0.2$	$1.3 \pm 1.2$	$-1.2 \pm 0.5$	$34.1 \pm 0.1$	$1.9 \pm 1.9$
Amery	$1.5 \pm 1.5$	85.6	86.2	0.6	0.7	$-1.7 \pm 0.1$	$34.2 \pm 0.1$	$1.9 \pm 1.7$	$-1.4 \pm 0.2$	$34.1 \pm 0.0$	$2.9 \pm 2.5$
Fimbul	$0.9 \pm 0.7$	35.4	35.6	0.1	0.3	$-1.4 \pm 0.2$	$34.1 \pm 0.1$	$1.6 \pm 1.4$	$-1.0 \pm 0.9$	$34.1 \pm 0.1$	$7.8 \pm 2.9$
Larsen	$0.6 \pm 0.4$	25.6	25.6	0.0	0.12	$-1.6 \pm 0.1$	$34.2 \pm 0.1$	$1.3 \pm 1.0$	$-1.3 \pm 0.3$	$33.9 \pm 0.1$	$1.8 \pm 1.6$
Ronne-Filchner	$0.2 \pm 0.9$	63.0	75.3	12.3	16.4	$-2.0 \pm 0.5$	$34.2 \pm 0.1$	$1.4 \pm 1.3$	$-1.5 \pm 0.5$	$34.2 \pm 0.1$	$1.6 \pm 1.6$
Ross	$0.2 \pm 1.1$	78.2	68.3	9.9	14.6	$-1.9 \pm 0.5$	$34.2 \pm 0.2$	$1.2 \pm 1.2$	$-1.3 \pm 0.4$	$34.1 \pm 0.1$	$1.4 \pm 1.3$
Thwaites	$3.0 \pm 3.5$	15.0	15.5	0.5	3.5	$-0.6 \pm 0.4$	$34.1 \pm 0.1$	$1.3 \pm 1.0$	$-0.9 \pm 0.3$	$34.0 \pm 0.1$	$1.3 \pm 1.0$
Totten	$2.2 \pm 1.0$	12.6	12.6	0.0	0.1	$-1.7 \pm 0.2$	$34.1 \pm 0.1$	$2.2 \pm 1.3$	$-1.2 \pm 0.2$	$34.1 \pm 0.1$	$2.4 \pm 1.5$

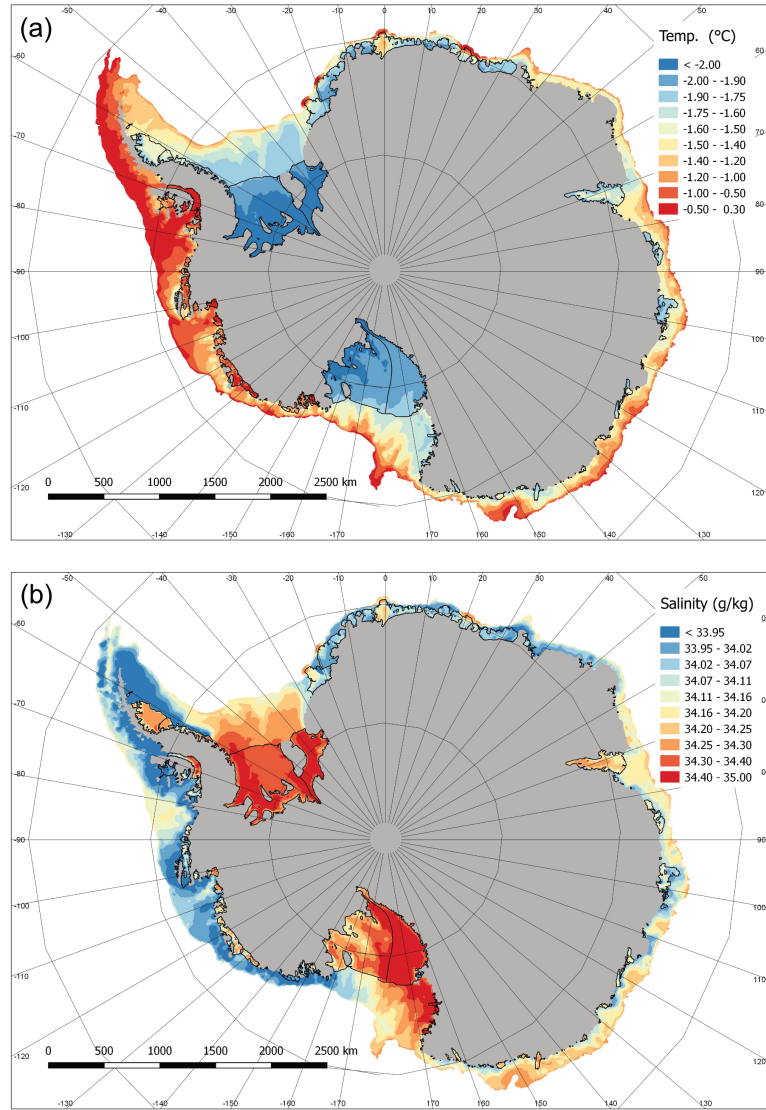
<sup>†</sup> The melt rate,  $\text{m year}^{-1}$ , is spatially averaged.

<sup>‡</sup> Mean melt rates and mass loss rates are in units of freshwater mass per time assuming a freshwater density  $\rho = 1000 \text{ kg m}^{-3}$ , where 1 Gt (Gigatonne) =  $1 \times 10^{12} \text{ kg}$

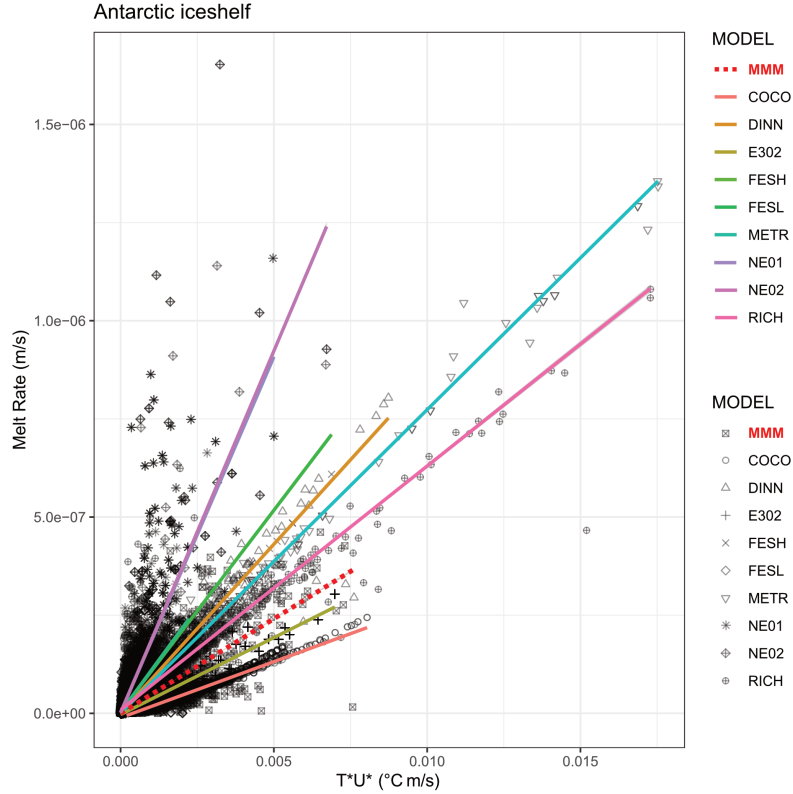
sensitivity analyses are needed to pinpoint the underlying causes of this variability and to improve the representation of salinity-driven processes. Spatial maps of temperature, salinity, and melt for each of the seven focus ice shelves are provided in the supplemental information.

The spatial distribution of temperature and salinity for the MMM around Antarctica over the continental shelf shows coherent regional patterns of distinct water masses (Figure 4). Off-shelf forcing of warm, salty Circumpolar Deep Water (CDW)—particularly evident in the Amundsen sector—interacts with the local production of Dense Shelf Water (DSW), which is colder and saltier due to sea ice formation and air-sea fluxes, and Ice Shelf Water (ISW). While numerous continental shelf regions are relatively fresh and cooler near the coast, pockets of saltier CDW intrusion occur, as observed near Thwaites Glacier in West Antarctica. This area experiences significant melting, which partially freshens and cools the water column, yet remains dominated by intrusions of warm, salty CDW. Consequently, glacial meltwater released into this environment gives rise to localized freshening and some cooling adjacent to the coast.

The large ice shelves of Ross and Ronne-Filchner are dominated by relatively cold and salty Dense Shelf Water (DSW), likely driven by high air-sea-ice production outside the ice shelf cavities, whereas waters beneath Amery Ice Shelf are comparatively warm and fresh. Along the East Antarctic continental shelf, from just east of Ronne-Filchner Ice Shelf to Amery Ice Shelf, conditions remain fresh and relatively cool; however, from Amery Ice Shelf around to Ross Ice Shelf, the region is influenced by warm, salty Circumpolar Deep Water (CDW), which appears even saltier than waters in the west—possibly due to enhanced sea ice production in local polynyas (Figure 4 and Table 3).



**Figure 4.** Column-averaged oceanographic properties for the continental shelf region, including the sub-ice-shelf ocean cavities, for (a) temperature and (b) salinity.



**Figure 5.** The melt sensitivity for each model is shown as the relationship between melting and the product of thermal driving and friction velocity. Solid lines show the linear fit for each model, with the gradient and goodness of fit for each reported in Table 4.

295 Melting can be approximated as a linear function of friction velocity ( $u^*$ ) and thermal driving ( $T^*$ ) (Figure 5), which we refer to as the ‘thermo-kinematic melt sensitivity’  $\zeta = m/(T^*u^*)$ , where  $\zeta = 4.82 \times 10^{-5} \text{ }^\circ\text{C}^{-1}$  for the MMM. As expected, using this approach produces a good fit across most models, with  $r^2$  values ranging from 0.72 to 0.98 and an ensemble mean relationship of  $r^2 = 0.69$  (Table 4). It is expected that the averaging used to produce the MMM would result in a lower  $r^2$ . Many model outputs cluster at  $T^*$  values less than  $0.005 \text{ }^\circ\text{C m s}^{-1}$ , and melt rates less than  $2 \times 10^{-7} \text{ m s}^{-1}$  (approximately 300  $6.3 \text{ m year}^{-1}$ ), while the highest melt rates can reach around  $1.7 \times 10^{-6} \text{ m s}^{-1}$  (about  $54 \text{ m year}^{-1}$ ).

NEMO produces the steepest relationship with NE01 and NE02 with the lowest correlation ( $\zeta = 18.1 - 18.4 \times 10^{-5} \text{ }^\circ\text{C}^{-1}$ ,  $r^2 = 0.68$ ), likely due to the included minimum turbulent kinetic energy value specified in the model (see Table 1) that would both increase the melting (as with E302 which includes a tidal velocity only in the calculation of  $u^*$ ) and the overall ocean energetics, which would further enhancing melting. Conversely, COCO, with fixed exchange coefficients in the melting parameterisation (therefore  $u^*$  is constant), produces the shallowest slope and the highest correlation ( $\zeta = 2.85 \times 10^{-5} \text{ }^\circ\text{C}^{-1}$ ,  $r^2 = 0.98$ ). METR also produces a high correlation ( $r^2 = 0.98$ ) although with a steeper slope ( $\zeta = 7.73 \times 10^{-5} \text{ }^\circ\text{C}^{-1}$ ). At high melt rates and values of  $T^*u^*$  most of the models slopes are steeper than the MMM, highlighting the majority of the correlation is 305

**Table 4.** Summary of the melt sensitivity to thermal-driving and kinematic-driving.  $\zeta = m(T^* u^*)^{-1}$  is the thermo-kinematic melt sensitivity ( $^{\circ}\text{C}^{-1}$ ), taken as the linear slope of the relationship, with corresponding goodness-of-fit - r-squared ( $r^2$ ) - values from Fig.5. Values of the thermal sensitivity  $\psi$  ( $\text{year}^{-1}^{\circ}\text{C}^{-1}$ ) are presented for comparison, using indicative numbers for  $u^*$  for the lower, mean and upper values of the log-normal distribution from the MMM, as described in the text, yielding  $1.4 \times 10^{-3}$ ,  $2.4 \times 10^{-3}$ , and  $1.7 \times 10^{-2} \text{ m s}^{-1}$ , where  $\psi = \zeta u^* \times 31557600 \text{ s year}^{-1}$ .

Identifier	$\zeta$ ( $^{\circ}\text{C}^{-1}$ )		$\psi$ ( $\text{m year}^{-1}^{\circ}\text{C}^{-1}$ ) <sup>‡</sup>		
	$\times 10^{-5}$	$\zeta$ ( $r^2$ )	$-1\sigma(u^*)$	$\overline{u^*}$	$+1\sigma(u^*)$
MMM	4.82	0.69	2.13	3.65	25.86
COCO	2.85	0.98	1.30	2.16	15.29
DINN	8.60	0.89	3.80	6.52	46.14
E302	3.92	0.96	1.73	2.97	21.03
FESH	10.3	0.80	4.55	7.80	55.26
FESL	10.7	0.72	4.73	8.10	57.40
METR	7.73	0.98	3.42	5.85	41.47
NE01	18.1	0.68	8.00	13.71	97.10
NE02	18.4	0.68	8.13	13.94	98.71
RICH	6.21	0.77	2.74	4.70	33.32

<sup>‡</sup> The values of  $u^*$  used are produced by a current speed,  $\overline{uv}$ , of 2.8, 4.8 and  $34 \text{ cm s}^{-1}$ , respectively, assuming  $c_d = 2.5 \times 10^{-3}$  (see Eqn. 1), the approximate average  $c_d$  used across all models.

produced from lower values of  $m$  and  $T^* u^*$  (not shown). Some deviations from strict linearity are expected due to assumptions such as ignoring salinity, refreezing, minor interpolation and mapping errors, averaging procedures, and parameterisations that may not scale strictly with  $u^*$ . In some models, as described in the methods,  $u^*$  is also inferred from upper-layer velocities rather than directly at the ice-ocean interface, which may further lead to discrepancies in the fits presented here. Further details on model configurations and parameterizations can be found in Table 1.

The thermo-kinematic melt sensitivity can be converted to a range of thermal melt sensitivities,  $\psi = m/T^*$  ( $\text{m year}^{-1}^{\circ}\text{C}^{-1}$ ), for given values of  $u^*$ . We perform this analysis as the thermal melt sensitivity has units that are more intuitively understood as it produces a melt rate per unit of thermal driving, and it is a commonly used approach when parameterising basal melting in ice sheet models. The range of  $u^*$  produced in the MMM has a log-normal distribution ( $\mu = -5.9462, \sigma = 0.3283$ ), which was used to produce estimates of  $u^*$  for one standard deviation spread of the log-normal distribution, giving the lower value of  $1.4 \times 10^{-3}$ , the mean of  $2.4 \times 10^{-3}$ , and the upper value of  $1.7 \times 10^{-2} \text{ m s}^{-1}$ . From Eqn. 1, these values of  $u^*$  correspond with approximate values of the ocean speed under the ice shelf equal to 2.8, 4.8 and  $34 \text{ cm s}^{-1}$ , respectively, assuming  $c_d = 2.5 \times 10^{-3}$  (Table4). For the MMM, the range of melt sensitivities,  $\psi$  is 2.13 to  $25.86 \text{ m }^{\circ}\text{C}^{-1} \text{ year}^{-1}$ , indicating that

melting is not well-described by the local thermal driving alone, and illustrating the important role of the ocean currents in setting turbulent heat transfer to the ice.

## 4 Discussion

By integrating multiple state-of-the-art ocean simulations from research teams worldwide, the MMM reduces uncertainties traditionally associated with single-model outputs. This approach is consistent with the ‘central limit theorem’, where the ensemble average of the models tends to a Gaussian distribution, even if individual models are not normally distributed. The MMM thus serves to reduce individual biases and smooth out uncertainties, likely resulting in a more reliable representation of the State Estimate of basal melting and ocean-drivers. The Multi-Model Mean (MMM) estimate of Antarctic ice shelf basal melting therefore likely surpasses the performance of any individual model in our ensemble. The approach reveals spatial patterns and regional variations in Antarctic ice shelf melting that are critical for refining projections of future sea-level rise and enhancing our understanding of ice-sheet/ocean interactions. The spatial distributions of melt rates (Figure 1) highlight high melting in the Amundsen and Bellingshausen sectors, consistent with observations of warm oceanic conditions and rapid ice thinning (e.g., Rignot et al., 2013; Shepherd et al., 2018). In contrast, East Antarctica experiences moderate melting in areas such as Cook, Totten, and Fimbul ice shelves. These patterns largely reflect the interplay of warm water pathways, topographic influences, and dynamic ocean currents beneath the ice shelves.

All individual models but one produce lower melt rates than satellite-derived estimates, with the MMM averaging approximately  $0.6 \text{ m year}^{-1}$  compared to the satellite-based  $0.88 \text{ m year}^{-1}$ . Although E3O2 reached  $0.91 \text{ m year}^{-1}$ , others remain as low as  $0.37 \text{ m year}^{-1}$ , underscoring the substantial spread in simulated melting conditions. Mass loss estimates further highlight these discrepancies: the MMM suggests about  $876 \text{ Gt year}^{-1}$  from melting and a freeze-to-melt ratio of 3.92%, whereas satellite products imply  $1407 \text{ Gt year}^{-1}$  and 18.85%, respectively. These large differences likely stem from variations in spatial domains used to compute melt rates, the epoch of observational and model data, and potential methodological biases. We also note the satellite-derived estimates do not include measurements south of  $82.4^\circ \text{S}$  but were extrapolated into these areas where some of the deepest parts of the Ross and Ronne-Filchner Ice Shelves reside, potentially causing further bias. We suggest the satellite-derived datasets may overestimate both melting and refreezing, at times yielding physically implausible refreezing rates that would produce a large value for the freeze-to-melt ratio. However some models (FESOMH and FESOML) due to a relatively cool ocean, produce about half of the total mass loss ( $809$  and  $680 \text{ Gt year}^{-1}$ ), and freeze-to-melt ratio (30.12 %) that is almost double, as compared with satellite estimates, likely due to a cold-bias in the oceanic conditions (Naughten et al., 2018).

The models show reasonable consistency in the range of current speeds and temperatures but display considerably larger variability in salinity distributions. A notable feature is that mean melt rates consistently exceed median values for both the models and satellite estimates, indicating that a relatively small number of regions with intense melting skew the average towards higher values. The direct influence of salinity, within the three-equation parameterization, has a weak influence on basal melting, as compared to thermal and momentum forcings. Although the reasons for the variations in salinity between

models are not clear, differences in open-ocean air and sea-ice fluxes may be a contributing factor. In polar regions, salinity  
355 has a stronger influence on density than temperature, so indirectly, salinity-driven buoyancy circulation may be a leading cause  
of the melt variability between models (e.g. Holland et al., 2008a).

The temperature and salinity distributions (Figure 4) around Antarctica's continental shelves highlight the interplay between  
off-shelf intrusions of relatively warm, salty Circumpolar Deep Water (CDW) and local Dense Shelf Water (DSW) formation  
driven by sea-ice production and air-sea-ice fluxes (e.g., Jacobs et al., 1992; Jenkins and Bombosch, 1991; Rintoul, 2018;  
360 Gwyther et al., 2020a). In West Antarctica, CDW commonly enters the continental shelf via bathymetric troughs, as observed  
near Thwaites Glacier, where persistent warm ocean waters lead to high basal melt rates (Shepherd et al., 2018; Rignot et al.,  
2019). In contrast, embayments such as Ross and Ronne-Filchner typically remain dominated by colder, saltier DSW, which  
can reduce melting by insulating the ice from warmer waters at depth (Hellmer et al., 2012; Timmermann et al., 2012). Although  
the Amery Ice Shelf is generally regarded as having relatively low melt rates because it is dominated by near-freezing waters  
365 (Galton-Fenzi et al., 2012; Rosevear et al., 2022), our analysis shows most models are producing warmer conditions beneath  
Amery that drive higher melting than expected. The bias across most of the models producing overly large melting at the Amery  
Ice Shelf may illustrate a common deficiency that requires further investigation - likely explanations include the system being  
near a threshold whereby small variations between models can result in large differences that may be exacerbated by poor  
knowledge of the forcing conditions or geometry, or insufficient numerical resolution of the simulations. These contrasting  
370 scenarios underscore the strong influence of localized polynyas and seasonal processes of brine rejection, meltwater input, and  
ice formation on water mass modification (Cougnon et al., 2017; Nakayama et al., 2018), and highlight the Amery Ice Shelf as  
a key region for further studies.

Freshening signals in areas of intense melting reflect complex feedbacks between melting, circulation, and water mass prop-  
erties: glacial meltwater influx lowers salinity and can modify stratification, thereby influencing the spread of warm CDW and  
375 subsequent melting (Jenkins, 2016; Paolo et al., 2018). While CDW intrusions maintain high temperatures and salinities where  
they occur, the accompanying freshwater partially offsets these conditions close to the ice shelves and coastlines, emphasizing  
that melting is governed by a delicate balance between available heat supply, mixing processes, and salinity-driven density  
gradients. These dynamics underscore the strong coupling of physical processes on the continental shelf, and further emphasis  
how relatively small changes in circulation or sea-ice production can significantly alter local hydrography and basal melt rates.

380 Our sensitivity analysis underscores the linked relationship between thermal driving and friction velocity in controlling melt  
rates, that is manifest in the form of the parameterisation. Defining the thermo-kinematic melt sensitivity,  $\zeta = m/(T^*u^*)$ ,  
produces good agreement between the model estimates of melting and the ocean temperature and currents, and the linear fit for  
each model. The use of  $\zeta$  reveals how both heat availability and turbulent mixing govern melting, particularly near grounding  
zones where  $T^*$  and  $u^*$  are often roughly equal in their influence on melting. We note that the values we use are those supplied  
385 in the calculation of the melt rate and are taken close to the ice base. The question of exactly how  $T^*$  and  $u^*$  in the sub-ice-shelf  
cavity can be estimated from open ocean condition remains to be addressed.

Our findings confirm that simply considering thermal forcing alone overlooks the significant role of friction velocity in  
driving basal melt. The range of thermal melt sensitivities derived from this approach illustrates the importance of resolving

both temperature and current speed accurately in both ocean models and parameterisations of melting (e.g., Burgard et al., 2022; 390 Finucane and Stewart, 2024). These insights highlight where improvement in observational data, such as better constraints on cavity circulation and velocity structure, can refine future simulations, thereby enhancing predictions of ice shelf stability and sea-level rise.

#### 4.1 Limitations and Assumptions

Despite the advances that may be achieved through multi-model averaging, several limitations and assumptions persist. Models 395 differ in the areas they use to compute melt rates, especially near grounding zones, and this can bias aggregated results. In our approach, we applied a common spatial framework to all models, which typically underestimates melting compared to calculations over each model's native grid. Consequently, the melt rates reported here are generally lower than what individual model studies produce on their original domains (Table 2).

While the multi-model mean (MMM) is commonly used in coordinated climate modelling frameworks such as CMIP, where 400 participating models are run under standardised forcings, the models contributing to the RISE ensemble differ in key aspects - including forcing, coupling strategies, temporal periods, and resolution. This heterogeneity means the MMM here does not strictly satisfy the assumptions of ensemble averaging theory, such as identically distributed errors or consistent boundary conditions. Nonetheless, the MMM retains practical value in this context. Rather than interpreting it as a statistically unbiased estimator of the true basal melt rate, we use the MMM as a descriptive synthesis that highlights common spatial features 405 and patterns of agreement across structurally diverse models. Its value lies in summarising the central tendency of ensemble behaviour and providing a first-order benchmark for inter-comparison. Moreover, although the models differ in setup, they are all physically based and designed to simulate processes contributing to basal melting, albeit from different perspectives. The MMM therefore offers a pragmatic way to assess areas of convergence and divergence—particularly in regions where observations are sparse and model predictions are the primary source of information. We emphasise that interpretations based 410 on the MMM should be made with appropriate caution, and that the full range of model outputs, including ensemble spread, remains critical for assessing uncertainty and guiding further observational and modelling work. This ensemble approach follows guidance from Knutti et al. (2010), who highlighted that even in structurally diverse model ensembles, the ensemble mean can provide meaningful context when interpreted alongside inter-model spread and model lineage that have differing forcings and structural setups.

415 The thermo-kinematic sensitivity analysis presented here assumes relative uniformity and may not fully capture phenomena such as frazil ice formation, complex buoyancy-driven flows, heat flux into the ice shelf, or salinity influences (e.g., Rosevear et al., 2024). We also note that the averaging we use here may also influence the results and ideally estimates of the important parameters would be conducted online, at each model timestep. Unresolved small-scale mixing processes and variability in vertical resolution further complicate melt rate estimates (Gwyther et al., 2020a). Addressing these challenges will require 420 improved domain definitions near grounding zones, refined model resolution and numerics, and parameterization enhancements (e.g., ocean mixing near ice shelves and frazil ice dynamics).



Satellite-derived estimates, although indispensable for capturing large-scale patterns of ice-shelf melt, also carry uncertainties. Temporal coverage, resolution constraints, the use of models to estimate surface mass budget and firn compaction, and the challenge of accurately detecting refreezing or thinning beneath thick ice shelves can introduce errors (Paolo et al., 2018; 425 Adusumilli et al., 2020). Field measurements, including deployments of autonomous radar systems (e.g., ApRES) and oceanographic sensors in sub-ice-shelf cavities, are therefore critical for refining parameterizations and providing ground-truth data (Cook et al., 2022). Closer integration of satellite observations, in situ campaigns, and modeling efforts will help identify and rectify discrepancies such as regions of implausible refreezing rates or underestimates of localized melting.

## 5 Conclusions

430 This comprehensive multi-model ensemble analysis provides the first Multi-Model Mean (MMM) estimate of Antarctic ice shelf basal melting. As well as providing a useful comparison between different models, this study should prove useful to a range of users, including to help guide the direction of future observations on and beneath ice shelves, thereby integrating ice sheet/ice shelf-ocean observations and modelling.

Our findings highlight the strong dependence of both thermal driving and friction velocity on the melt rate, explicit in the 435 melt parameterisations used in the models, which is especially evident near grounding zones where their combined influence is about equal. The thermo-kinematic sensitivity analysis underscores the sensitivity to incorporating both factors rather than relying solely on thermal forcing, and it highlights where improvements in observational data—such as better constraints on sub-ice-shelf circulation and velocity structure especially adjacent to grounding zones—can refine future simulations.

Although the models collectively under-predict melt rates as compared with satellite-derived estimates, this discrepancy 440 offers insights into sources of potential bias in both remote-sensing products and model parameterisations. Recognizing that a small number of highly active melting regions can skew the mean sheds light on why mean melt rates often exceed median values. These small number of highly active melting regions may be overlooked by typical parameterisations of ice shelf basal melt in uncoupled ice sheet models. The skewness of the melt rate distribution highlights these outliers, revealing critical melting that may be missed by models that rely only on averages. In addition, our results underscore the likelihood that some 445 satellite records may overestimate melting and refreezing, making direct comparisons challenging without careful evaluation of spatial domains and data epochs.

Addressing remaining challenges will further reduce uncertainties in ice shelf melt rate projections. These challenges include better capturing refreezing and frazil ice formation, accounting for buoyancy-driven flows, and improving model domains—particularly near grounding zones. Continued integration of satellite-based estimates with in situ observations, such as 450 ApRES and other oceanographic measurements, will help validate sub-ice processes and identify discrepancies in areas with little data.

Ultimately, this multi-model approach advances our ability to project how the Antarctic Ice Sheet will respond to climate change, thereby refining global sea level rise predictions. As numerical models and observational efforts continue to improve,

the understanding of the physical processes driving ice shelf melting will become clearer, and projections of Antarctic ice mass  
455 loss will gain accuracy and confidence.

*Code and data availability.* Multi-model mean output and derived quantities are available from the Australian Antarctic Division Data Centre: <https://data.aad.gov.au/>

*Author contributions.* BGF developed and led the project, RPS led the analysis and developed the figures, all authors contributed model results, the analysis and to the writing of the manuscript

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