

1           **Using specularity content to evaluate eight geothermal heat flow maps of**  
2                                   **Totten Glacier**

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12  
13                                   **Abstract**

14 Geothermal heat flow (GHF) is the dominant factor affecting the basal thermal regime  
15 of ice sheet dynamics. But it is poorly defined for the Antarctic ice sheet. We compare  
16 basal thermal state of the Totten Glacier catchment as simulated by eight different GHF  
17 datasets. We use a basal energy and water flow model coupled with a 3D full-Stokes  
18 ice dynamics model to estimate the basal temperature, basal friction heat and basal  
19 melting rate. In addition to the location of subglacial lakes, we use specularity content  
20 of the airborne radar returns as a two-sided constraint to discriminate between local wet  
21 or dry basal conditions and compare them with the basal state simulations with different  
22 GHF. Two medium magnitude GHF distribution maps derived from seismic modelling  
23 rank well at simulating both cold and warm bed regions, the GHFs from Shen et al.  
24 (2020) and Shapiro and Ritzwoller (2004). The best-fit simulated result shows that most  
25 of the inland bed area is frozen. Only the central inland subglacial canyon, co-located  
26 with high specularity content, reaches pressure-melting point consistently in all the  
27 eight GHFs. Modelled basal melting rates in the slow-flowing region are generally 0-5  
28 mm yr<sup>-1</sup> but with local maxima of 10 mm yr<sup>-1</sup> at the central inland subglacial canyon.  
29 The fast-flowing grounded glaciers close to Totten ice shelf are lubricating their bases  
30 with melt water at rates of 10-400 mm yr<sup>-1</sup>.

31  
32           **1 Introduction**

33 Totten Glacier is the primary outlet glacier of the Aurora Subglacial Basin (ASB; Fig.  
34 1), and one of the most vulnerable glaciers to a warming climate in East Antarctica (Li  
35 et al., 2016; Dow et al., 2020). It holds an ice volume equivalent to 3.9 meters of global  
36 sea level rise (Morlighem et al., 2020; Greenbaum et al., 2015). Most of the bedrock  
37 below Totten Glacier is below sea level. The floating part, Totten Ice Shelf has a  
38 relatively high basal melt rate of ~10 m yr<sup>-1</sup> compared with other ice shelves in East  
39 Antarctica (Rignot et al., 2013, Roberts et al., 2018) and has thinned and lost mass  
40 rapidly in recent years (Pritchard et al., 2009; Adusumilli et al., 2020).

41  
42 The ASB has a widespread distributed hydrological network with almost 200 ‘lake-like’

43 or water accumulation features (Wright et al., 2012; Livingstone et al., 2022). There  
44 may be a hydrological flow pathway operating from subglacial lakes near the Dome C  
45 ice divide and the coast via the Totten Glacier (Wright et al., 2012), potentially affecting  
46 the stability of the Totten Glacier.

47

48 Basal melting contribute to subglacial hydrological flow. Basal meltwater lubricates the  
49 flow of ice, which can impact the stability of the ice sheet and the direction of the ice  
50 flow (Livingstone et al., 2016; Bell et al., 2007). The basal meltwater moves down the  
51 pressure gradient and gradually develops into a complex subglacial hydrological system,  
52 which eventually flows into the ocean (Fricker et al., 2016). However, the spatial  
53 structure of the basal thermal state and basal melting rates beneath the Totten Glacier  
54 are not yet well understood.

55

56 Basal melting can occur where the ice temperature reaches the pressure melting point,  
57 dramatically lowering the basal friction and allowing the ice to flow faster. Geothermal  
58 heat flow (GHF) is a key boundary condition for ice temperature. Its magnitude and  
59 distribution affect the distribution of basal ice temperature and thus the ice flow. The  
60 magnitude of GHF depends on the spatially varying geological conditions that control  
61 heat generation and conduction, including heat flow from the mantle, crustal thickness,  
62 heat production in the crust by radioactive decay, groundwater flow, and tectonic history  
63 (Pollack et al., 1993; Pittard et al., 2016; Reading et al., 2022). The bed topography  
64 affects heat diffusion pathways to the earth's crust, therefore has influence on GHF at  
65 kilometer scales. Typically, near-surface temperature gradient is decreased near  
66 topographic rises and increased near topographic depressions (Bullard, 1938; Colgan et  
67 al., 2021). It is difficult to measure GHF directly due to limited access to Antarctic  
68 bedrock, with only a few point measurements in ice-free areas or from boreholes  
69 through the ice (Fisher et al., 2015). GHF datasets are commonly estimated from models  
70 (Burton-Johnson et al., 2020) relying on either seismic models (Shapiro and Ritzwoller,  
71 2004; An et al., 2015; Shen et al., 2020), magnetically-derived models (Martos et al.,  
72 2017; Purucker, 2012 - an update of Fox-Maule et al., 2005;), or multivariate approach  
73 (Stål et al., 2021) including machine learning (Lösing et al., 2021).

74

75 Previous thermomechanical simulations of the whole Antarctic including Totten Glacier  
76 (Dow et al., 2020; Pattyn et al., 2010; Pittard et al., 2016; Van Liefferinge and Pattyn,  
77 2013; Van Liefferinge et al., 2018) have used GHF data from Shapiro and Ritzwoller  
78 (2004), Fox Maule et al. (2005), Purucker (2012) and An et al. (2015), but Wright et al.  
79 (2012) and Huybrechts (1990) used spatially uniform values. In this study, we simulated  
80 the basal thermal state of Totten Glacier, based on the best available topographic data  
81 and eight different GHFs, including three GHF listed above, plus more recent GHF  
82 fields from Martos et al. (2017) and Shen et al. (2020), and three latest GHF datasets  
83 from Stål et al. (2021), Lösing et al. (2021), and Haeger et al. (2022).

84

85 We apply an off-line coupling between a basal energy and water flow model and a 3D  
86 full-Stokes ice flow model for each of the eight GHF maps, to provide the best-fit

87 distribution of modelled basal temperature and basal melt rate. We evaluate the  
88 simulated basal temperature fields under the different GHF maps using the observations  
89 of water at the ice base to infer which GHF map is most reliable in the ASB. The  
90 observations include a set of subglacial lakes locations and the specularly content (Dow  
91 et al., 2020) calculated from airborne radar data collected by the International  
92 Collaborative Exploration of the Cryosphere by Airborne Profiling (ICECAP) survey.  
93 Specularity is a parameterization of the along-track radar bed reflection scattering  
94 function that has been used to provide an attenuation-independent proxy for distributed  
95 subglacial water bodies (Schroeder et al., 2013). We devise measures of specularly that  
96 help discriminate between alternative GHF maps to best characterize both cold and  
97 warm beds.

98

## 99 **2 Regional Domain and Datasets**

100 Our modeled domain, the Totten Glacier, is located in the Aurora Subglacial Basin in  
101 East Antarctica (Fig. 1). Its boundary is based on drainage-basin boundaries defined  
102 from satellite ice sheet surface elevation and velocities (Mouginot et al., 2017). The  
103 surface elevation, bedrock elevation, and ice thickness are from MEaSURES  
104 BedMachine Antarctica, version 2 with a resolution of 500 m (Morlighem et al., 2020).

105

106 Simulation input and comparison datasets are shown in Table 1. The surface ice velocity  
107 data are obtained from MEaSURES Phase-Based Antarctica Ice Velocity Map, Version  
108 2 with resolution of 450 m (Rignot et al., 2017), which were mainly collected during  
109 the International Polar Years from 2007 to 2009 with additional surveys between 2013  
110 and 2016. Ice sheet surface temperature is prescribed by ALBMAP v1 with a resolution  
111 of 5 km (Le Brocq et al., 2010a) and comes from monthly estimates inferred from  
112 AVHRR data averaged over 1982-2004 (Comiso, 2000). Subglacial lake locations are  
113 from the fourth inventory of Antarctic subglacial lakes (Wright and Siegert, 2012) and  
114 the first global inventory of subglacial lakes (Livingstone et al., 2022).

115

116 Eight GHF datasets (Fig. 2; Table 2) are used in this study. Martos et al. (2017) GHF  
117 and Purucker (2012) GHF are both derived from magnetically-derived models, but their  
118 magnitude vary significantly on a regional scale, which is mainly related to the  
119 resolution of magnetic anomaly data (Burton-Johnson et al., 2020). Shapiro and  
120 Ritzwoller (2004), An et al. (2015), and Shen et al. (2020) all used seismic data, but  
121 they used different approaches in deriving heat flow. The latest three GHF datasets, Stål  
122 et al. (2021), Lösing et al. (2021), and Haeger et al. (2022), are generated based on  
123 multiple observables. All the GHF datasets are bilinearly interpolated into 2.0 km  
124 resolution. Then we calculated the ensemble mean and standard deviation (SD) of the  
125 eight GHF maps, and a uniform GHF value,  $59 \text{ mW m}^{-2}$ , which is the area average of  
126 ensemble mean (Fig. 2). The SD of 8 GHF is less than  $10 \text{ mW m}^{-2}$  over the domain.

127

128 The specularly content data are from Dow et al (2020), where they calculated radar  
129 specularly content over ASB from the ICECAP survey lines, and smoothed the data  
130 with a 1 km filter, following the equations described in Schroeder et al. (2015).

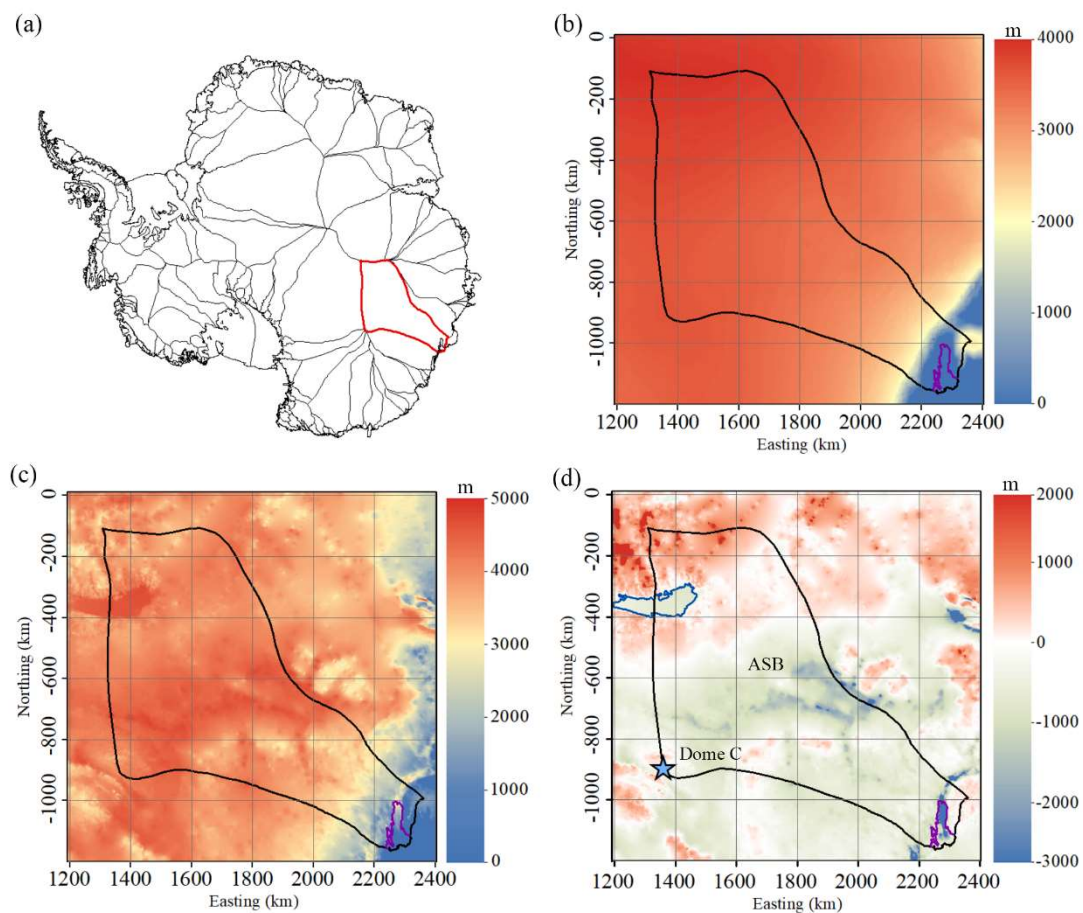
131 Specularity content is given as a relative value between 0 and 1, larger values mean a  
 132 higher likelihood of water presence, and value of 0.4 is taken as the division where  
 133 specularity content shows the presence of water (Young et al., 2016).

134

135 Table 1 Datasets used in simulations.

Variable name	Dataset	Resolution	Reference
surface elevation, bedrock elevation, and ice thickness	MEaSURES BedMachine Antarctica version 2	500 m	Morlighem et al., 2020; Cui et al., 2020
surface ice velocity	MEaSURES InSAR-based Antarctic ice velocity Map, version 2	450 m	Rignot et al., 2017
surface temperature	ALBMAP v1	5 km	Le Brocq et al., 2010a
subglacial lake location	The first global inventory of subglacial lakes	-----	Wright and Siegert, 2012; Livingstone et al., 2022
specularity content	Aurora Subglacial Basin GlaDs inputs, outputs and geophysical data	1 km along track	Dow et al., 2019

136



137

138 Fig. 1. (a) The location of our domain in Antarctica; (b) surface elevation; (c) ice thickness; (d) bed  
 139 elevation with region boundary overlain. The solid black curve is the outline of the study domain,  
 140 including the Totten ice shelf. The solid red line in (a) is the boundary of Totten Glacier. The purple  
 141 line in (b-d) depicts the grounding line of Totten glacier. The blue curve in (d) depicts Lake Vostok  
 142 (Studinger et al., 2003). ASB and Dome C (blue star) are marked in (d).

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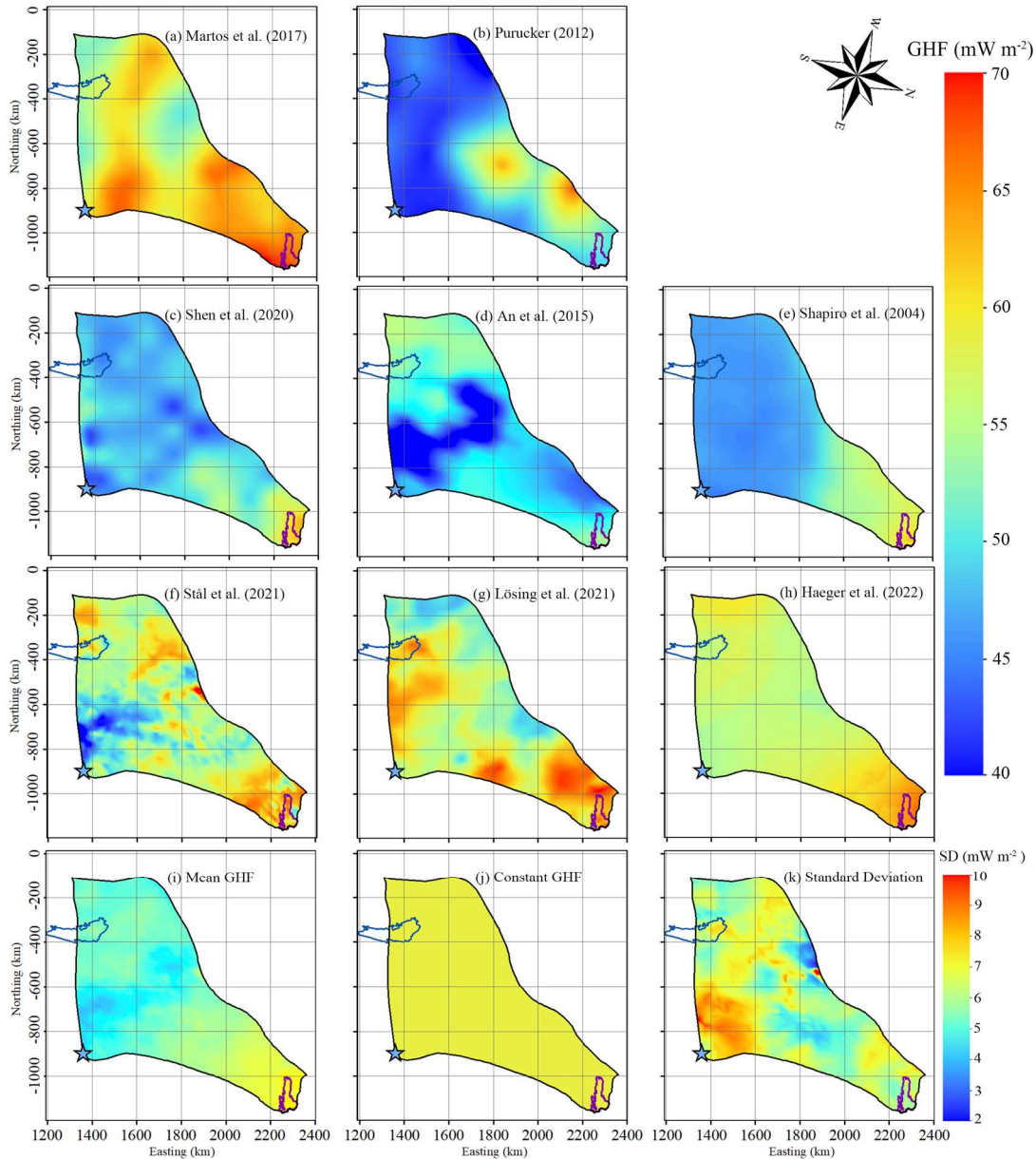
146 Table 2 The ten GHF maps used with the mean, range and resolution in our region.

147

GHF maps	Method	Mean (mW m <sup>-2</sup> )	Range (mW m <sup>-2</sup> )	Resolution (km)
Martos et al., 2017	airborne geomagnetic data derived model	65	51-70	15
Purucker, 2012	satellite geomagnetic data derived model	51	37-67	100-400
Shen et al., 2020	seismic model	58	42-63	100-200
An et al., 2015	seismic model	51	34-56	100-200
Shapiro and Ritzwoller, 2004	seismic model	58	44-63	~100
Stål et al., 2021	multivariate approach	60	34-80	20
Lösing et al., 2021	machine learning	63	47-71	55
Haeger et al., 2022	multivariate approach	64	54-67	10
Mean GHF	Ensemble mean of the 8 datasets above interpolated into 2.0 km resolution	59	48-61	2
Constant GHF	mean of the ensemble mean GHF	59	59	2

148

149



150

151 Fig. 2. The spatial distribution of GHF listed in Table 2 over our domain (a)-(j). The ensemble mean  
 152 GHF and standard deviation of the 8 GHF (a)-(h) are given in (i) and (k). Panel (j) shows the constant  
 153 GHF of  $59 \text{ mW m}^{-2}$ . The purple line depicts the grounding line. The blue curve depicts Lake Vostok.  
 154 The blue star denotes Dome C.

155

### 156 3 Model

157 Our goal is to map the basal thermal state of Totten glacier, including basal temperature  
 158 and basal melting rate. GHF, basal frictional heat and englacial heat conduction are the  
 159 main factors that determine the basal thermal state of the ice sheet. We need to simulate  
 160 the ice flow velocity and stress to calculate the basal frictional heat, and to simulate the  
 161 ice temperature to calculate the englacial heat conduction flux.

162

163 Following the same method as Kang et al. (2022), we solve an inverse problem by a  
 164 full-Stokes model, implemented in Elmer/Ice (Gagliardini et al., 2013), to infer the

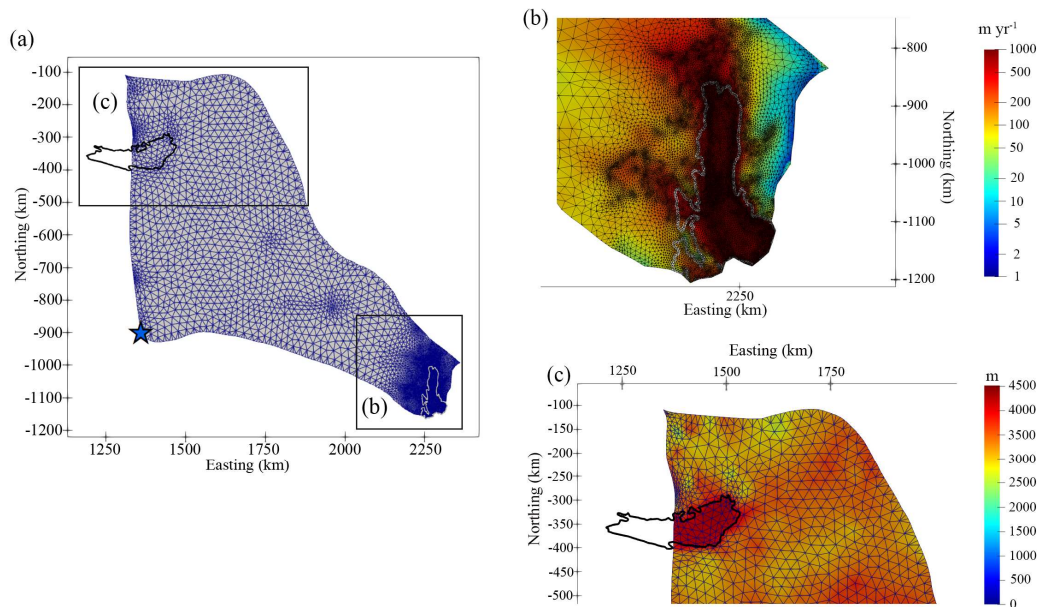
165 basal friction coefficient such that the modelled velocity best fits observations. To get  
 166 a proper vertical ice temperature profile subject to thermal boundary conditions needed  
 167 in solving the inverse problem, we use a forward model that consists of an improved  
 168 Shallow Ice Approximation (SIA) thermomechanical model with a subglacial  
 169 hydrology model (Wolovick et al., 2021). We do steady state simulations by coupling  
 170 the forward and inverse models, using 8 GHF datasets, as well as the ensemble mean  
 171 GHF and a constant GHF value of  $59 \text{ mW m}^{-2}$  (Fig. 2).

172

### 173 3.1 Mesh Generation and Refinement

174 We use GMSH (Geuzaine and Remacle, 2009) to generate an initial 2-D horizontal  
 175 footprint mesh. Then we refine the mesh by an anisotropic mesh adaptation code in the  
 176 Mmg library (<http://www.mmgtools.org/>). The resulting mesh is shown in Fig. 3 and  
 177 has minimum and maximum element sizes of about 800 m and 20 km. The range of  
 178 mesh size is 800 m at ice shelf, 1-3 km upstream near the grounding line, and 6-20 km  
 179 over most of the inland ice. The 2-D mesh is then vertically extruded using 10 equally  
 180 spaced, terrain following layers.

181



182

183 Fig. 3. The refined 2-D horizontal domain footprint mesh (a). Boxes outlined in (a) are shown in  
 184 detail overlain with surface ice velocity (unit:  $\text{m yr}^{-1}$ ) in (b) and with ice thickness in (c). The white  
 185 line in (a) and (b) depicts the grounding line. The black curve in (a) and (c) depicts Lake Vostok.  
 186 The blue star in (a) denotes Dome C.

187

### 188 3.2 Boundary Conditions

189 The ice surface is assumed to be stress-free. At the ice front, the normal stress under the  
 190 sea surface is equal to the hydrostatic water pressure. On the lateral boundary, the  
 191 normal stress is equal to the ice pressure applied by neighboring glaciers and the normal  
 192 velocity is assumed to be 0. The bed for grounded ice is assumed to be rigid,  
 193 impenetrable, and fixed over time. For simplicity, we ignore the existence of Lake

194 Vostok and replace the lake with bedrock. We do this to avoid having to implement a  
 195 spatially variable sea level in our model, as the level of hydrostatic equilibrium in Lake  
 196 Vostok is several thousand meters higher than in the ocean. Our inverted drag  
 197 coefficient over the lake is very low, indicating that our simplification has only a small  
 198 influence on ice flow. However, our basal melt rates over the lake are probably  
 199 inaccurate, as we assume that geothermal flux from the lake bottom is applied directly  
 200 to the ice base, without accounting for circulation within the lake.  
 201 A linear sliding law is used to describe the relationship between the basal sliding  
 202 velocity and the basal shear force, on the bottom of grounded ice,

$$\tau_b = C \cdot u_b, \quad (1)$$

203 To avoid non-physical negative values,  $C = 10^\beta$  is used in the simulation. We call  $\beta$   
 204 the basal friction coefficient.  $C$  is initialized to a constant value of  $10^{-4}$  MPa  $\text{m}^{-1}$  yr  
 205 (Gillet-Chaulet et al., 2012), and then replaced with the inverted  $C$  in subsequent  
 206 inversion steps.

207

208 We relax the free surface of the domain by a short transient run to reduce the non-  
 209 physical spikes in initial surface geometry (Zhao et al., 2018). The transient simulation  
 210 period here is 0.5 yr with a timestep of 0.01 yr.

211

212 Following the same method as Kang et al. (2022), we improve the parameterization of  
 213  $\beta$  via  $C$  in Eq 5 (Section 3.2.2) by considering basal temperature  $T_{bed}$ ,

$$\beta_{new} = \beta_{old} + \alpha(T_m - T_{bed}), \quad (2)$$

214 where  $\beta_{old}$  is from the inverse model,  $\alpha$  is a positive factor to be tuned,  $T_m$  is pressure  
 215 melting temperature. We take  $\alpha$  to be 1, and use the parameterization of  $\beta_{new}$  in Eq 1  
 216 in all the simulations (Kang et al., 2022). Using Eq 2 does not change simulated surface  
 217 velocities in the interior region.

218

### 219 **3.3 Basal Melt Rate**

220 Based on the inverted basal velocity and basal shear stress, we can calculate the basal  
 221 friction heat. We then produce the basal melt rate using the thermal equilibrium as  
 222 follows (Greve and Blatter, 2009):

$$M = \frac{G + \bar{u}_b \bar{\tau}_b + k(T) \frac{dT}{dz}}{\rho_i L}, \quad (3)$$

223 where  $M$  is the basal melt rate,  $G$  is GHF,  $\bar{u}_b \bar{\tau}_b$  is the basal friction heat,  $-k(T) \frac{dT}{dz}$  is the

224 upward heat conduction,  $\rho_i$  is the ice density, and  $L$  is latent heat of ice melt. GHF and

225 frictional heating from basal slip warm the base, while the upward heat conduction to  
 226 the interior cools the base.



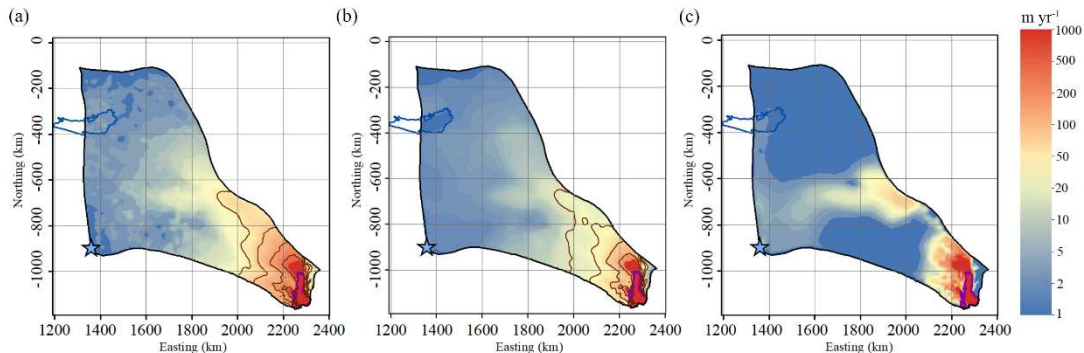
## 227 4 Simulation Results

### 228 4.1 Ice Velocity

229 The modeled surface velocity fields with different GHFs are all very close to the  
230 observed as expected by design of the minimization of misfit between the modeled and  
231 the observed surface velocity in the inverse model. Therefore, we show only the Martos  
232 et al. (2017) result as a representative example of all simulated velocity fields (Fig. 4).  
233 The surface speed can reach as high as about  $1000 \text{ m yr}^{-1}$  on the ice shelf (Fig. 4a, b).

234  
235 Fig. 4c shows the modeled basal ice velocity. The modeled basal ice velocity is close to  
236 0 in most of the inland region. The fast basal velocity in the middle of the region (Fig.  
237 4c) is associated with subglacial canyon features (Fig. 1c), high basal temperature (Fig.  
238 5) and small friction coefficient. In the grounded fast flow region, the basal ice velocity  
239 can reach a maximum of  $500 \text{ m yr}^{-1}$ .

240



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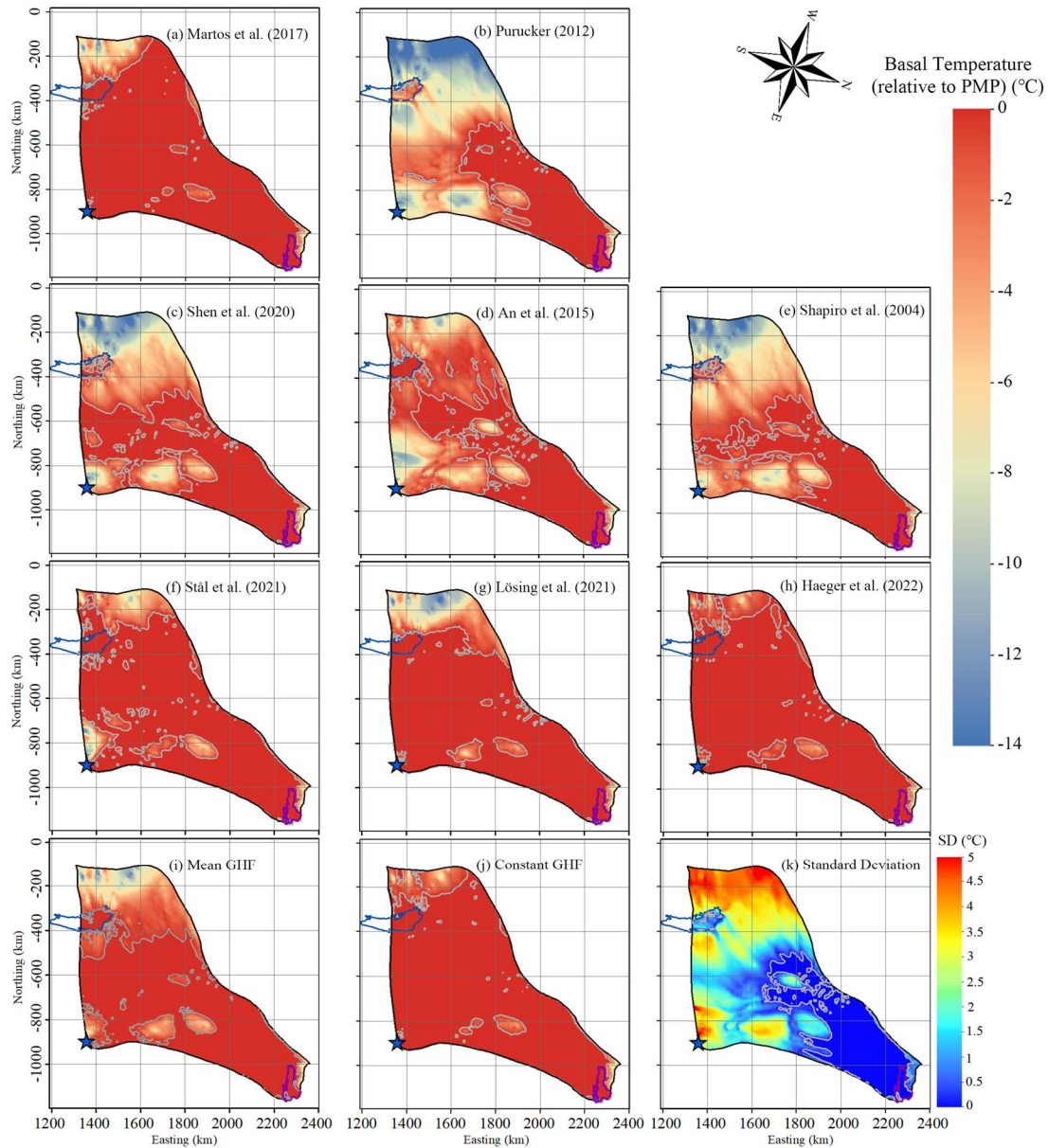
242 Fig. 4. (a) Observed surface velocity, (b) modeled surface velocity and (c) modeled basal velocity  
243 in the experiment using the Martos et al. (2017) GHF. The brown solid lines in (a) and (b) represent  
244 speed contours of 30, 50, 100 and  $200 \text{ m yr}^{-1}$ . The purple line depicts the grounding line. The blue  
245 curve depicts Lake Vostok. The blue star denotes Dome C.

246

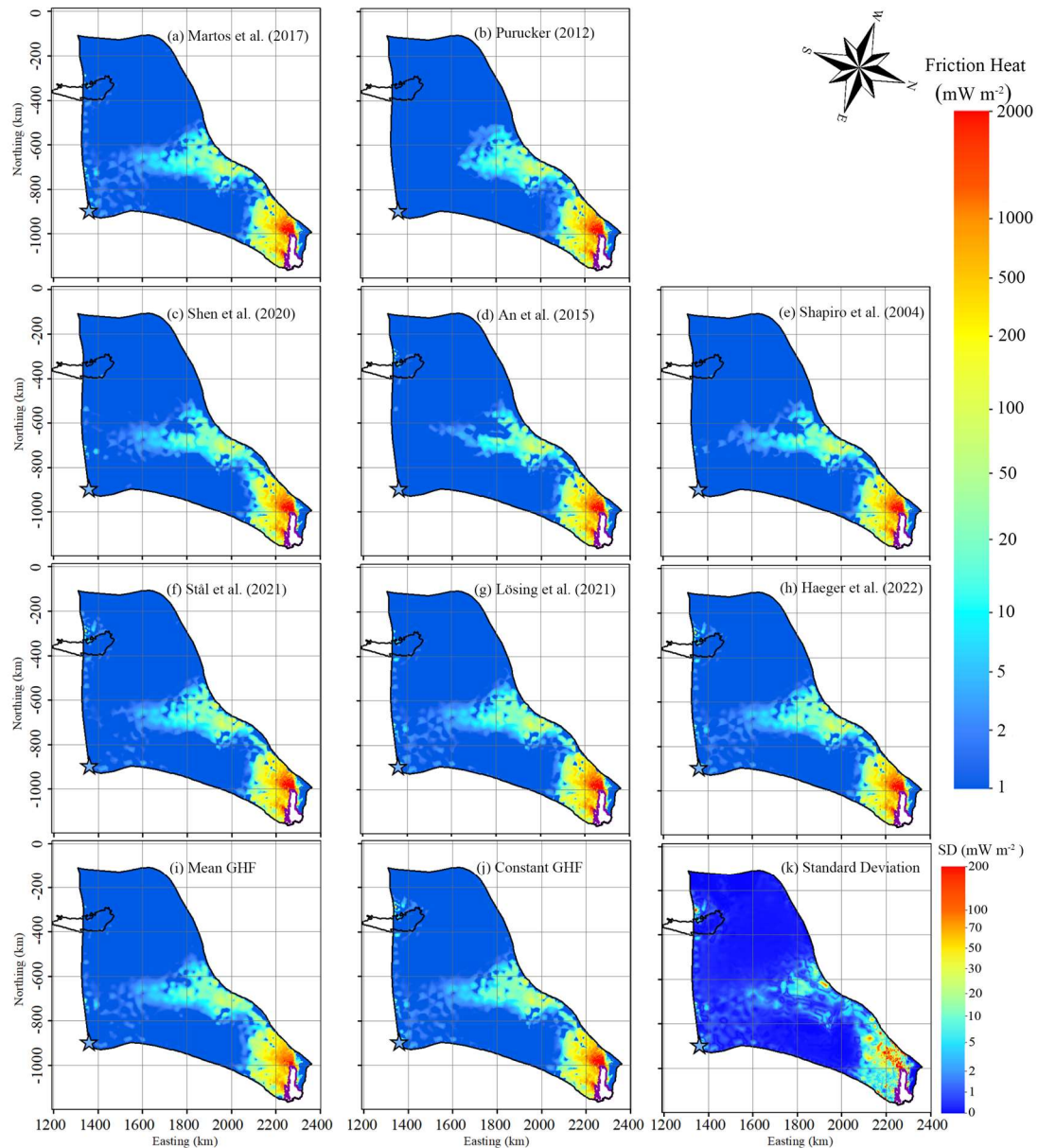
### 247 4.2 Basal Ice Temperature, Basal Friction Heat and Heat Conduction

248 Fig. 5 shows the modelled basal temperatures from the ten experiments. In the fast-  
249 flowing region (defined as having surface speeds higher than  $30 \text{ m yr}^{-1}$ ), the modelled  
250 ice basal temperatures are all at the pressure melting point (“warm”). However, in the  
251 slow-flowing region, the modeled ice basal temperature shows large difference between  
252 GHF fields. In the experiment using the Martos et al. (2017), Haeger et al. (2022), Stål  
253 et al. (2021), and Lösing et al. (2021) GHF (Fig. 5), which has similar high GHF over  
254 the domain, we get the largest area of warm base extending to all but the inland  
255 southwest corner. The warm bed yielded by the constant GHF is close to the above four  
256 GHF, although the constant GHF value is lower than the mean value of any one of the  
257 above four GHF (Table 2). The experiment using Shen et al. (2020) GHF (Fig. 5c),  
258 which has the moderately high GHF, yields the medium-sized area of warm base. The  
259 experiments using An et al. (2015), Shapiro and Ritzwoller (2004) and Purucker (2012)  
260 GHF produce slightly less area of warm bed than Shen et al. (2020) GHF. The  
261 experiment using Purucker (2012) GHF (Fig. 5b), with the lowest GHF has the smallest

262 warm base area, which is mostly confined to the fast-flowing region. All experiments  
 263 show cold basal temperatures in the southwest corner which is associated with relatively  
 264 thin ice above subglacial mountains (Fig. 1c), and coincide with high values of SD in  
 265 modelled basal temperature (Fig. 5k). The warm bed area using the ensemble mean  
 266 GHF is between that by the top four high GHF, and that by Shen et al. (2020) GHF.  
 267



268  
 269 Fig. 5. Modelled basal temperature relative to pressure melting point, (a) to (j) corresponding to the  
 270 GHF (a) to (j) in Fig. 2. Panel (k) is the standard deviation of 8 modelled basal temperatures (a)-(h).  
 271 The ice bottom at the pressure-melting point is delineated by a gray contour. The purple line depicts  
 272 the grounding line. The blue curve depicts Lake Vostok. The blue star denotes Dome C.  
 273  
 274



275

276 Fig. 6. Modelled basal friction heat, (a) to (j) corresponding to the GHF (a) to (j) in Fig. 2. Panel (k)  
 277 is the standard deviation of 8 modelled basal friction heat (a)-(h). The purple line depicts the  
 278 grounding line. The black curve depicts Lake Vostok. The blue star denotes Dome C.

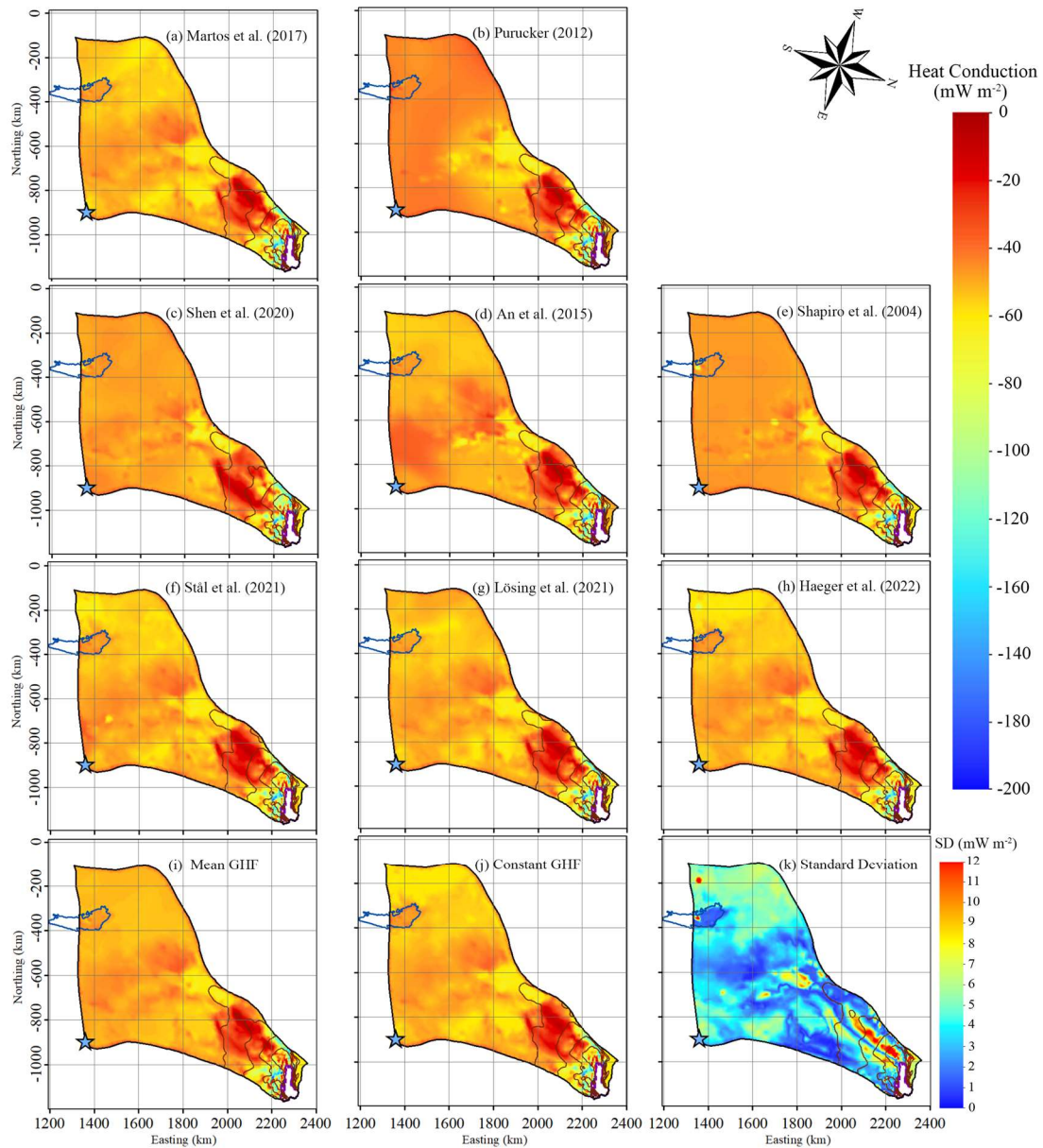
279

280 The distribution of modeled basal friction heat is closely associated with that of  
 281 modelled basal velocity. The patterns of basal friction heat with different GHFs are very  
 282 similar in fast flow region, but have some differences in the middle of the domain (Fig.  
 283 6) where modelled basal velocity ranges between 5-20  $\text{m yr}^{-1}$  (Fig. 4).

284

285 The modelled basal friction heat is close to 0 where the surface ice velocity is less than  
 286 10  $\text{m yr}^{-1}$ , but ranges widely by 10-2000  $\text{mW m}^{-2}$  with SD between 1  $\text{mW m}^{-2}$  and 200  
 287  $\text{mW m}^{-2}$  in the fast flowing region. Basal friction heating larger than 100  $\text{mW m}^{-2}$  occurs  
 288 where surface velocity is more than 50  $\text{m yr}^{-1}$  and basal velocity is higher than 10  $\text{m yr}^{-1}$   
 289  $^1$  (Fig. 6; Fig. 4), and it is then the dominant heat source.

290  
291



292

293 Fig. 7. Modelled heat change of basal ice by upward englacial heat conduction. The negative sign  
294 means that the upward englacial heat conduction causes heat loss from the basal ice as defined by  
295 the color bar with cooler colors representing more intense heat loss by conduction. (a) to (j)  
296 corresponding to the GHF (a) to (j) in Fig. 2. Panel (k) is the standard deviation of 8 modelled basal  
297 friction heat (a)-(h). The brown solid curves represent modelled surface speed contours of 30, 50,  
298 100 and 200  $\text{m yr}^{-1}$ , as in Fig. 4. The purple line depicts the grounding line. The blue curve depicts  
299 Lake Vostok. The blue star denotes Dome C.

300

301 Fig. 7 shows the modeled heat change of basal ice by upward englacial heat conduction  
302 in the ten experiments. In the slow-flowing region where basal temperature is below  
303 the pressure melting point, the upward basal heat conduction equals the GHF (Fig. 5,  
304 Fig. 7). In the fast-flowing region with thick ice ( $\geq 2500$  m; Fig. 1c), the heat loss

305 caused by upward basal heat conduction is  $< 30 \text{ mW m}^{-2}$  in all experiments (Fig. 7),  
306 reflecting the development of a temperate basal layer that limits the basal thermal  
307 gradient. In the fast-flowing tributaries with ice thickness  $< 2000 \text{ m}$ , the combination of  
308 reduced ice thickness and increased concentration of shear heating at the basal plane  
309 rather than in the lower ice column removes the temperate layer and allows very large  
310 values of upward basal heat conduction, up to  $60\text{-}200 \text{ mW m}^{-2}$  near the grounding line  
311 (Fig. 7).

312

#### 313 **4.4 Basal Melt Rate**

314 We calculate basal melt rate using the thermal balance equation (Eq 3). There are  
315 significant differences in the ten experiments due to large variability in GHF (Fig. 8).  
316 The Martos et al. (2017), Haeger et al. (2022), Stål et al. (2021), and Lösing et al. (2021)  
317 GHF yield the largest areas with basal melting. The experiments using Shen et al.  
318 (2020), An et al. (2015), Shapiro and Ritzwoller (2004) and Purucker (2012) GHF yield  
319 less and similar total basal melting areas but have different spatial patterns. The basal  
320 melting area produced by the experiment using ensemble mean GHF is between the  
321 four large areas and the four small areas. But the basal melting area produced by the  
322 constant GHF is larger than that by all the 8 GHF (Fig. 8).

323

324 In most of the warm based regions, the modeled basal melting rate is  $< 5 \text{ mm yr}^{-1}$  (Fig.  
325 8) and basal friction heat is  $< 50 \text{ mW m}^{-2}$  (Fig. 6). Basal melting rates  $> 5 \text{ mm yr}^{-1}$  occur  
326 with surface velocities  $> 100 \text{ m yr}^{-1}$  (Fig. 4, Fig. 8), where the basal friction heat is the  
327 dominant heat source. In particular, the modeled basal melting rate is  $50\text{-}400 \text{ mm yr}^{-1}$   
328 in the two fast flow tributaries feeding the ice shelf that have surface velocities  $> 200$   
329  $\text{m yr}^{-1}$ , and where the basal friction heat can reach  $500\text{-}2000 \text{ mW m}^{-2}$  (Fig. 4, Fig. 6, Fig.  
330 8). This is consistent with the findings of Larour et al. (2012) and Kang et al. (2022),  
331 that the slow-flowing ice is more sensitive to GHF while the fast-flowing region is more  
332 sensitive to basal friction heat.

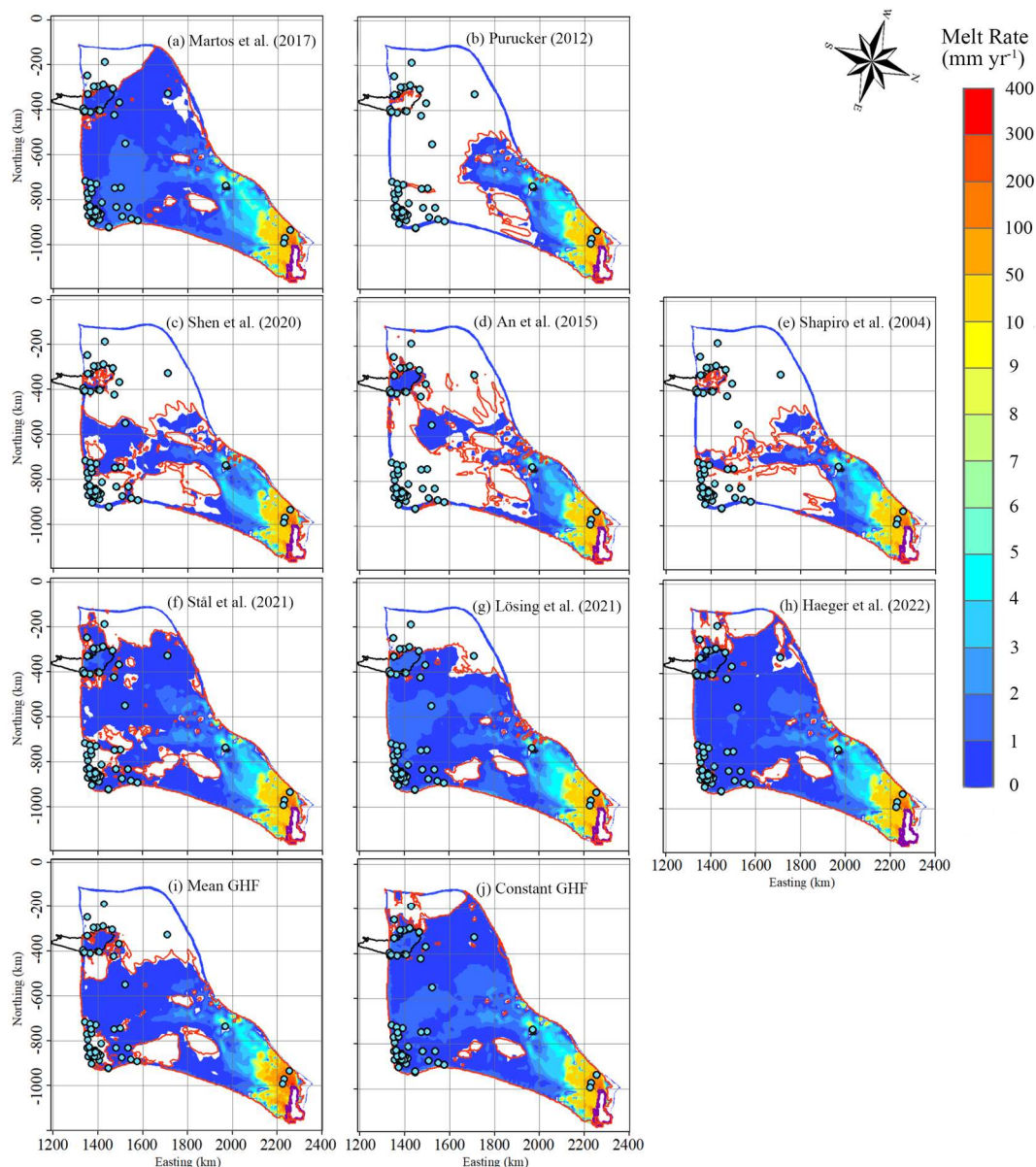
333

334 There is relatively high modelled basal melt rate ( $4\text{-}10 \text{ mm yr}^{-1}$ ) localized at the central  
335 subglacial canyon (Fig. 8, Fig. 1c), which is captured by all ten GHF experiments, and  
336 also consistent with the high values ( $0.5\text{-}1.0$ ) of specularity content data there (Fig. 9).  
337 Dow et al. (2020) found that the specularity content is a useful proxy for both water  
338 depth and water pressure in regions of distributed water in subglacial canyons.

339

340 There is a location with modelled refreezing (negative melting rate) at the central  
341 subglacial canyon, near the observed subglacial lake, in all ten GHF experiments (Fig.  
342 8). The value of specularity content there is low as  $0\text{-}0.1$  (Fig. 9), and freeze on is driven  
343 by the steep topography around the canyon.

344



345

346 Fig. 8. Modelled basal melt rate, (a) to (j) correspond to the GHF (a) to (j) in Fig. 2. The ice bottom  
 347 at pressure-melting point is surrounded by a red contour. The black curve depicts Lake Vostok.  
 348 Stable subglacial lakes are shown as blue-green points with black circles. The purple line depicts  
 349 the grounding line. There is modelled basal refreezing at the central canyon painted in black.

350

#### 351 **4.5 Evaluation of modelled results with 8 GHFs**

352 We use the locations of the observed subglacial lakes and specularity content to  
 353 discriminate between modeled basal melting (Fig. 8). Ideally, we would like to have a  
 354 modeled ice base that is cold and dry where subglacial lakes do not exist and the  
 355 specularity content is low, and a modeled ice base that is at the melting point where  
 356 lakes and high specularity content are observed. In other words, we would like to use  
 357 the available data to form a two-sided constraint that can penalize the model for being  
 358 both too warm and too cold. If we only have a one-sided constraint, then we would

359 always end up concluding that either the warmest or the coldest GHF map is best,  
360 regardless of whether that map was a reasonable representation of the basal state.

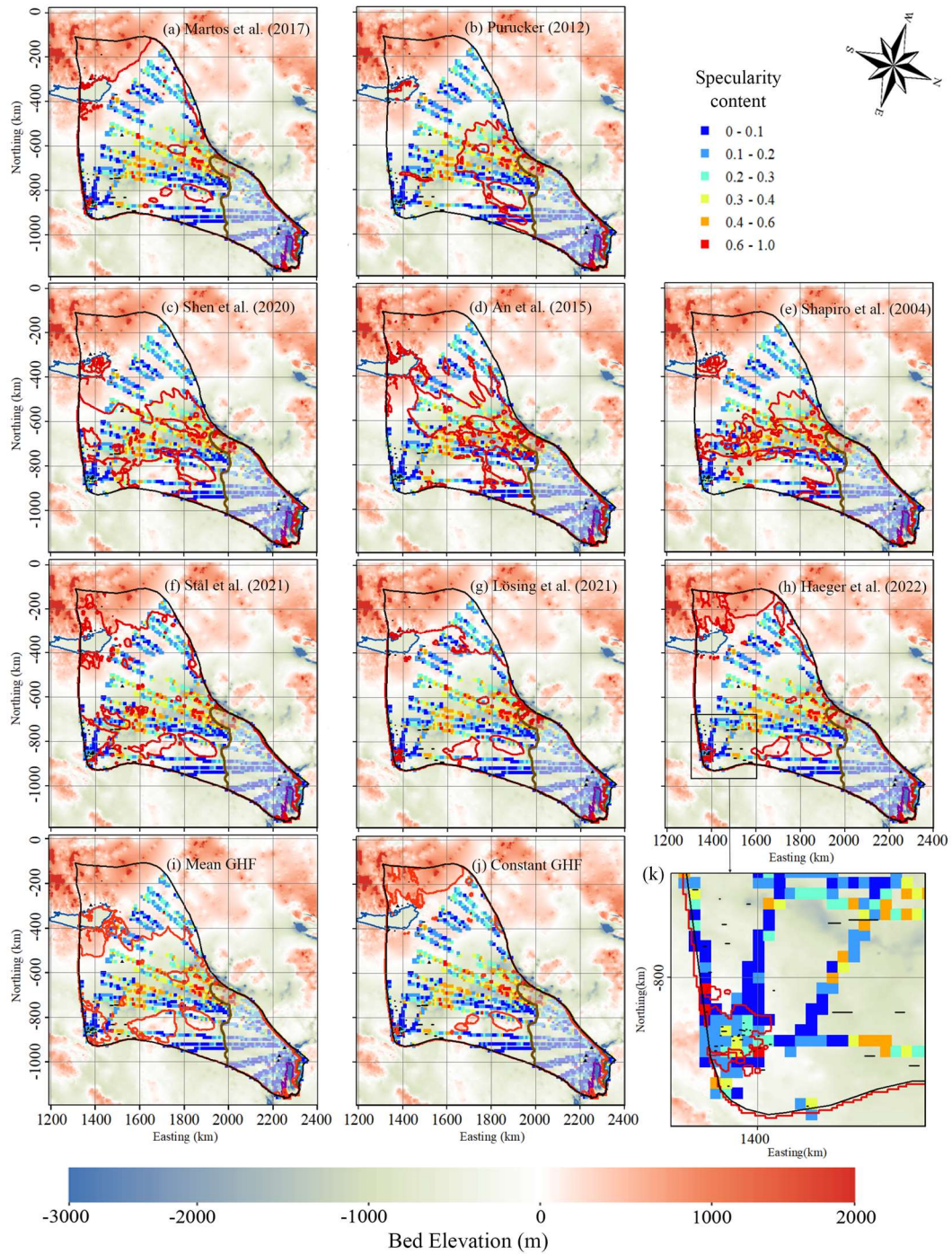
361

362 Observations of subglacial lakes are mostly a one-sided constraint on the basal thermal  
363 state. This is because lakes are only detectable if subglacial water accumulates in  
364 depressions that are deep compared to the radar wavelength and wide in comparison to  
365 the horizontal resolution of the radar system. Other forms of distributed hydrology,  
366 such as linked cavities or saturated subglacial sediments, do not produce the classic flat  
367 bright reflectors characteristic of subglacial lakes. Thus, the lack of observed subglacial  
368 lakes in a particular region cannot be taken as evidence that there is no subglacial water  
369 there. The mesh resolution of our model inland is about 20 km (Fig. 3). But 84% of the  
370 subglacial lakes have along-radar track lengths below 5 km, 94% are below 10 km, with  
371 only 5 lakes including Lake Vostok above 10 km (Fig. 9f). So the subglacial lakes may  
372 be too small for the ice model to resolve. Nonetheless, we compare our modeled basal  
373 thermal state with the observed locations of subglacial lakes. These comparisons show  
374 that all the experiments can capture all four subglacial lakes in the fast-flowing region  
375 (Fig. 8). But their performance in covering subglacial lakes in the slow-flowing region  
376 differ greatly.

377

378 In addition to the subglacial lakes, we use specular content to derive a two-sided  
379 constraint on basal thermal state. Specularity content is an inherently noisy measure, so  
380 it is smoothed to 1 km along track values, and furthermore it is not unambiguously an  
381 indicator of wet beds. For example, specular content is low in the fast-flowing region  
382 (Fig. 9, Fig. 4), where there must be lubricating water at the bed. Similar specular  
383 results were also seen by Schroeder et al. (2013) for Thwaites Glacier, where high  
384 specular values are seen under the major tributaries and the upstream trunk, but  
385 significant lower values of specular in the fast-flowing region. This counter-intuitive  
386 result may be due to distinct morphologies and radar scattering signatures between  
387 water distributed in widespread subglacial conduits and water concentrated in just a few  
388 subglacial channels. Because of this effect, we only use the specular content outside  
389 the fast-flowing region (defined as surface speed  $>30 \text{ m a}^{-1}$ , Fig. 9).

390



391

392 Fig. 9. Locations of specularity content (colored points) derived from radar data collected by  
 393 ICECAP (Dow et al., 2020) and interpolated to 10 km by 10 km grids under the background of  
 394 bedrock elevation. Specularity content  $> 0.4$  indicates the likely presence of basal water. The ice  
 395 bottom at pressure-melting point is surrounded by a red contour, (a) to (j) correspond to the ten GHF  
 396 maps (a) to (j) in Fig. 2. Lake Vostok is outlined by a blue curve. The brown curve is the contour  
 397 of surface speed of  $30 \text{ m a}^{-1}$ . Subglacial lakes are shown at observed positions as a line segment of  
 398 their length. Plot (k) is a zoom of the box in plot (h).

399

400 The specularity content data calculated from ICECAP survey lines suggests hundreds



401 of locations with basal water (Dow et al., 2020). The default resolution of specularity  
 402 content along the flight lines is 1 km (Dow et al., 2020), which is smaller than our model  
 403 resolution of 6-20 km in the slow flowing region. Water may accumulate in just a small  
 404 fraction of the grid cell even if the majority of the cell is warm because of water flow.  
 405 For comparability with our simulation resolution we aggregated the specularity content  
 406 data onto 10 km by 10 km windows (Fig. 9). The 10 km window is a somewhat arbitrary  
 407 choice, but smaller windows (we tried 2 and 5 km) reduce the data available and noise  
 408 becomes larger, while larger windows (we tried 15 and 20 km) restrict spatial resolution.  
 409 We then take the upper fifth percentile of the specularity content, *specularity<sub>5</sub>* of each  
 410 window as a water indicator rather than its mean value to allow for localized water  
 411 collection or unfavorable bed reflection geometry, while also excluding spurious signals  
 412 in the noisy specularity data. Young et al. (2016) suggested that specularity larger than  
 413 0.4 was an indicator of a warm bed. This is also consistent with the largest subglacial  
 414 lake in the domain with length of 28 km having specularity content >0.4 (Fig. 9k). There  
 415 are also some smaller lakes (several km along-track lengths) with specularity content  
 416 between 0.2 and 0.4, so a warm threshold of 0.4 would not capture these features. The  
 417 cold threshold need not be the same as the warm bed one, and so we explored different  
 418 values for cold thresholds of 0.2, 0.3, 0.4, but found that the 0.2 cold threshold provided  
 419 best discrimination between models, and also maximizes the available data.

420

421 To evaluate modelled basal conditions with specularity content, we define a warm hit  
 422 rate as the ratio of the number of grid cells with modelled warm bed that have  
 423 *specularity<sub>5</sub>* > 0.4 to the total number of grids with *specularity<sub>5</sub>* > 0.4. Similarly, cold  
 424 hit rate is defined as the ratio of the number of grid cells with *specularity<sub>5</sub>* < 0.2.

425

426 One simple measure of quality is just the average of warm hit rate and cold hit rate, but  
 427 we also want an unbiased evaluation of GHF to have similar capabilities in capturing  
 428 both warm bed and cold bed regions. Therefore, we define *imbalance* as

429 
$$imbalance = \frac{warm\ hit\ rate - cold\ hit\ rate}{warm\ hit\ rate + cold\ hit\ rate},$$

430 as it reflects the difference between warm hit rate and cold hit rate, and has a value  
 431 between -1 and 1. The closer to zero *imbalance* is, the more confidence we have in the  
 432 model result. The overall performance is estimated by averaged hit rate minus the  
 433 absolute value of *imbalance*.

434

435 The constant GHF yields the higher warm hit rate and the lower cold hit rate than any  
 436 single GHF map since it produces larger warm bed area. The four highest GHF, Martos  
 437 et al. (2017), Haeger et al. (2022), Stål et al. (2021), and Lösing et al. (2021) GHF have  
 438 similarly the highest warm hit rate and lowest cold hit rate among the 8 GHF since they  
 439 have the largest modelled warm bed area. The averaged hit rates of modelled results  
 440 with 8 GHF are close, with differences < 0.13 (Table 3). The Shapiro and Ritzwoller  
 441 (2004), Purucker (2012), then Shen et al. (2020) have the highest averaged hit rate using  
 442 all the values for threshold of cold bed, and the differences between their averaged hit  
 443 rate < 0.04. The mean GHF has the same averaged hit rate as Shen et al. (2020).

444

445 Martos et al. (2017), Haeger et al. (2022), Stål et al. (2021), and Lösing et al. (2021)  
446 GHF have large positive *imbalance*  $>0.5$ , which means that their warm hit rates  
447 overwhelm their cold hit rates. Shen et al. (2020) has positive but near-zero *imbalance*.  
448 In contrast, An et al. (2015), Shapiro and Ritzwoller (2004) and Purucker (2012) GHF  
449 have negative *imbalance* (Table 3).

450

451 Considering the overall performance by averaged hit rate minus the absolute value of  
452 *imbalance*, Shen et al. (2020) ranks the first, Shapiro and Ritzwoller (2004) the second,  
453 Purucker (2012) the third, An et al. (2015) the fourth, Martos et al. (2017), Stål et al.  
454 (2021), Lösing et al. (2021) and Haeger et al. (2022) get negative score, and rank the  
455 last four among the 8 GHF (Table 3). The ensemble mean GHF gets score close to An  
456 et al. (2015). The constant GHF gets lower score than any GHF. The ranking is robust  
457 with all three cold hit thresholds.

458

459 Table 3. Warm hit rate, cold hit rate, averaged hit rate, imbalance and overall  
460 performance for the modelled results with eight individual GHF maps, ensemble mean  
461 GHF, and constant GHF of  $58.75 \text{ mW m}^{-2}$  in Table 2. The overall performance is  
462 calculated by averaged hit rate minus the absolute value of imbalance. The threshold of  
463 *specularity*<sub>5</sub> is taken as 0.4 for warm hit rate, and 0.2 for cold hit rate.

GHF	warm hit rate	cold hit rate	averaged hit rate	Imbalance	overall performance
Martos et al., 2017	0.9560	0.1648	0.56	0.71	-0.15
Purucker, 2012	0.5283	0.8201	0.67	-0.22	0.45
Shen et al., 2020	0.6588	0.6564	0.65	0.0018	0.65
An et al., 2015	0.4340	0.7652	0.60	-0.28	0.32
Shapiro and Ritzwoller, 2004	0.5975	0.7822	0.69	-0.13	0.56
Stål et al., 2021	0.8750	0.2405	0.56	0.57	-0.01
Lösing et al., 2021	0.9313	0.2216	0.58	0.62	-0.04
Haeger et al., 2022	0.9688	0.1458	0.56	0.74	-0.18
Mean GHF	0.8750	0.4205	0.65	0.35	0.30
Constant GHF	0.9813	0.1042	0.54	0.81	-0.27

464

## 465 **5 Discussion**

466 Wright et al. (2012) modelled basal temperature of Totten Glacier using the Glimmer  
467 ice sheet model with a constant GHF of  $54 \text{ mW m}^{-2}$ . Their modelled area of basal warm  
468 ice is between what we simulated using Martos et al. (2017) and Shen et al. (2020) GHF,  
469 covering most of the lakes and lake-like features but missing some near Lake Vostok.  
470 Dow et al. (2020) ran the Ice Sheet System Model (Larour et al., 2012) with a constant  
471 GHF of  $55 \text{ mW m}^{-2}$ , producing a warm bed region slightly larger than we simulated  
472 using the Shen et al. (2020) GHF (which has a mean of  $58 \text{ mW m}^{-2}$  in this region, Table

473 2). However, our experiment with a constant GHF of  $59 \text{ mW m}^{-2}$  produces warm bed  
474 region almost as large as that with Martos et al. (2017) GHF suggesting this constant  
475 value is too high for this domain. Our experiment with ensemble mean GHF gives warm  
476 bed region close to that by Shen et al. (2020) GHF, indicating ensemble mean is a better  
477 choice than the mean of ensemble mean.

478

479 Kang et al. (2020) evaluated basal thermal conditions underneath the Lambert-Amery  
480 glacier system using six GHFs, and found that the two most recent GHF fields inverted  
481 from aerial geomagnetic observations and which have the highest GHF values,  
482 produced the largest warm-based area, and best matched the observed distribution of  
483 subglacial lakes. This might be expected as there was only a one-sided constraint used,  
484 and warm based models produced matches with more lakes.

485

486 Although the basal ice in fast-flowing regions is all at pressure melting point because  
487 basal friction heat dominates the heat balance, the modelled basal melt rate of the  
488 grounded ice in fast-flowing regions exhibits large differences across-models. The  
489 modelled basal melt rate is associated with the modelled basal friction heat, which is a  
490 function of the modelled basal velocity and basal shear stress, the accuracy of which  
491 depends on the configuration and constraints of the ice sheet model used. Our modelled  
492 maximum basal melt rate on the grounded ice is  $0.4 \text{ m yr}^{-1}$  near the grounding line. This  
493 is close to the modelled maximum basal melt rate of  $0.34 \text{ m yr}^{-1}$  near the grounding line  
494 by Dow et al. (2020), where they calculated the basal melt rates as a function of  
495 combined GHF and frictional heating using the Ice Sheet System Model. We know of  
496 no observations of the basal melt rates of grounded ice in Totten Glacier.

497

498 Modelled basal sliding speeds by Dow et al. (2020) range from  $0.06 \text{ m yr}^{-1}$  inland to  
499  $900 \text{ m yr}^{-1}$  at the grounding line, which is close to our result (Fig. 4). Dow et al (2020)  
500 simulate basal sliding generally where bedrock is below sea level, with an area close to  
501 our simulation with a basal sliding coefficient  $\beta_{old}$  and which is larger than ours using  
502 the improved basal sliding coefficient  $\beta_{new}$  (Eq 2) found by considering the basal  
503 temperature relative to pressure-melting point. The modelled basal sliding speed  
504 reaches a local maximum at the middle of the subglacial canyon system (Fig. 4), which  
505 leads to local maxima in basal friction and basal melt rate (Fig. 8), and is consistent  
506 with the high values of specularly (Fig. 9).

507

508 To evaluate the simulation results, we compare the simulated basal melting area with  
509 the locations of the discovered subglacial lakes and specularly content derived from  
510 radar data collected by ICECAP (Dow et al., 2020). Specularity is a parameterization  
511 that estimates the along-track angularly narrow component of bed echo energy  
512 compared with the isotropic diffuse energy component (Schroeder et al., 2015).  
513 Specularity is determined by a set of ice/bed properties including the length, width and  
514 thickness of the water body, its conductivity, and the roughness of the ice/water  
515 interface. Off-nadir across-track reflectors may also produce glints creating noise in the  
516 specularly distribution. Hence, interpretation of specularly is ambiguous and

517 dependent on the local bed morphology. This led us to experiment with a range of  
518 windows over which to aggregate the bed reflection energy, and various thresholds for  
519 estimating cold and warm beds. We were able to use the numerous subglacial lakes in  
520 the region as a guide to setting these parameters, bearing in mind that the observations  
521 of subglacial lakes are a one-sided constraint. If the modeled basal melting area misses  
522 the subglacial lake or high specular content, the model is underestimating the basal  
523 temperature at that location. However, if the basal melting is simulated in areas without  
524 observed subglacial lakes, it is unclear if this is because the models overestimate the  
525 temperature in those areas, or if the water under the ice sheet has not been detected. In  
526 addition, relatively high electrical conductivity beds like water saturated clays can lead  
527 to false positives in radar detections of subglacial water bodies (Talalay et al., 2020).

528

529 Our evaluation using specular content is a two-sided constraint and thus improves on  
530 observed subglacial lakes as a discriminating feature of cold and warm beds. Using  
531 subglacial lakes as a one-sided constraint, Haeger et al., (2022) and Martos et al. (2017)  
532 GHF rank the top two as they model the largest region of basal melt, however, they  
533 ranks the last two using specular content as a two-sided constraint because it cannot  
534 capture cold beds well.

535

## 536 **6 Conclusions**

537 In this study we diagnose the basal thermal state of Totten Glacier by coupling a forward  
538 model and an inverse model and using eight different GHFs. By comparing modelled  
539 basal temperature distributions with metrics derived from specular content data we  
540 evaluate the reliability of the eight GHF data in this area.

541

542 We find there are significant differences in the spatial distributions of modelled  
543 temperate ice with different GHFs, and the differences are mainly concentrated in the  
544 slow ice flow regions. The modelled basal thermal state (frozen/melting) in the slow  
545 ice flow region is mainly determined by the heat balance between GHF and englacial  
546 upward heat conduction, and the basal melting rate is generally less than  $5 \text{ mm yr}^{-1}$ .  
547 However, there is local maximum in modelled basal melt rate ( $4\text{-}10 \text{ mm yr}^{-1}$ ) at the  
548 central subglacial canyon, which could be explained by the local high basal sliding  
549 velocity and frictional heat that are captured by all GHF experiments. This is consistent  
550 with the high values of specular content data there.

551

552 The basal heat balance in the fast ice flow region is mainly determined by the basal  
553 frictional heat. The basal ice in the fast flow region is all at the melt point. The modeled  
554 basal melting rate is  $50\text{-}400 \text{ mm yr}^{-1}$  in the two fast flow tributaries feeding the ice shelf  
555 with surface velocity greater than  $200 \text{ m yr}^{-1}$ , where the basal friction heat is  $500\text{-}2000$   
556  $\text{mW m}^{-2}$ .

557

558 Our evaluation using specular content as a two-sided constraint, gives quite different  
559 result than only using observed locations of subglacial lakes. Simulations with the  
560 Martos et al. (2017), Haeger et al., (2022), Stål et al. (2021), and Lösing et al. (2021)

561 GHF yield the largest region of basal melt, which covers most observed subglacial lake  
562 locations, however, their cold bed fit with specularity content is poor and shows huge  
563 imbalance in modelling warm bed and cold bed regions. Overall, Martos et al. (2017),  
564 Haeger et al., (2022), Stål et al. (2021), and Lösing et al. (2021) GHF rank last in the  
565 evaluation with specularity content. The constant GHF, area average of ensemble mean  
566 of the eight GHF produces a lower score than any of the eight individual GHF maps.  
567 The ensemble mean GHF gets the middle ranks. Shen et al. (2020) GHF yields the  
568 second largest area of basal melt and second best agreement with the locations of the  
569 subglacial lakes, and also scores well in modelling both warm and cold bed areas. Shen  
570 et al. (2020) GHF and Shapiro and Ritzwoller (2004) GHF rank the top two according  
571 to the evaluation with specularity content. The best-fit simulated result shows that most  
572 of the inland bed area is frozen. Only the upstream subglacial canyon inland reaches  
573 pressure-melting point, and modelled basal melting rate there is 0-10 mm yr<sup>-1</sup>.

574

#### 575 **Data availability**

576 MEaSURES BedMachine Antarctica, version 2, is available at  
577 <https://doi.org/10.5067/E1QL9HFQ7A8M> (Morlighem, 2020). MEaSURES InSAR-  
578 based Antarctic ice velocity Map, version 2, is available at  
579 <https://doi.org/10.5067/D7GK8F5J8M8R> (Rignot et al., 2017). MEaSURES Antarctic  
580 Boundaries for IPY 2007–2009 from Satellite Radar, version 2 is available at  
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585 available at <https://doi.org/10.1594/PANGAEA.734145> (Le Brocq et al., 2010b). The  
586 GHF dataset of An et al. (2015) is available at  
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591 <https://doi.org/10.1594/PANGAEA.882503>. The GHF dataset of Purucker (2012) is  
592 available at [http://websrv.cs.umt.edu/isis/index.php/Antarctica\\_Basal\\_Heat\\_Flux](http://websrv.cs.umt.edu/isis/index.php/Antarctica_Basal_Heat_Flux) (last  
593 access: 11 April 2023). The modelled basal temperature, basal melt rate and the upper  
594 fifth percentile of the specularity content in this paper will be available at  
595 <https://doi.org/10.5281/zenodo.7825456>.

596

#### 597 **Author contributions.**

598 LZ and JCM conceived the study. LZ, MW, and JCM designed the methodology. YH,  
599 LZ, and YM carried out the simulations and produced the estimates and figures. LZ  
600 wrote the original draft, and all the authors revised the paper.

601

#### 602 **Competing interests.**

603 The authors declare no conflict of interest.

604

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610

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