

1 Quantifying Temperature-sliding Inconsistency in Thermomechanical Coupling: A  
2 Comparative Analysis of Geothermal Heat Flux Datasets at Totten Glacier

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17 **Abstract.** Rapid sliding of ice sheets requires warm basal temperatures and lubricating  
18 basal meltwater, whereas slow velocities typically correlate with a frozen bed. However,  
19 ice sheet models often infer basal sliding by inverting surface velocity observations  
20 with the vertical structure of temperature and hence rheology held constant. If the  
21 inversion is allowed to freely vary sliding over the model domain, then inconsistencies  
22 between the basal thermal state and ice motion can arise lowering simulation realism.  
23 In this study, we propose a new method that quantifies inconsistencies when inferring  
24 thawed and frozen-bedded regions of ice sheets. This method can be used to evaluate  
25 the quality of ice sheet simulation results without requiring any englacial or subglacial  
26 measurements. We apply the method to evaluate simulation results for Totten Glacier  
27 using an isotropic 3D full-Stokes ice sheet model with eight geothermal heat flux (GHF)  
28 datasets and compare our evaluation results with inferences on basal thermal state from  
29 radar specularity. The rankings of GHF datasets based on inconsistency are closely  
30 aligned with those using the independent specularity content data. To illustrate the  
31 method's utility, we identified an overcooling inconsistency across all GHFs near the  
32 western boundary of Totten Glacier (70°S-72°S), a region with a bedrock canyon and  
33 fast surface ice velocities, suggesting that all GHFs are underestimated. Conversely, an  
34 overheating inconsistency exists in eastern Totten Glacier across all GHFs, indicating  
35 an overestimation of ice temperature that, in this case, is associated with a warm bias  
36 in surface temperature. Our approach opens a new avenue for assessing the self-

37 consistency and reliability of ice sheet model results and GHF datasets, which may be  
38 widely applicable.

39

## 40 1. Introduction

41 Ice sheet models are an important tool for projections of ice sheet mass balance  
42 and their contribution to sea level rise. Ice sheet models are usually initialized by “spin-  
43 up” or data assimilation such that they reproduce the present-day geometry or surface  
44 velocity of an ice sheet (Seroussi et al., 2019). Often ice sheet model simulations derive  
45 ice dynamics using ice temperatures taken from other studies (e.g., Gillet-Chaulet et al.,  
46 2012; Cornford et al., 2015; Pittard et al., 2016; Siahaan et al., 2022). In thermo-  
47 mechanically coupled ice sheet simulations, the ice sheet model is usually spun up with  
48 idealized temperature-depth profiles and then run in a thermo-mechanically coupled  
49 mode constrained by geothermal heat flux (GHF) and surface ice temperature fields  
50 (Seroussi et al., 2019). While advances in satellite and field observation technologies  
51 have led to a preliminary consensus on ice sheet geometry and surface ice temperature,  
52 significant uncertainties persist in basal boundary conditions, including GHF and basal  
53 friction, since reliable observational data are scarce. These basal properties introduce  
54 significant uncertainty in the simulated ice sheet dynamics, and thus ice sheet mass  
55 balance.

56 The GHF, the heat flow from the Earth's crust to the base of ice sheet, is a critical  
57 variable in the basal boundary condition for simulating the ice temperature profile, and  
58 hence ice rheology and flow dynamics (Fisher et al., 2015; Smith - Johnsen et al., 2020;  
59 Reading et al., 2022). Several GHF datasets exist, derived in various ways from  
60 geophysical observations and models, and they exhibit significant variability in both  
61 spatial distribution and magnitude (e.g., An et al., 2015; Dziadek et al., 2017; Martos et  
62 al., 2017; Shen et al., 2020; Stål et al., 2021). These GHF datasets have been widely  
63 used in thermodynamic simulations of Antarctica (e.g., McCormack et al., 2022;  
64 Shackleton et al., 2023; Park et al., 2024; Van Liefferinge et al., 2018). However,  
65 assessing the GHF field accuracy is problematic because in situ measurements such as  
66 boreholes are sparse. Few studies have assessed the quality and reliability of GHF  
67 datasets over specific regions. Kang et al. (2022) employed a combination of forward  
68 model and inversion using a 3D full-Stokes ice flow model to simulate the basal thermal  
69 state in the Lambert–Amery Glacier region and evaluate different GHFs using the  
70 locations of subglacial lakes, but the constraints used were asymmetric between frozen  
71 and thawed beds, and assigned inflated reliability to the warmer GHF maps. Indirect  
72 estimates of basal conditions have used airborne radar specularity content (Schroeder  
73 et al., 2013, 2015; Young et al., 2016) as proxies for basal wetness/dryness and thermal  
74 regime (Dow et al., 2020). Huang et al. (2024) used an inverse modeling approach  
75 similar to that of Kang et al. (2022) for Totten Glacier and combined this with measured

76 radar specularity content to derive a two-sided constraint on the basal thermal state in  
77 addition to subglacial lakes locations. However, specularity content is not yet available  
78 for many regions of Antarctica.

79 The basal friction field is another poorly known boundary condition in ice sheet  
80 modeling, and a key source of uncertainty in the long-term projection of ice sheets and  
81 glaciers. Although basal slip is crucial to the 3D ice flow, it is difficult to observe.  
82 Several basal sliding parameterizations have been proposed and widely used  
83 (Weertman, 1957; Kamb, 1970; Nye, 1970; Budd et al., 1979; Fowler, 1981; Schoof,  
84 2005; Gagliardini et al., 2007; Gladstone et al., 2014; Tsai et al., 2015; Brondex et al.,  
85 2017, 2019). The linear Weertman basal sliding parameterization is the most widely  
86 used due to its simple form. Given prescribed or modelled ice temperatures and hence  
87 ice viscosity, numerous studies have inferred the spatial distribution of the basal friction  
88 coefficient over grounded ice to best match observed present-day surface ice velocities  
89 or ice sheet geometry using snapshot or time-dependent data assimilation and inverse  
90 methods (MacAyeal, 1993; Gillet-Chaulet et al., 2012; Larour et al., 2012; Pollard and  
91 DeConto, 2012; Morlighem et al., 2013; Pattyn, 2017; Albrecht et al., 2020; Lipscomb  
92 et al., 2021; Choi et al., 2023). However, such inversions typically allow the friction  
93 coefficient to vary freely to match the surface velocity observations. This can  
94 potentially lead to conflicts with the temperature field used during the inversion. For  
95 instance, relatively fast surface ice velocity may demand basal sliding in areas where  
96 the basal temperatures are below the local pressure melting point. However, many  
97 studies overlook this aspect, and use the inversion results to initialize ice sheet  
98 dynamics simulations and estimate glacier mass balance and its contribution to sea level  
99 rise (Seroussi et al., 2019; Peyaud et al., 2020; Schannwell et al., 2020; Payne et al.,  
100 2021).

101 For this study, we define the inconsistencies as differences between a sliding  
102 inversion and the temperature/rheology field used as an input to that inversion. More  
103 specifically, the inconsistencies are between modelled basal sliding (which is tuned to  
104 match the observed fast surface velocity during the inversion) and modelled frozen bed,  
105 and between observed slow surface velocity (which is most likely indicative of a non-  
106 slip basal condition) and modelled thawed bed. The inconsistencies originate from  
107 multiple causes, including uncertainties in GHF, surface ice temperature, ice sheet  
108 geometry, bed topography, surface velocity, ice density and incomplete ice flow  
109 mechanics.

110 To the best of our knowledge, there has been no study of such inconsistencies.  
111 Here we develop a novel and generally applicable method to estimate this inconsistency  
112 without relying on basal observation data. We utilize this approach to evaluate the  
113 quality of ice flow model results. Notably, this approach can also serve as a

114 supplementary method for assessing geothermal heat flux datasets, relying solely on  
115 surface ice velocity observations rather than additional englacial or subglacial data.

116 We apply our method to Totten Glacier, a primary outlet of the Aurora subglacial  
117 basin in East Antarctica (Greenbaum et al., 2015; Pritchard et al., 2009). The Totten  
118 Glacier subregion experienced the largest mass loss among drainage basins in East  
119 Antarctica during the period 1979-2017 and 2003-2020 (Kim et al., 2024; Rignot et al.,  
120 2019) (Fig. 1a). We examine inconsistencies between simulated ice temperature and ice  
121 velocity fields from Huang et al. (2024) using a 3D full-Stokes model with the various  
122 GHFs, and we use this analysis to rank the reliability of different GHF fields. This GHF  
123 ranking closely resembles that reported by Huang et al. (2024), which used the  
124 agreement between the modelled basal thermal regime and specularity content, which  
125 we take as a validation of the method. Since the new method does not require any  
126 englacial or subglacial data, it can be applied to many glaciers, particularly those  
127 lacking observations. Our approach can provide a swift assessment of the plausibility  
128 of basal temperature and velocity simulated by ice sheet models. Additionally, it can be  
129 effectively utilized to map the spatial distribution of GHF over- or under-estimation.

130

## 131 **2. Method**

### 132 **2.1 Definition of Metrics**

133 There is no direct correlation between basal temperature and surface velocity;  
134 rather, they are linked through the basal thermal state - the basal temperature being at  
135 or below the pressure melting point. The ice bottom in the study domain can be  
136 partitioned into thawed and frozen beds depending on whether the simulated basal ice  
137 temperature reaches the local pressure melting point. To effectively penalize models  
138 exhibiting both localized overheating (bed too warm) and overcooling (bed too cold),  
139 we establish overheating metrics within the thawed-bedded region and overcooling  
140 metrics within the frozen-bedded region to quantitatively assess the inconsistency  
141 between the simulated temperature and velocity fields. Thus, we provide two-sided  
142 constraints on the temperature field that penalize both too high and too low ice  
143 temperature.

144 Overcooling occurs where basal temperature is underestimated. Crucially, in  
145 regions with relatively fast observed surface velocity, the inverse method nevertheless  
146 yields a nonzero basal velocity — a physically inconsistent result given the cold basal  
147 temperature. When basal ice temperature is below the pressure melting point, the basal  
148 modelled velocity is expected to approach zero. This inconsistency is larger for faster  
149 simulated basal velocity magnitude and for colder simulated basal temperatures. We  
150 therefore use a formula that accounts for both variables to quantify overcooling:

$$151 \quad AOC = (T_{melt} - T_{bm}) \times U_{bm}, \quad (1)$$

152 where AOC stands for absolute overcooling,  $T_{melt}$  is the basal pressure melting point,

153  $T_{bm}$  represents the simulated basal ice temperature and  $U_{bm}$  means the simulated basal  
154 velocity magnitude.

155 It is not straightforward to quantify the inconsistencies between modelled thawed  
156 bed and expected slow basal velocity magnitude given slow observed surface velocity  
157 magnitude. We note the fact that modelled basal sliding velocity magnitude must  
158 remain non-negative. If the ice is warm and soft enough to permit deformation such  
159 that the modelled surface velocity magnitude is much faster than the observed, then a  
160 friction inversion will be ineffective to correct this misfit, producing a bias towards  
161 positive misfits (i.e., model velocities are too fast) in the inversion results. Therefore,  
162 we use the positive difference between simulated and observed surface velocity  
163 magnitude to calculate the inconsistency caused by the overheating effect:

164 
$$AOH = \max(0, U_{sm} - U_{obs}), \quad (2)$$

165 where AOH refers to absolute overheating,  $U_{sm}$  represents the modelled surface  
166 velocity magnitude and  $U_{obs}$  is the observed surface velocity magnitude. We only  
167 calculated AOH for the thawed-bedded areas, i.e.  $T_{bm} = T_{melt}$ , because observed surface  
168 velocity magnitude errors are proportionally much less in thawed-bedded areas  
169 (corresponding to fast flow regions) than in frozen-bedded area (correspond to slow  
170 flow regions).

171 To mitigate the impact of substantial differences in observed surface velocity  
172 magnitude across various areas, we also define "relative overheating" (ROH) and  
173 "relative overcooling" (ROC), dividing AOH and AOC by the observed surface velocity  
174 magnitude respectively:

175 
$$ROH = \frac{\max(0, U_{sm} - U_{obs})}{U_{obs}}, \quad (3)$$

176 
$$ROC = (T_{melt} - T_{bm}) \times \frac{U_{bm}}{U_{obs}}. \quad (4)$$

177

## 178 2.2 Normalization and ranking

179 Overheating and overcooling inconsistencies are calculated on thawed bed and  
180 frozen bed, respectively. To evaluate the inconsistencies for the whole domain, we  
181 linearly normalized the overheating inconsistency and overcooling inconsistency to  
182 range from zero to one and then sum them as:

183 
$$ACI = L_N(AOC) + L_N(AOH), \quad (5)$$

184 
$$RCI = L_N(ROC) + L_N(ROH), \quad (6)$$

185 where ACI means absolute combined inconsistency, RCI represents relative combined  
186 inconsistency, and  $L_N$  represents linear normalization. Taking AOC as an example, its  
187 linear normalization is:

188 
$$L_N(AOC) = \frac{AOC - AOC_{min}}{AOC_{max} - AOC_{min}}. \quad (7)$$

189 Therefore, we obtain three absolute inconsistencies (AOH, AOC, ACI) and three  
190 relative inconsistencies (ROH, ROC, RCI), with which we can comprehensively  
191 analyze the temperature-sliding inconsistency in the inversion results of ice sheet model.  
192 For each metric, we rank the eight GHF datasets from one (least inconsistent) to eight  
193 (most inconsistent). The final score for each dataset is the average of its ranks across  
194 the six metrics to ensure a comprehensive evaluation, as a reasonable simulation result  
195 should perform well across thawed bed, frozen bed, and the whole region. We only  
196 consider grounded ice and exclude points located at the domain boundary due to  
197 relatively poor model performance there.

198 The specific metrics that we use to quantify this inconsistency could be adaptable,  
199 for example by using a squared error term instead of the linear error terms that we used.  
200 However, the general practice of emphasizing and quantifying the inconsistency  
201 between a sliding inversion and the temperature/rheology field used as an input to that  
202 inversion is novel.

203

### 204 **2.3 Methodology in Huang et al. (2024)**

205 In this study, we validate our method by comparing our ranking of GHF datasets  
206 to the observationally constrained ranking established by Huang et al. (2024). For  
207 readers not familiar with this paper, we provide here a brief summary of their method  
208 and, in the next section, clarify the distinction between their paper and the present study.

209 Huang et al. (2024) employed thermo-mechanical coupled simulations using eight  
210 GHF datasets to investigate the steady-state thermal regime of Totten Glacier. The  
211 methodology comprised two interconnected modeling components:

212 1. Forward Modeling: An enhanced shallow-ice approximation model integrated with  
213 a subglacial hydrology module was utilized to simulate englacial temperature profiles.  
214 2. Inverse Problem: A full-Stokes ice flow model was applied to resolve the basal  
215 friction coefficients through inverse analysis, to minimize the misfit between simulated  
216 and observed velocities while simultaneously generating velocity predictions.

217 A feedback loop was then established: the velocity outputs from the inverse model  
218 were used to refine key parameters in the forward model - specifically constraining the  
219 basal slip ratio, rheological properties, and shape functions. This bidirectional coupling  
220 process underwent multiple iterations to achieve convergent steady-state solutions.

221 Huang et al. (2024) utilized radar specularity content data to differentiate localized  
222 wet (thawed) versus dry (frozen) basal conditions and used this data as a two-sided  
223 constraint on the basal thermal state. They compared modeled basal thermal states  
224 derived from different GHFs to evaluate the reliability of the GHF datasets.

225

### 226 **2.4 Distinction from Huang et al. (2024)**

227 In Huang et al. (2024), modelled surface velocity velocities are compared with  
228 observations over the whole domain during the inversion for basal parameters for each  
229 GHF dataset. Here, surface velocities act as the observational constraints for the  
230 mechanical inversion.

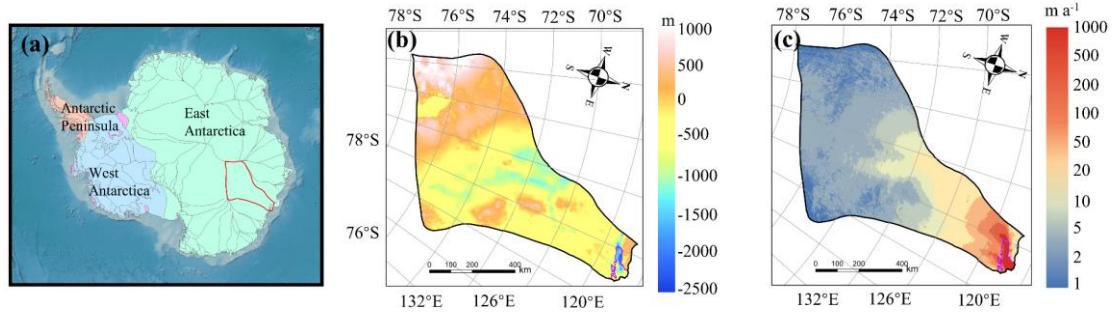
231 Although the overheating metrics here use the surface velocities and can thus be  
232 considered a subset of the inversion residual, our overcooling metrics are based on the  
233 basal sliding velocity derived from the inversion, which is not part of the mechanical  
234 inversion's residual. A mechanical inversion does not take into account the physical  
235 plausibility of the sliding result it produces. Therefore, it is not circular reasoning to  
236 compare two different parts of a model to each other; rather, it is an assessment of  
237 internal consistency, or lack thereof. A mechanical inversion may fit the surface velocity  
238 observations equally well when forced with many different models of the ice sheet  
239 thermal structure and rheology; however, if some models require high sliding velocities  
240 in frozen-based regions, then they should be downweighted in comparison to models  
241 that show a good agreement between basal temperature and velocity.

242 The method here does not require any additional observations beyond the surface  
243 velocities used in the mechanical inversion. However, there are “independent  
244 constraints” in the method here, which are not observations, but rather the a priori  
245 physical understandings that: 1) rapid sliding requires warm basal temperatures and  
246 subglacial water; 2) reducing the basal slip coefficient cannot prevent the ice from  
247 flowing by internal shear deformation. The inconsistency metrics developed in this  
248 paper are an attempt to quantify and rank the extent to which these basic (and  
249 uncontroversial) physical understandings are violated.

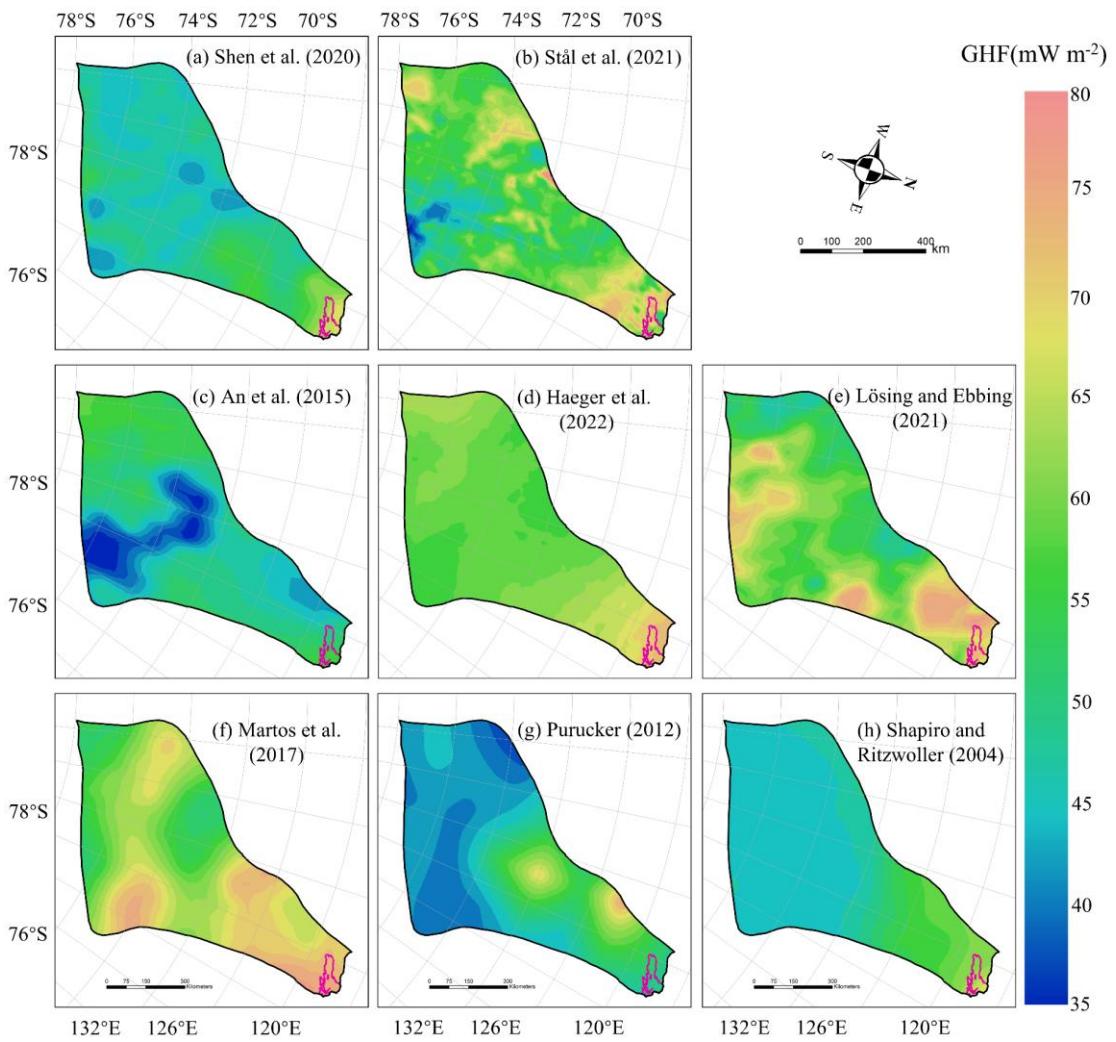
### 251 **3. Application to Totten Glacier with Different GHFs**

#### 252 **3.1 Study domain and Data**

253 We apply our method to evaluate simulated ice temperature and ice velocity in  
254 Totten Glacier with eight GHF datasets by Huang et al. (2024). Huang et al. (2024) used  
255 the present-day surface ice temperature (Le Brocq et al., 2010), observed surface  
256 velocity from MEaSUREs InSAR-Based Antarctic Ice Velocity Map, version 2 (Rignot  
257 et al., 2017) and ice sheet topography data from BedMachine Antarctica, version 2  
258 (Morlighem et al., 2020). The eight GHF datasets were derived by various  
259 methodologies, resulting in significant differences in both spatial distribution and  
260 magnitude (Fig. 2). GHF fields from Stål et al. (2021), Haeger et al. (2022), Lösing and  
261 Ebbing (2021) and Martos et al. (2017) generally exhibit higher magnitudes than the  
262 other GHFs. Table S1 summarizes the input datasets, which follows the configuration  
263 described in Huang et al. (2024).



265  
266 **Figure 1.** (a) Geographic location of Totten Glacier (red outline) in Antarctica; (b) bed  
267 elevation of Totten Glacier, the purple curve represents the grounding line; (c) observed  
268 surface velocity.  
269



270  
271 **Figure 2.** The spatial distribution of the eight GHF datasets for Totten Glacier (a-h)  
272 used as input data in Huang et al. (2024). The purple line depicts the grounding line.

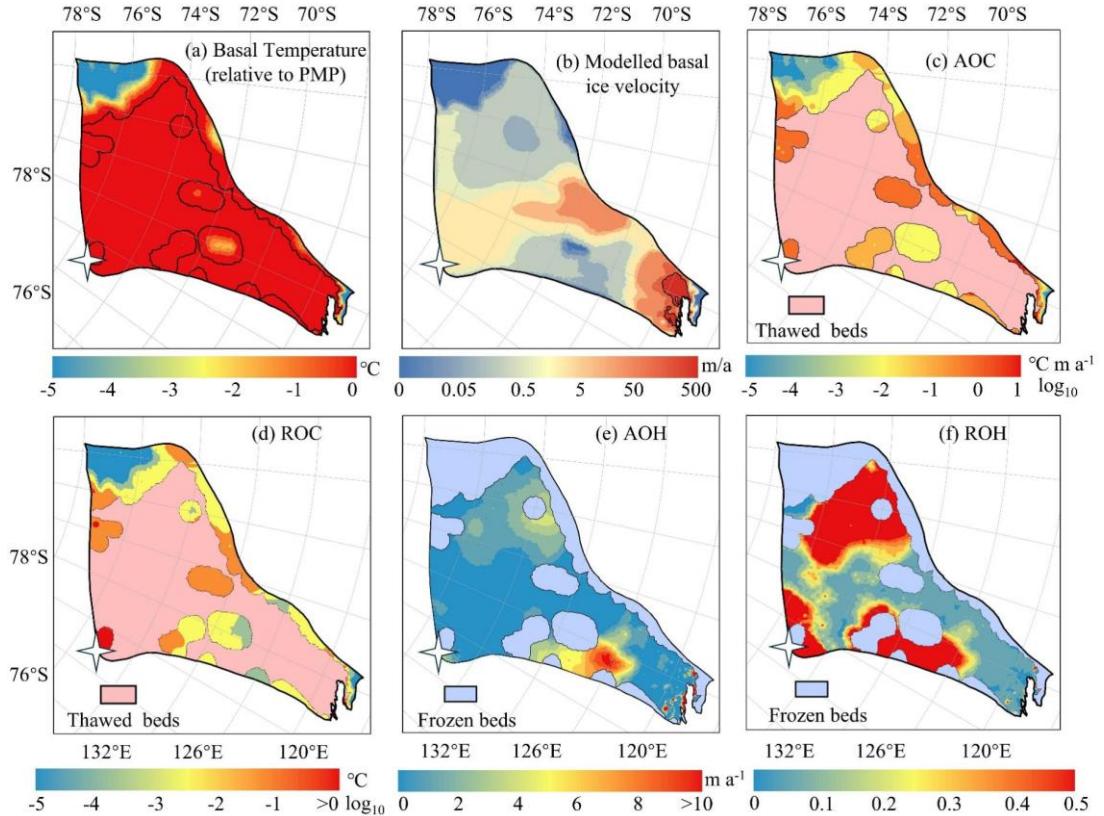
273  
274 The spatial distribution of modelled basal temperature using the eight GHFs  
275 displays both similarities and heterogeneity. In the northern part of Totten Glacier, there  
276 is a consistent thawed-bedded pattern across all eight simulation results (Fig. S1), which  
277 originates from the grounding line and extends upstream to approximately 71°S. This  
278 thawed-bedded area is not contiguous with the lateral boundaries of Totten Glacier but  
279 is instead bordered by frozen bed. All eight GHF datasets produce low basal ice  
280 temperatures in the inland southwest, with Purucker et al. (2012), Shapiro and  
281 Ritzwoller (2004), Shen et al. (2020) and Lösing and Ebbing (2021) being colder than  
282 the other four GHF products. The basal ice velocities modelled from the eight different  
283 GHF datasets produce similar spatial distributions (Fig. S2), which can be expected as  
284 they were derived using the same inverse method and constrained by the identical  
285 observed surface ice velocity. The modelled basal ice velocity is fast near the grounding  
286 line and its upstream area. There are also high velocities between 70°S and 72°S close  
287 to the western boundary of Totten Glacier (Fig. 1c), which are associated with  
288 subglacial canyon features in the basal topography (Fig. 1b) and observed fast surface  
289 ice velocity there.

290

### 291 **3.2 Spatial Distribution of Inconsistencies with one GHF dataset**

292 In this section, we show the spatial fields of the inconsistency metrics (Section 2.1  
293 and 2.2) for the modelled result in Huang et al. (2024), using Martos et al. (2017) GHF  
294 as an example. This example illustrates the interpretation process before conducting a  
295 comprehensive comparative analysis for the result with eight GHF datasets.

296



297 **Figure 3.** Spatial distribution of modelled basal ice temperature (a), modelled basal ice  
 298 velocity magnitude (b), AOC (c), ROC (d) inconsistencies in modelled frozen-bedded  
 299 regions, and AOH (e) and ROH (f) inconsistencies in modelled thawed-bedded regions  
 300 associated with Martos et al. (2017) GHF. The colormap in (c) and (d) is on logarithmic  
 301 scale. The pink region in (c) and (d) represents modelled thawed bed, while the blue  
 302 region in (e) and (f) indicates frozen-bedded areas. The white star represents Dome C.  
 303

304 The modelled result based on the Martos et al. (2017) GHF reveals extensive  
 305 regions of thawed bed with limited areas of frozen bed. The frozen bed is predominantly  
 306 located in the southern corner of the study domain, where the modelled basal velocity  
 307 magnitude approaches zero, consistent with cold basal ice temperature. Consequently,  
 308 the AOC inconsistency at this marginal zone is negligible (Fig. 3). Along the western  
 309 margin of Totten Glacier, basal ice temperature remains below the pressure melting  
 310 point, albeit approaching it. However, localized regions exhibit high basal velocities of  
 311 several tens of meters per year, contradicting the presence of a frozen bed and resulting  
 312 in large AOC inconsistencies.

314 Conversely, large AOH values are observed between 69°S and 71°S in the eastern  
 315 Totten Glacier region, where the simulated surface velocity magnitude exceeds  
 316 observational data by  $>5 \text{ m a}^{-1}$  (Fig. 3e). In this area, the modelled basal ice temperature

317 reaches the pressure melting point, with the modelled basal velocity magnitude at  
 318 approximately  $0.05 \text{ m a}^{-1}$ . Basal friction inversion failed to reproduce observed surface  
 319 velocity magnitude due to the model's overestimation of ice temperature and softness.  
 320 This pronounced velocity mismatch highlights a fundamental inconsistency in the  
 321 eastern glacier region, likely originating from discrepancies in the input datasets.  
 322 Regions of high ROH and ROC values coincide with areas of relatively high AOH and  
 323 AOC, particularly where the observed surface velocities are slow, as per their  
 324 formulations.

325

### 326 **3.3 Spatial Distribution of Inconsistencies with eight GHF datasets**

#### 327 **3.3.1 Overcooling Inconsistency on Frozen Beds**

328 We calculated the inconsistency metrics for the thawed and frozen beds  
 329 respectively, and summed the values over the corresponding regions. The results are  
 330 shown in Table 1. To visualize the spatial heterogeneity of these inconsistencies, we  
 331 mapped the distribution of the metrics. The spatial distribution of AOC reveals that  
 332 most GHF datasets exhibit significant local overcooling inconsistencies at the  
 333 subglacial canyon between  $70^{\circ}\text{S}$  and  $72^{\circ}\text{S}$  (Fig. 4). There is fast basal sliding in the  
 334 inverse model results (Fig. S2), however, the modelled basal ice temperatures inferred  
 335 from most of the GHF datasets are below the pressure melting point (Fig. S1). High  
 336 specularity content in radar data (Fig. 4c) suggests the presence of basal water in the  
 337 subglacial canyons here (Dow et al., 2020; Huang et al., 2024), which also suggests that  
 338 the basal ice temperature should be at the pressure melting point and confirms the  
 339 inconsistency between the modelled temperature and velocity fields.

340 The area near the grounding line is characterized by fast ice flow (Fig. S2) and  
 341 thawed bed (Fig. 4), yet some of the margin is frozen-bedded with modelled basal  
 342 temperature below the pressure melting point, resulting in high AOC. Overall, modelled  
 343 results with most GHF datasets show small overcooling inconsistencies. The modelled  
 344 results using GHF from Purucker et al. (2012), Shapiro and Ritzwoller (2004), Shen et  
 345 al. (2020), Lösing and Ebbing (2021) exhibit no overcooling inconsistency in  
 346 southwestern Totten Glacier (Fig. 4). The largest value of ROC across most GHF occurs  
 347 at Dome C (white star in Figure 5), where the observed surface ice velocity magnitude  
 348 is close to zero (Fig. 1c).

349

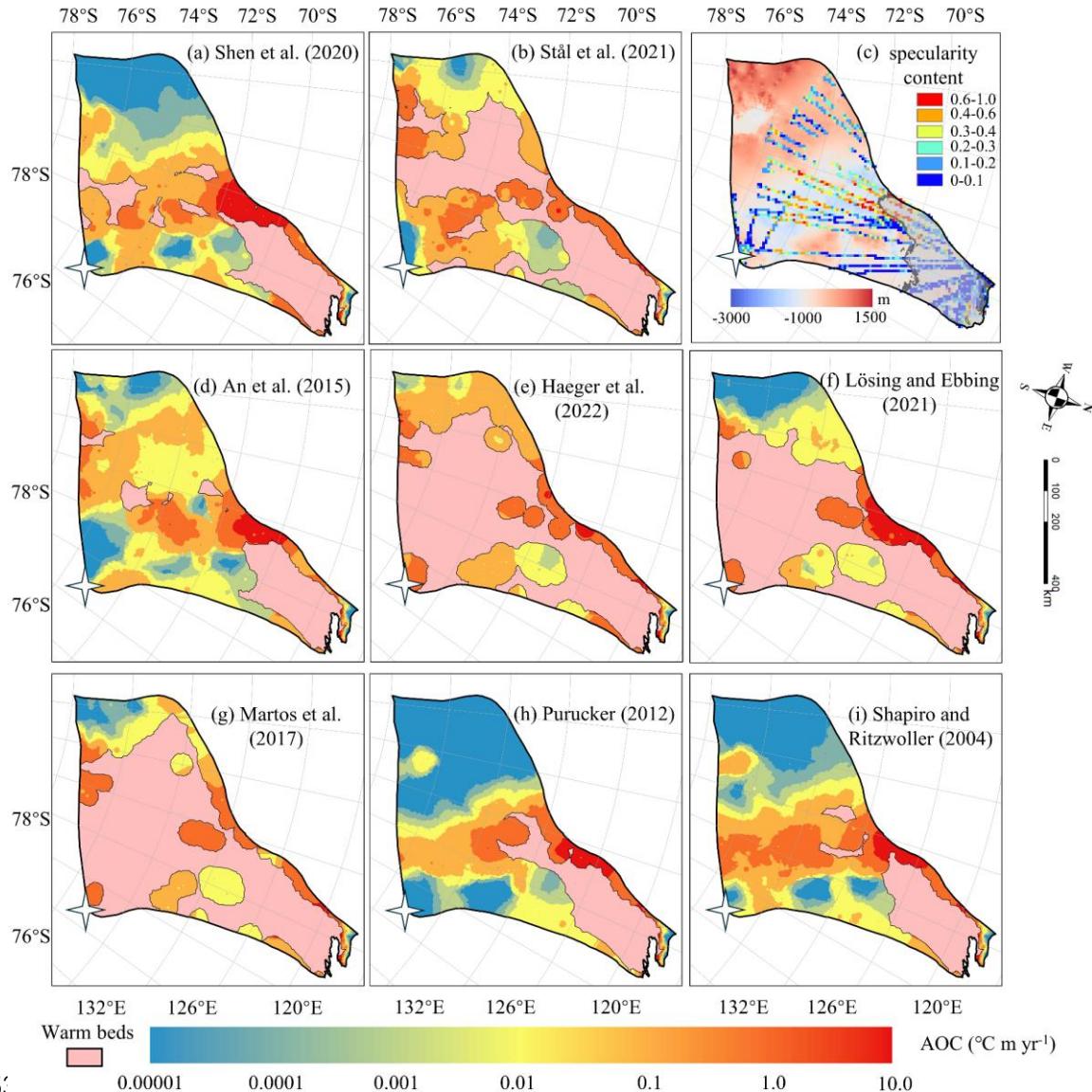
350 **Table 1. Summary of inconsistency metrics for different GHF maps.**

GHF maps	AOC ( $^{\circ}\text{C km yr}^{-1}$ )	AOH ( $\text{km yr}^{-1}$ )	ROC ( $^{\circ}\text{C}$ )	ROH	ACI	RCI
Shen et al. (2020)	6.39	29	159	470	0.59	0.39
Stål et al. (2021)	6	31.9	144	814	0.84	0.8
An et al. (2015)	5.97	30.5	130	397	0.53	0.11

Haeger et al. (2022)	6.32	34.1	126	889	1.51	1.57
Lösing and Ebbing (2021)	6.91	34.1	290	780	1.97	1.58
Martos et al. (2017)	5.82	34.2	146	1072	1.14	1.18
Purucker (2012)	5.89	30.6	115	375	0.5	0
Shapiro and Ritzwoller (2004)	5.65	31.8	138	417	0.54	0.19

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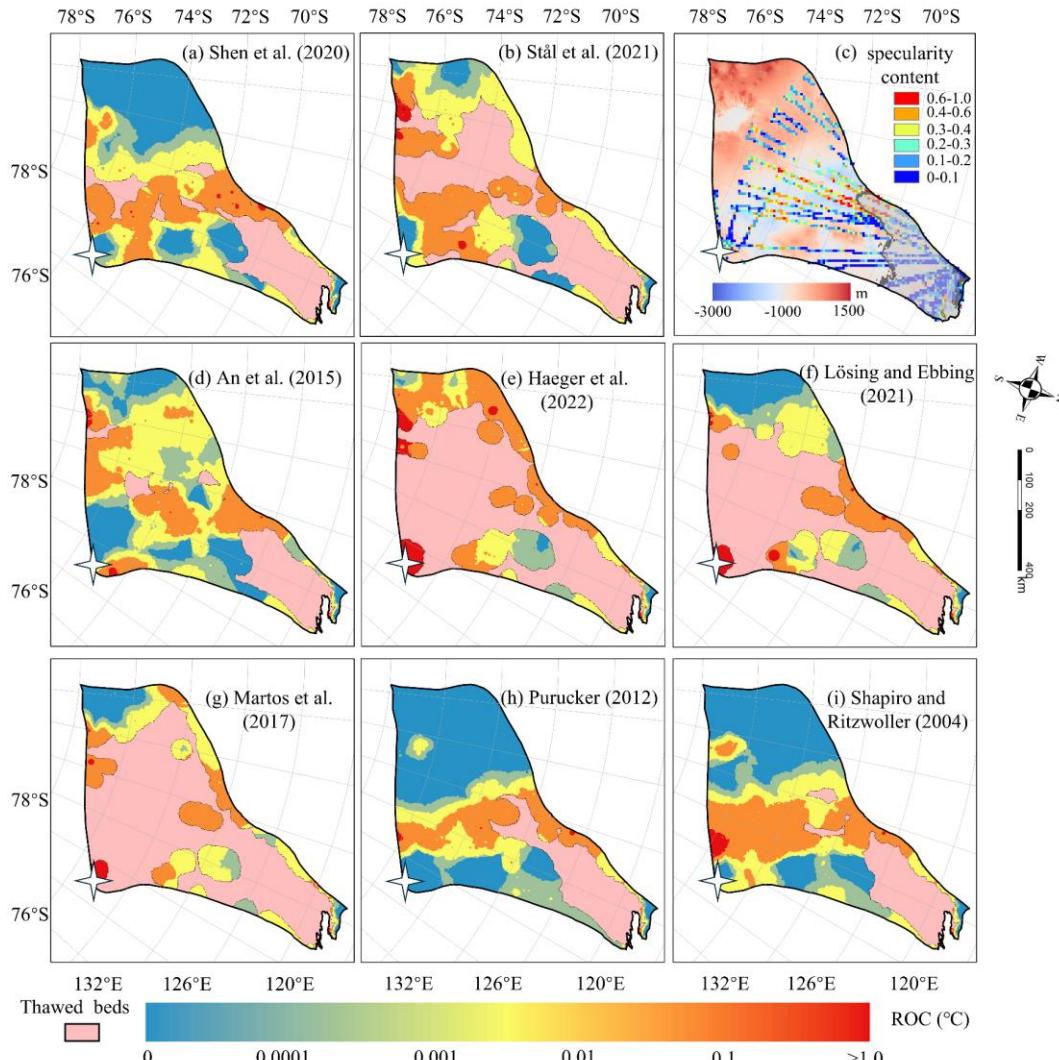


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354

**Figure 4.** Spatial distribution of AOC inconsistency in modelled frozen-bedded regions (a-b, d-i) associated with the GHFs (a-h) in Fig. 2. The colormap is on logarithmic scale. The pink region represents modelled thawed bed. (c) Specularity content sourced from radar data collected by ICECAP (Dow et al., 2020) with the bed elevation in the

358 background. Gray area in (c) corresponds to surface velocity magnitude exceeding 30  
 359 m  $\text{yr}^{-1}$ . The white star represents Dome C. Note the colormap is logarithmic.  
 360

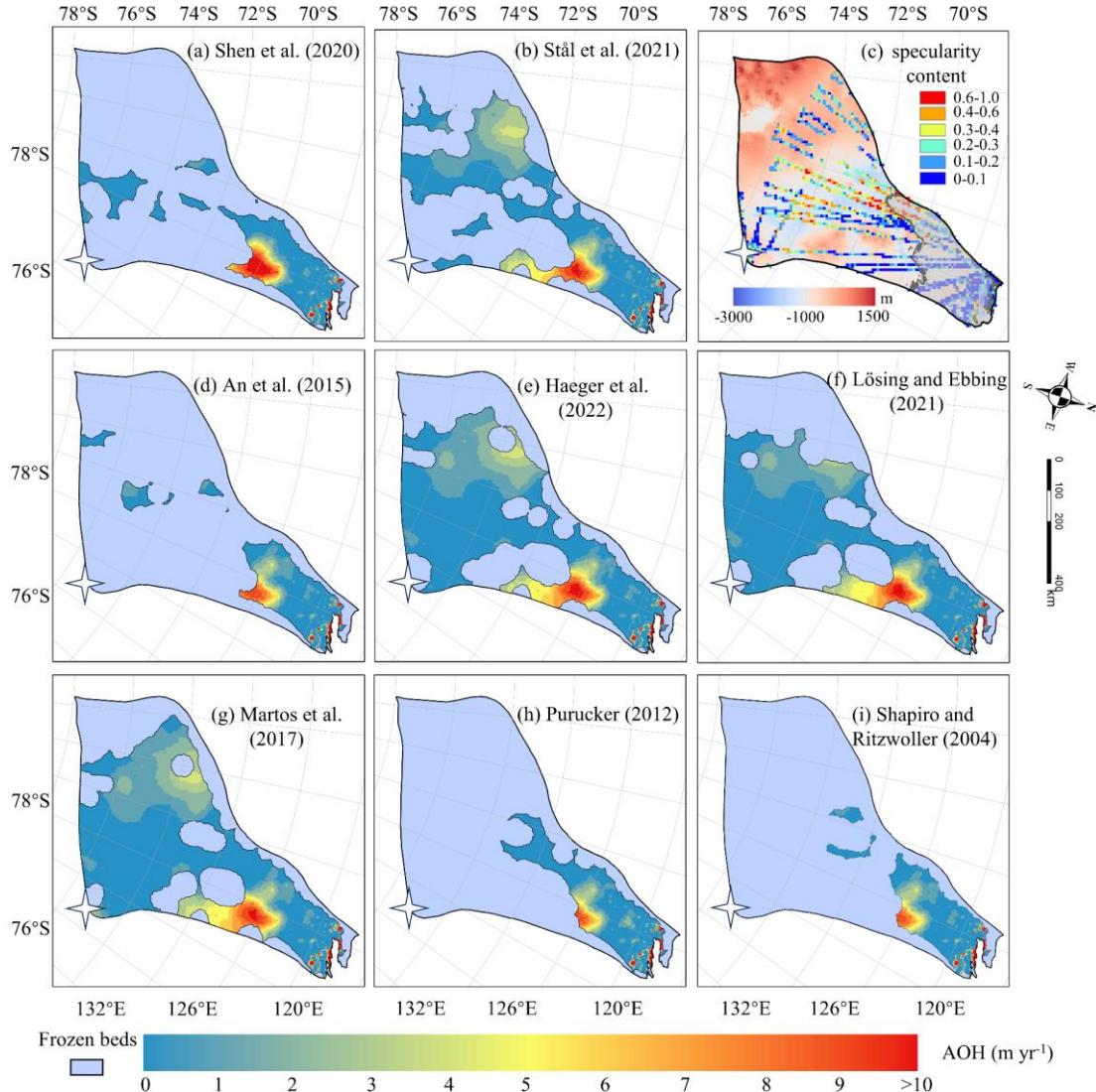


361  
 362 **Figure 5.** The spatial distribution of relative overcooling (ROC) inconsistency in cool  
 363 beds with (a), (b) and (d) to (i) corresponding to the GHFs (a - h) in Figure 2. The pink  
 364 area represents the thawed beds. Dome C is marked by a white star. (c) Locations of  
 365 specularity content derived from radar data collected by ICECAP (Dow et al., 2020)  
 366 and with the bed elevation in the background. The gray curve is the contour of the  
 367 surface velocity magnitude of  $30 \text{ m yr}^{-1}$ . Note the colormap is logarithmic.  
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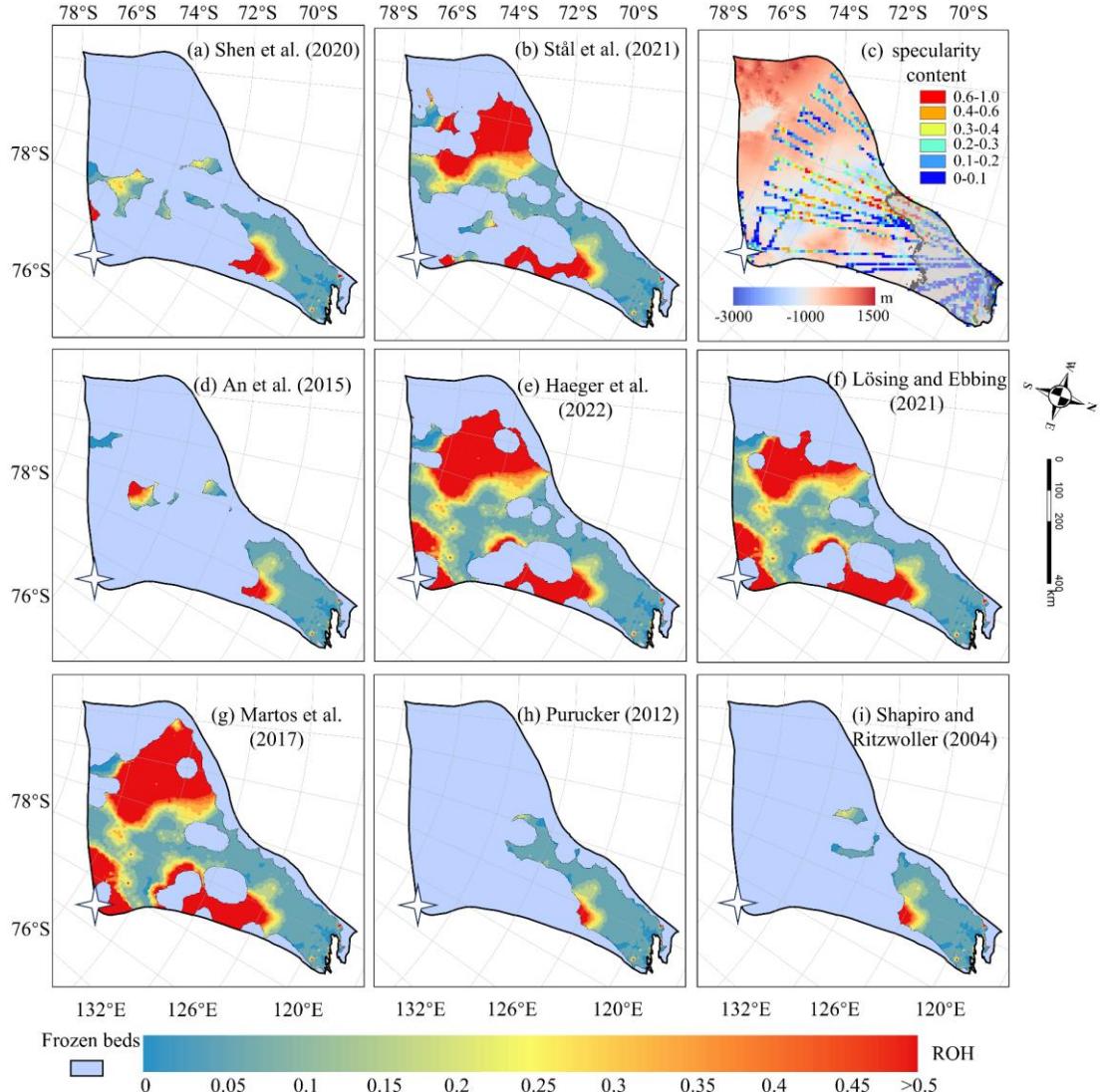
### 369 3.3.2 Overheating Inconsistency on Thawed Beds

370 The simulations with all eight GHFs yield similar spatial distributions of AOH  
 371 (Fig. 6) on the common area of thawed bed, and similar locations of high AOH values.

372 A common high AOH area is located between 69°S and 72°S in the eastern part of  
 373 Totten Glacier, due to simulated surface ice velocities greatly exceeding the observed  
 374 surface ice velocities. Low specularity content from radar data (Fig. 6c) suggests there  
 375 is no basal water in the area (Dow et al., 2020; Huang et al., 2024). Therefore, it is likely  
 376 that the basal ice temperature is overestimated there. The simulations with all the eight  
 377 GHFs also yield similar spatial distribution of ROH (Fig. 7), but its largest values are  
 378 mostly in the slow flowing region as one may expect from its formulation (Eq. (3)).



379  
 380 **Figure 6.** Spatial distribution of AOH in thawed-bedded regions with **(a–b, d–i)**  
 381 corresponding to the GHFs **(a–h)** in Fig. 2. The blue region indicates frozen-bedded  
 382 areas. **(c)** Locations of specularity content, same as Fig. 4c. The white star represents  
 383 Dome C.  
 384



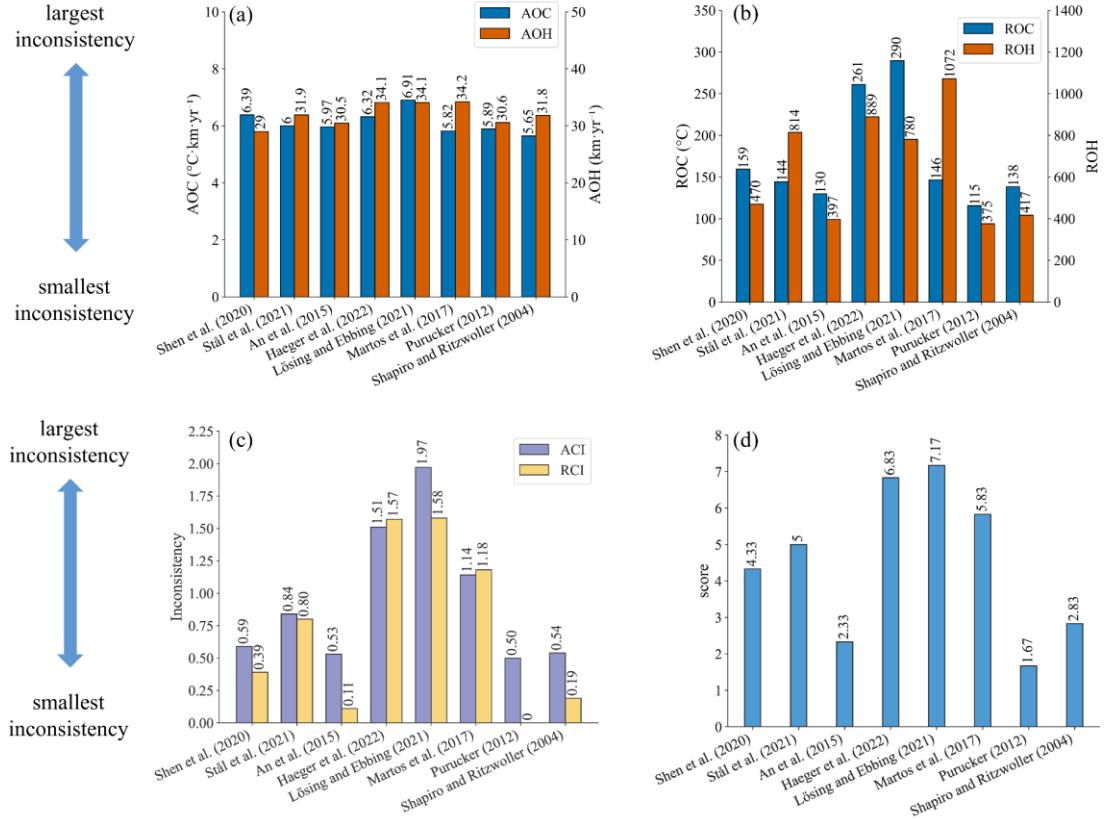
385 **Figure 7.** The spatial distribution of relative overheating (ROH) inconsistency in  
386 thawed beds with (a), (b) and (d) to (i) corresponding to the GHFs (a - h) in Figure 2.  
387 The light purple mask represents the frozen beds. (c) Locations of specularity content  
388 (coloured points), same as Fig. 6. The white star represents Dome C.

### 391 **3.4 Evaluation of Model Inconsistency with Eight GHFs**

392 To assess the overall inconsistency of each geothermal heat flux dataset, we  
393 calculate the sum of each metric over all points. All inconsistency indices for the  
394 simulation results using the eight GHF datasets are illustrated in Fig. 8. The overheating  
395 inconsistency associated with Purucker et al. (2012) and Shapiro and Ritzwoller (2004)  
396 GHFs is predominantly localized in fast-flowing regions. Consequently, after  
397 normalization by the observed surface velocity magnitude, their relative rankings

398 improve (Fig. 8). The GHFs from Purucker et al. (2012), An et al. (2015), Shapiro and  
399 Ritzwoller (2004), and Shen et al. (2020) demonstrate balanced performance with  
400 respect to both overheating and overcooling inconsistency metrics, thereby securing the  
401 top four positions in both ACI and RCI. Their ACI values exhibit similarity, ranging  
402 from 0.50 to 0.59 (Fig. 8c). In contrast, simulation result utilizing Martos et al. (2017)  
403 GHF exhibits low AOC but high AOH. Simulation results utilizing Stål et al. (2021)  
404 GHF show low ROC but relatively high ROH. Notably, simulation results employing  
405 GHFs from Martos et al. (2017), Haeger et al. (2022), and Lösing and Ebbing (2021)  
406 demonstrate comparably high AOH values. These four GHF datasets—Martos et al.  
407 (2017), Stål et al. (2021), Haeger et al. (2022), and Lösing and Ebbing (2021)—are  
408 ranked in the bottom four positions for both ACI and RCI metrics. Furthermore, the  
409 ranking order of the eight GHFs remains consistent between ACI and RCI.

410 The final averaged ranking (Fig. 8d) across the indices is also the same as that of  
411 ACI and RCI. Purucker et al. (2012), An et al. (2015) and Shapiro and Ritzwoller (2004)  
412 GHFs occupy the top three positions. Following closely, Shen et al. (2020) and Stål et  
413 al. (2021) GHFs secure the 4th and 5th positions, respectively. Martos et al. (2017),  
414 Haeger et al. (2022) and Lösing and Ebbing (2021) GHFs are ranked as the bottom  
415 three among the eight GHFs in Totten Glacier. The thermal state produced by the  
416 optimal GHF result shows that thawed beds predominantly cluster around the  
417 grounding line and its upstream regions. Conversely, the inland areas of Totten largely  
418 exhibit cold temperatures, with relatively sparse thawed-bedded areas.



419

420 **Figure 8.** Six inconsistency indicators and the final ranking of eight GHF datasets. **(a)**  
421 the absolute overcooling and overheating inconsistencies, AOC and AOH; **(b)** the  
422 relative overcooling and overheating inconsistencies, ROC and ROH; **(c)** the absolute  
423 and relative combined inconsistencies, ACI and RCI; **(d)** the average of ranking scores  
424 from one to eight using the six inconsistency indicators. The values of inconsistencies  
425 and scores are labeled at the top of the bars.

426

#### 427 **4. Discussion**

##### 428 **4.1 Sensitivity of Inconsistencies to GHF Datasets**

429 Comparing the GHF dataset rankings between this study and Huang et al. (2024),  
430 we find that the top four and the bottom four are the same in the two studies, albeit with  
431 slight variations in ranking. The lower ranking of Shen et al. (2020) in this study may  
432 be attributed to several factors. Firstly, Huang et al. (2024) excludes areas with ice  
433 velocity magnitude exceeding  $30 \text{ m a}^{-1}$  (Fig. 4c) because specularity content is an  
434 ambiguous indicator of wet beds there. Secondly, the GHF from Shen et al. (2020)  
435 yields higher basal temperature and also faster basal ice velocities in most of the frozen  
436 bed of Totten Glacier, hence exhibits greater overcooling inconsistency, compared with  
437 Purucker et al. (2012), leading to a decrease in its rankings (Fig. S3). Lastly, Huang et

438 al. (2024) primarily relied on specularity content, while our study evaluated datasets  
439 based on inconsistencies in the simulation results. Despite these methodological  
440 differences, both studies identified four relatively well-performing GHF datasets for  
441 Totten Glacier, which exhibit similar distributions of thawed and frozen beds when  
442 compared to the other four datasets (Fig. 4 and Fig. 6). This similarity underscores that  
443 the thawed bed is concentrated near and upstream of the grounding line. Datasets from  
444 Stål et al. (2021), Martos et al. (2017), Haeger et al. (2022), and Lösing and Ebbing  
445 (2021) exhibit a tendency to overestimate GHF in central Totten Glacier.

446 Simulations employing GHF datasets from Stål et al. (2021), Martos et al. (2017),  
447 Haeger et al. (2022), and Lösing and Ebbing (2021) yield more extensive thawed-  
448 bedded regions and are expected to exhibit greater overheating inconsistency.  
449 Nevertheless, these models also exhibit relatively high overcooling inconsistency  
450 despite the limited extent of frozen-bedded regions. We quantified the discrepancies  
451 between these four GHF datasets and the Purucker et al. (2012) GHF in terms of  
452 modelled basal velocity, basal temperature relative to the pressure melting point, and  
453 AOC (Fig. S4). The Purucker et al. (2012) GHF yields lower basal ice temperatures and  
454 slower basal velocities across most frozen-bedded regions, consequently resulting in  
455 lower AOC values compared to the other four GHF datasets.

456

## 457 **4.2 Causes of Inconsistencies and Sources of Uncertainty**

458 We have developed an indirect method that utilizes surface velocity observations  
459 to assess the quality of simulated basal temperature. However, the mere fact that  
460 inconsistencies exist does not by itself tell us what caused those inconsistencies.  
461 Broadly speaking, the measured inconsistencies can come from two sources:  
462 temperature or velocity. Uncertainties in any of the input datasets used to compute those  
463 two fields can produce inconsistencies, as can simplifications in the model physics.  
464 Here, we have tested the influence of one particular boundary condition, GHF, since  
465 that field is particularly hard to constrain. Because all other inputs are kept constant,  
466 the differences in the inconsistencies that we calculated between different simulations  
467 can be attributed to the GHF fields. However, we also found that all of the models we  
468 tested had non-zero inconsistency (Fig. 4; Fig. 6). The absolute inconsistencies, AOH  
469 and AOC, had particularly small between-model variability in comparison to their mean  
470 value. This could be related to uncertainties or limitations in the input GHF fields, but  
471 it may also indicate sensitivities to other model inputs. For instance, the surface  
472 temperature used in Huang et al. (2024) represents the present-day climate, but the  
473 thermal structure of the ice sheet may reflect colder temperatures during the last glacial  
474 cycle. We discuss an additional experiment we performed to test the influence of  
475 uncertainty in surface temperature on our inconsistency metrics in Section 4.3 below.  
476 While the cooler surface temperatures during the glacial period exerted a cooling effect

477 on ice sheet temperature, lower surface accumulation rates over the same period  
478 induced a warming effect. Uncertainties in bed topography should influence both our  
479 thermal and our mechanical models, with deeper ice being more likely to be warm, and  
480 with errors in ice thickness producing compensating errors in basal sliding in our  
481 mechanical inversion. In the study of Huang et al. (2024), BedMachine v2 was used for  
482 ice thickness and subglacial topography. However, Bedmap3 (Pritchard et al., 2025)  
483 has better-resolved mountains and smoother trough margins.

484 The simulation results we use from Huang et al. (2024) came from a 3D isotropic  
485 full-Stokes ice flow model. While full-Stokes is generally considered an ice sheet model  
486 with the most complete physical processes to date, the use of an isotropic rheology may  
487 not be valid in some parts of the ice sheet, such as near ice divides or at the margin of  
488 an ice stream where the history of past ice deformation creates anisotropic crystal fabric  
489 that affects the present-day mechanical properties (Martín et al., 2009; Zhao et al., 2018;  
490 Zwinger et al., 2014). Isotropic flow laws often require the use of an “enhancement  
491 factor” for vertical shear in the lower part of the ice column, an ad hoc correction that  
492 would have a particularly large influence on our computed overcooling metrics. Thus  
493 the isotropic flow law potentially introduces errors in modelled strain rates and, hence,  
494 bias in basal sliding velocities obtained by inversion methods (Budd and Jacka, 1989;  
495 Gerber et al., 2023; Rathmann and Lilien, 2022). Simulated surface ice velocities can  
496 be influenced by other factors in addition to ice fabric; shear margins are also impacted  
497 by accumulated rupture, such as damage along a shear margin (e.g., Benn et al., 2022;  
498 Lhermitte et al., 2020; Schoof, 2004; Sun et al., 2017). Ice deposited during the last  
499 glaciation has different chemistry (especially concentrations of chloride and possibly  
500 sulphate ions) which leads to smaller crystals that develop a strong, near-vertical,  
501 single-maximum fabric (Paterson, 1991). However, ice fabric data is sparse, known  
502 from direct observations at ice cores (Azuma and Higashi, 1985) or inferred from  
503 specialized radar measurements (Fujita and Mae, 1994; Jordan et al., 2022), and its  
504 impact is beyond the scope of this study as we refrain from incorporating additional  
505 observational data relying only on widely-available surface ice velocities.

506 Our inconsistency metrics are designed to provide bidirectional constraints,  
507 wherein the model is penalized for both overheating and overcooling. By adopting this  
508 bidirectional constraint framework, we aim to mitigate the risk of unidirectional  
509 constraints leading to excessively cold or warm outcomes being deemed optimal.  
510 However, our inconsistency metrics only provide a bidirectional constraint when  
511 viewed in a spatially integrated sense. Locally, we only have unidirectional constraints.  
512 This is because our overheating metrics are only computed where the bed is at the  
513 melting point, and our overcooling metrics are only computed where the bed is below  
514 the melting point. This makes methodological sense, as sliding is generally expected to  
515 occur where the bed is thawed. However, in reality it is entirely possible that some of

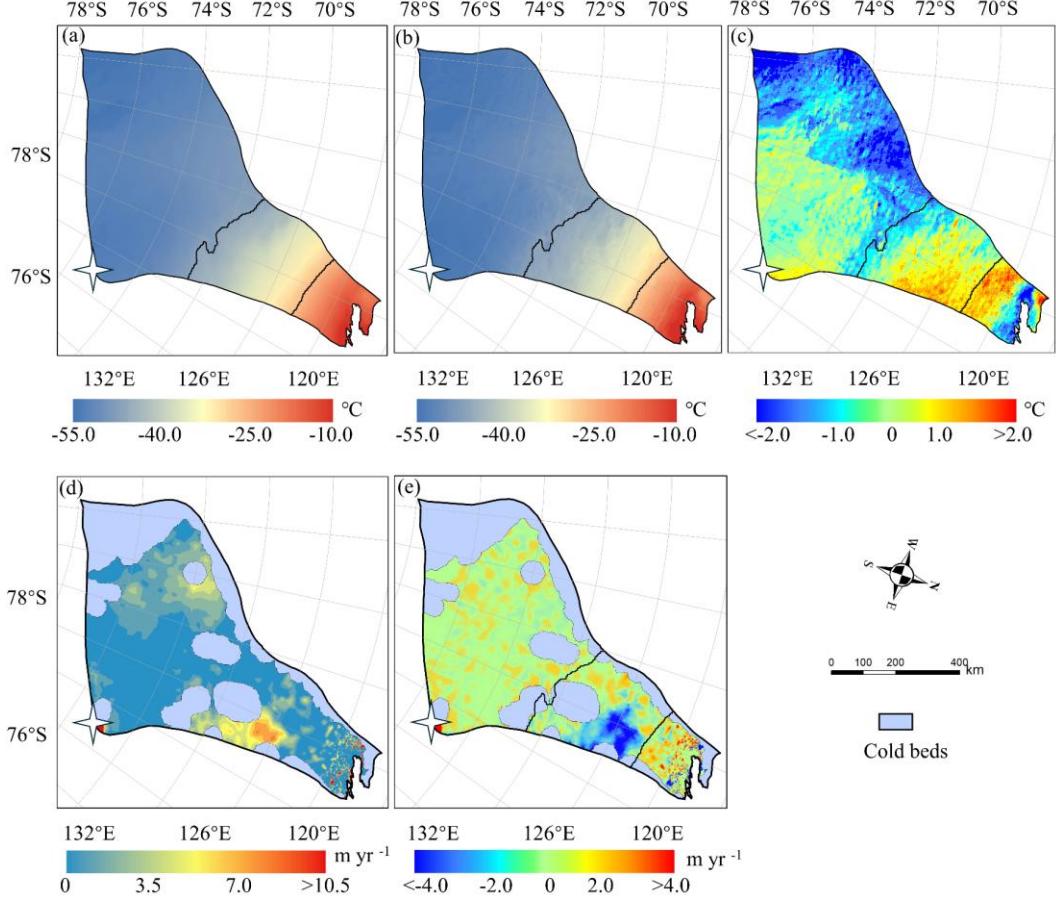
516 the areas where the modelled bed reaches the pressure melting point are still too cold  
517 (the modelled melt rate is lower than the real melt rate), and conversely, it is also  
518 possible that some of the areas where the modelled bed is below the pressure melting  
519 point are still too warm (the real temperature is colder still). Our method cannot identify  
520 these areas. Thus, our inconsistency metrics may underestimate variability in the ice  
521 sheet thermal state: we have no way to penalize frozen regions that are not cold enough  
522 or thawed regions that are not warm enough. We leave the development of these  
523 constraints to future work.

524

### 525 **4.3 Impact of Input Datasets**

526 There is a common area between 69°S and 72°S in the eastern part of Totten  
527 Glacier with the largest AOH (Fig. 6) for all the GHFs varying from 48 to 70 mW m<sup>-2</sup>,  
528 which suggests that the AOH inconsistency is from other ice sheet properties rather than  
529 GHF. Zhang et al. (2022) reconstructed Antarctic near-surface air temperature based on  
530 MODIS land surface temperature measurements and in situ air temperature records  
531 from meteorological stations from 2001 to 2018. We compared the reconstruction of  
532 near-surface air temperature in the year 2001 (Zhang et al., 2022) and the ALBMAP v1  
533 dataset used in Huang et al. (2024). The surface air temperature in the area with large  
534 AOH from ALBMAP v1 is 0.6-3.1 °C higher than that from the reconstructed near-  
535 surface air temperature in 2001 (Fig. 9). The MODIS-based near-surface air  
536 temperature product shows warming in Totten Glacier from 2001 to 2018. Even so, the  
537 surface air temperature in the area with large AOH from ALBMAP v1 is still higher  
538 than that in 2018 but over a smaller area. Therefore, we infer that the large AOH may  
539 be attributed to a warm bias in the present-day ice surface temperature derived from  
540 ALBMAP v1 in this area. The englacial temperature will be lower than present-day ice  
541 sheet surface temperature used in the model but warmer than the average surface  
542 temperature during the last glacial-interglacial cycle. We lowered the surface ice  
543 temperature in this area by 1 °C, reran the simulation, and found that AOH with all the  
544 GHFs was halved (Fig. 9e).

545



546  
547 **Figure 9.** Surface ice temperature from ALBMAP v1 (a) and MODIS-based near-  
548 surface air temperature (b) in the year 2001, and their difference (c). (d) The AOH using  
549 modified surface ice temperature by reducing the temperature between the two black  
550 lines (contour lines of  $-44^{\circ}\text{C}$  and  $-26^{\circ}\text{C}$ ) in (a) by  $1^{\circ}\text{C}$  and GHF of Martos et al.  
551 (2017). (e) The difference between the AOH using cooler surface ice temperature and  
552 the original AOH. The white star represents Dome C.

553

#### 554 **4.4 Implications for Ice Sheet Dynamics**

555 While evaluating inconsistencies highlights the spatial distribution of mismatches,  
556 it does not inherently elucidate their underlying causes. The primary factors to  
557 investigate are surface temperature, GHF, accumulation rate, and ice thickness,  
558 representing the most critical boundary conditions. Furthermore, integrating multiple  
559 sources of prior knowledge can help constrain model parameters:

560 1. High-resolution radar measurements: The availability of ice thickness data along  
561 flight lines should be assessed to validate geometric boundary conditions.  
562 2. Paleoclimate context: Historical climate reconstructions indicate significantly colder  
563 surface temperatures during glacial periods compared to present-day conditions, with

564 correspondingly lower accumulation rates. These paleo-temperature conditions likely  
565 induced a long-term thermal memory within the ice column, potentially contributing to  
566 observed discrepancies between modeled and measured basal properties.

567 Therefore, we recommend a systematic evaluation of: (1) The spatial distribution  
568 of radar-derived ice thickness measurements; (2) The temporal consistency of surface  
569 temperature boundary conditions; (3) The sensitivity of model results to GHF variations;  
570 (4) Accumulation rate reconstructions during key climatic periods. This multi-faceted  
571 approach helps isolate the causes of inconsistencies in ice sheet simulations.

572 Given that data assimilation and inverse methods are widely employed to infer  
573 basal friction coefficients in ice sheet simulations, it is essential to acknowledge the  
574 impact of the inconsistencies identified in our study on ice sheet dynamics. A frozen  
575 bed is supposed to provide substantial resistance and limit basal sliding; however, if the  
576 basal temperature is overestimated, it may decrease viscosity and enhance basal sliding.  
577 This overheating inconsistency would lead to an overestimation of ice flow speeds,  
578 discharge, and dynamic ice loss (Artemieva, 2022; Burton-Johnson et al., 2020).  
579 Similarly, underrepresentation of thawed bed conditions will lead to an underestimation  
580 of ice discharge and, consequently, an underestimation of ice sheet's response to climate  
581 warming. The basal thermal regime critically influences the stability of grounding lines  
582 and the behavior of ice streams (Dawson et al., 2022; Robel et al., 2014). In a warming  
583 climate, increases in geothermal or frictional heating can trigger basal thawing in these  
584 areas, lowering basal friction and potentially initiating rapid grounding line retreat—a  
585 key component of marine ice sheet instability (MISI) (Reese et al., 2023; Ross et al.,  
586 2012). Without incorporating a self-consistent thermal model into the inversion,  
587 projections may misrepresent the onset and extent of these dynamic instabilities. Our  
588 findings underscore that a fully coupled inversion framework would use not only  
589 surface velocity data but also incorporate direct or proxy observations of basal  
590 temperature and subglacial hydrology. Such an approach would better constrain the  
591 basal friction coefficient in a physically consistent manner, reducing the risk of  
592 producing nonphysical states. This integration is especially critical for projections of  
593 ice sheet evolution under future climate change scenarios, as the dynamic response is  
594 sensitive to even small changes in basal conditions.

595

## 596 **5. Conclusion**

597 We propose a novel and rapid method to quantify the inconsistencies between  
598 modelled basal ice temperature and observed surface velocity magnitude and assess the  
599 quality of ice sheet model simulation results without using subglacial observation data.  
600 By using the ice temperature field to compute the rheology structure needed for a  
601 mechanical inversion and then quantifying the inconsistency between the inverted  
602 velocity field and the original ice temperature field, we are able to use remotely sensed

603 surface velocity observations as a means to assess on the quality of modelled basal  
604 temperatures. Given the challenges in acquiring subglacial data, our method can  
605 provide a streamlined and effective approach to evaluation.

606 We apply this method to evaluate the steady-state simulation results of Totten  
607 Glacier presented by Huang et al. (2024), which were derived using a 3D full-Stokes  
608 model with eight different GHF datasets. Assuming the inconsistencies are mainly due  
609 to quality issues of GHF datasets, we use the inconsistencies to assess the reliability of  
610 those GHF datasets. We compare our GHF ranking with that by Huang et al. (2024)  
611 which used specularity content to derive a two-sided constraint on the basal thermal  
612 state. We find that the top four and the bottom four GHFs are the same in the two studies,  
613 albeit with slight variations in ranking. Furthermore, we find that the simulations with  
614 all GHF datasets underestimate the basal ice temperature in a canyon on the western  
615 boundary of Totten Glacier, and we infer that the common high overheating  
616 inconsistencies with all the GHF datasets in the eastern Totten Glacier between 69°S  
617 and 72°S may be attributed to a warm bias in the prescribed surface ice temperature  
618 used in the model. While we demonstrate that this approach works on simulation results  
619 for Totten Glacier, testing of the method on other glaciers would be useful to assess if  
620 the approach is worthwhile for revealing ambiguous conflicts in observations and  
621 simulations.

622  
623 *Data availability.* MEaSUREs BedMachine Antarctica, version 2, is available at  
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644

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647 and LZ wrote the original draft, and all the authors revised the paper.

648

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651

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657

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