

1 **Major modes of climate variability dominate nonlinear Antarctic ice-sheet elevation**  
2 **changes 2002-2020**

3 **Matt A. King<sup>1,2</sup>, Poul Christoffersen<sup>2,3</sup>**

4 <sup>1</sup>Surveying and Spatial Sciences, School of Geography, Planning, and Spatial Sciences,  
5 University of Tasmania, Hobart, Tasmania 7001, Australia

6 <sup>2</sup>The Australian Centre for Excellence in Antarctic Science, University of Tasmania, Hobart,  
7 Tasmania 7001, Australia

8 <sup>3</sup>Institute for Marine and Antarctic Studies, University of Tasmania, Hobart, Tasmania 7001,  
9 Australia

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11 Corresponding author: Matt King ([Matt.King@utas.edu.au](mailto:Matt.King@utas.edu.au))

12 **Key Points:**

- 13 • Cumulative effects of large-scale climate modes dominate detrended altimeter time series  
14 of Antarctic ice elevation 2002-2020
- 15 • These decadal signals have the same spatial pattern in altimeter ice height and GRACE  
16 mass time series.
- 17 • These decadal signals are largely due to surface mass balance, but ice dynamic changes  
18 may play a role in the Amundsen Sea Embayment

## 19 **Abstract**

20 We explore the links between elevation variability of the Antarctic Ice Sheet (AIS) and large-  
21 scale climate modes. Using multiple linear regression, we quantify the cumulative effects of El  
22 Nino Southern Oscillation (ENSO) and the Southern Annular Mode (SAM) on gridded AIS  
23 elevations. Cumulative ENSO and SAM explain a median of 29% of the partial variance and up  
24 to 85% in some coastal areas. After spatial smoothing, these signals have high spatial correlation  
25 with those from GRACE gravimetry ( $r \sim 0.65$  each). Much of the signal is removed by a model  
26 of firn densification but inter-model differences exist especially for ENSO. At the lower parts of  
27 the Thwaites and Pine Island glaciers, near their grounding line, we find the Amundsen Sea Low  
28 (ASL) explains  $\sim 90\%$  of the observed elevation variability. There, firn effects explain only a  
29 small fraction of the variability, suggesting significant height changes have a climatological ice-  
30 dynamic response.

31

## 32 **Plain Language Summary**

33 This study investigates how variations in the height of the Antarctic Ice Sheet (AIS) are  
34 connected to large-scale climate patterns. We used a statistical method to measure the effects of  
35 two climate phenomena: El Nino Southern Oscillation (ENSO) and the Southern Annular Mode  
36 (SAM). We found that the cumulative effects of these phenomena account for about 29% of the  
37 variations in AIS height on average, and up to 85% in some coastal areas. These patterns match  
38 well with independent data from the GRACE satellites over the same period. Applying a model  
39 that considers the compacting of snow into ice (firn densification) removes much of this signal,  
40 suggesting much, but not all, of the signals are related to snowfall variations. At the fronts of the  
41 rapidly changing Thwaites and Pine Island glaciers, the dominant climate phenomenon is the  
42 Amundsen Sea Low (ASL), which varies in strength and location. Here, the cumulative effects  
43 of the ASL changes explain about 90% of the variations in height of these glaciers, with only a  
44 small part explained by firn effects. We suggest the unexplained variability is at least partly due  
45 to changes in ice flow.

46

## 47 **1 Introduction**

48 Observations of the changing volume of the Antarctic Ice Sheet play a major role in  
49 understanding ice-sheet change (e.g., Otosaka et al., 2023; Shepherd et al., 2012) from the  
50 whole-of-ice-sheet down to individual glaciers (e.g., Smith et al., 2020; Wingham et al., 2009).  
51 The now three-decade record of continuous ice volume change captures the variability and  
52 longer-term change of both surface mass balance (SMB), and related firn processes, and  
53 elevation effects of changing ice dynamics. These changes are, respectively, related to  
54 atmospheric and oceanic processes (Horwath et al., 2012; Smith et al., 2020). Several studies  
55 have examined the relationship between ice height changes and modes of climate variability, in  
56 particular linking them to both El Niño - Southern Oscillation (ENSO) and the Antarctic  
57 Circumpolar Wave (Kaitheri et al., 2021; Mémin et al., 2015; Mémin et al., 2014).

58 Strangely, less studied in this context is the role of the dominant mode of climate variability in  
59 the Southern Hemisphere, the Southern Annular Mode (SAM). Despite SAM driving variability  
60 and trends in SMB across a wide range of timescales (Diener et al., 2021; Medley & Thomas,

61 2019; van den Broeke & van Lipzig, 2017), SAM has yet to be linked to observations of ice  
62 sheet elevation change, with one related study reporting no correlation to estimates of ice shelf  
63 elevation change (Paolo et al., 2018). By contrast, the cumulative sum of SAM (Diener et al.,  
64 2021; Kim et al., 2020) has recently been shown to be linearly related to the dominant signal in  
65 detrended surface mass time series derived from satellite gravimetry (King et al., 2023), with  
66 large-scale spatially-coherent signal across coastal regions at decadal timescales.

67 The ~300 km spatial resolution of satellite gravimetry, combined with uncertainties in models of  
68 SMB (Mottram et al., 2021), meant that King et al. (2023) were not able to separate the relative  
69 contributions of SMB and ice dynamical change forced respectively by the atmosphere and  
70 ocean (Hansen et al., 2021; Kim et al., 2020; Palóczy et al., 2018; Spence et al., 2017; Thomas et  
71 al., 2017; Verfaillie et al., 2022). In particular, ice dynamical change will have a distinct spatial  
72 pattern compared to SMB that is not detectable by GRACE but could be possible with altimetry  
73 (Smith et al., 2020). Detecting (or otherwise) a response of the grounded ice sheet to large-scale  
74 climate variability via the oceans and ice shelves would provide important insights into ice-sheet  
75 sensitivity to climate change.

76 In this paper we analyze a recent gridded compilation of satellite altimeter data and compare  
77 these time series to cumulative climate indices. We compare the derived signals to those from  
78 space gravimetry and then, taking advantage of the high-resolution altimeter data, explore the  
79 signal over key ice streams: Thwaites, Pine Island, Totten, and Denman.

80

## 81 **2 Datasets and Analysis**

### 82 *2.1 Altimeter dataset*

83 We make use of a gridded altimeter product (Nilsson et al., 2023) at 1920 m horizontal  
84 resolution and covering the period from Apr 1985 to Dec 2020 (Nilsson et al., 2022). We  
85 spatially down-sample this to 5 km horizontal resolution. To facilitate comparison with space  
86 gravimetry data we only make use of data from 2002 to the end of the record. The dataset  
87 contains monthly ice-sheet elevation-change data derived from a range of radar and laser  
88 altimeter missions; over the study period these are ERS-2, Envisat and CryoSat-2 and ICESat  
89 and ICESat-2. The approach to accounting for differences in reflection surfaces and other  
90 systematic effects is described by Nilsson et al. (2022). To reduce spatial noise we apply a  
91 Gaussian smoother with widths specified below, with width defined at the half height of the  
92 function, consistent with the definition commonly used in GRACE data smoothing (Wahr et al.,  
93 1998).

### 94 *2.2 Space gravimetry dataset*

95 We use the COST-G RL01 Level-3 50 km gridded GRACE and GRACE-FO V0002 dataset  
96 obtained from <http://gravis.gfz-potsdam.de/antarctica> (Sasgen et al., 2020). We make use of data  
97 from Mar 2002 to Dec 2020, with the end point chosen to match the end of the altimetry dataset.

98 The data are spaced approximately monthly and with a data gap of ~12 months between GRACE  
99 and GRACE-FO from mid-2017 to mid-2018.

100 We note that while this product is gridded at 50 km, the intrinsic GRACE resolution is 200-  
101 300 km. Post-processing steps include replacement of low-degree GRACE coefficients and  
102 insertion of degree-1 terms using standard approaches (Dahle & Murböck, 2020; Sasgen et al.,  
103 2020).

104 Since we are interested in decadal variability and trends, we also lightly smooth the altimetry and  
105 GRACE data with a Gaussian filter with width 7 months (Wahr et al., 1998).

### 106 *2.3 Climate indices*

107 We compare the altimeter and GRACE data primarily with SAM and ENSO indices, with  
108 additional comparison to Amundsen Sea Low (ASL) indices in the Amundsen Sea region. For  
109 the ASL indices, we make use of both the absolute center pressure (ASLP) and longitude (ASL $\lambda$ )  
110 within the ASL Index version 3.20210820-era5 based on monthly ERA5 reanalysis data  
111 (Hosking et al., 2016). For SAM, we make use of the Marshall station index (Marshall, 2003).  
112 For ENSO, we make use of the Nino3.4 index based on the HadISST1 dataset (Rayner, 2003)  
113 and use a 6-month lag (King et al., 2023; Paolo et al., 2018). We normalized each index with the  
114 mean and standard deviation computed over 1971-1999 inclusive, then cumulatively summed  
115 them, limited them to the data period, and then renormalized to produce SAM $_{\Sigma}$ , ENSO $_{\Sigma}$ , ASLP $_{\Sigma}$ ,  
116 and ASL $\lambda_{\Sigma}$ .

117 The raw indices and their cumulative sums are shown in Fig S1. Correlations above 0.7 are  
118 evident between ASLP $_{\Sigma}$  and SAM $_{\Sigma}$  and between ASL $\lambda_{\Sigma}$  and ENSO $_{\Sigma}$  (Fig S1, S2). This is due to  
119 the ASL being affected by larger-scale modes of climate variability, with SAM in particular  
120 modulating its absolute pressure and ENSO modulating the longitude of its center (Clem et al.,  
121 2017; Hosking et al., 2016; Turner et al., 2013).

### 122 *2.4 Multi-variate Empirical Orthogonal Functions*

123 For a data-driven analysis we make use of Multi-variate Empirical Orthogonal Functions  
124 (MEOF) (Wang, 1992). MEOFs are an extension of conventional Empirical Orthogonal  
125 Functions but allow the dominant modes across multiple variables to be identified rather than  
126 treating each variable separately. We use MEOF to analyze the elevation and mass change  
127 gridded datasets after individual normalization. We first smooth the altimetry dataset with a  
128 50 km-wide Gaussian smoother and sub-sample the altimeter dataset to match the 50 km  
129 horizontal resolution of GRACE. Given the limited sampling of altimetry in the northern  
130 Antarctic Peninsula we truncate that region from both datasets prior to computing MEOFs.

### 131 *2.5 Regression*

132 Using ordinary least squares, we solved the coefficients ( $a$ ,  $b$ ,  $c$ ,  $d$ , and  $e$ ) of the functional model  
133 describing time-evolving elevation ( $h$ ) with time ( $t$ ):

$$134 \quad h(t_i) = a + b(t_i - t_0) + \sum_{k=1}^2 (c_k^s \sin(2\pi f_k t_i) + c_k^c \cos(2\pi f_k t_i)) + dSAM_{\Sigma} + eENSO_{\Sigma} \quad (1)$$

135 Where  $f_k = [1, 2]$  cycles per year. We adopted  $t_0$  as the mid point of the altimeter series.

## 136 2.6 Data uncertainty

137 For regression parameter uncertainties, we recognize the existence of temporal correlations in the  
 138 altimeter time series (Ferguson et al., 2004), in part due to SMB variation (King & Watson,  
 139 2020), and take these into account. Following King et al. (2023), we compared trend  
 140 uncertainties from a linear regression using a Generalized Gauss Markov noise model to those  
 141 generated using a white noise only (temporally uncorrelated) noise model using HECTOR v2.0  
 142 software (Bos et al., 2013). For regressions that included the SAM and ENSO terms, the white  
 143 noise only model produced uncertainties a factor of 3 too small, taken as the median of the ratio  
 144 of trend uncertainties, or factor 40 too small when not including the SAM and ENSO terms. We  
 145 applied these scale factors to the uncertainties from the regression. For the GRACE uncertainties  
 146 we used the scale factors of King et al. (2023).

## 147 3 Results

### 148 3.1 Ice-sheet scale analysis

149 Our data-driven MEOF analysis shows that ice elevation and mass time series are both  
 150 dominated by decadal-scale variability (Fig. S3c, f). Together, the two leading modes explain  
 151 65% of the non-linear variance of the combined and smoothed time series. Their corresponding  
 152 principal components (PCs) correlate with detrended  $SAM_{\Sigma}$  ( $r=0.73$ ) and 6-month lagged  $ENSO_{\Sigma}$   
 153 ( $r=0.89$ ). The  $ASLP_{\Sigma}$  and  $ASL\lambda_{\Sigma}$  terms are not of direct relevance at the ice-sheet scale given the  
 154 limited geographical footprint of influence of the ASL, but also have high correlations with the  
 155 data.

156  
 157 GRACE and altimetry MEOFs have a high spatial correlation (Fig. S3a-b, d-e;  $r=0.87$  for  
 158 MEOF1 and  $r=0.75$  for MEOF2) suggesting they are sensing the same signal and are both  
 159 dominated by coastal changes. The potential in the high-resolution altimetry record is  
 160 particularly evident in MEOF1 where the spatially-diffuse signal in GRACE (Fig. S3a) is shown  
 161 to be concentrated over small regions that coincide with the major ice streams of the Amundsen  
 162 Sea Embayment and the coastline of the Bellingshausen Sea and Marie Byrd Land (Fig. S3b).  
 163 We note that while MEOF3 (Fig. S4) is partly affected by striping in the GRACE field,  
 164 characteristic of GRACE systematic error, coherent signal is evident between GRACE and  
 165 altimetry along the coastlines of the Bellingshausen Sea, Marie Byrd Land and Wilkes Land,  
 166 suggesting the signal is robust in those regions, although the variance explained (5%) is much  
 167 smaller than MEOFs 1 and 2. A similar signal to PC3, with periodicities of  $\sim 4-7$  years, has also  
 168 been identified in analysis of GRACE data (King et al., 2023; M emin et al., 2015). Beyond  
 169 MEOF3, the modes explain little variance ( $<4\%$ ) and are dominated by noise, at least for  
 170 GRACE (Fig. S4d).

171  
 172 To quantify the SAM and ENSO contribution to ice sheet elevation change we regress the  
 173 altimetry time series against  $SAM_{\Sigma}$  and  $ENSO_{\Sigma}$  and the other parameters in Eq. 1. Here we use  
 174 the gridded data after applying a 10 km Gaussian spatial filter. The 5 km gridded altimeter  
 175 regression analysis shown in Fig. 1a,b reveals large-scale spatially coherent signal relating to  
 176 SAM and ENSO around the coasts of Antarctica. Together, these two terms often explain more  
 177 than 40% of the partial variance of the timeseries around the coast and into the interior, with the

178 partial variance controlling for the other regression terms. The median partial-variance explained  
179 across the ice sheet is 29% (Fig. 1c). The  $SAM_{\Sigma}$  coefficient is strongest in the Amundsen Sea  
180 Embayment where it centers on the Pine Island, Thwaites, Smith, and Pope Glaciers (Fig. S5a).  
181 The negative elevation signal in this region is linked to periods where positive SAM dominates  
182 negative SAM (positive  $SAM_{\Sigma}$ ). Other strong signal exists along the coastal zone of the  
183 Bellingshausen Sea, Marie Byrd Land, and parts of coastal East Antarctica. A more diffuse  
184 signal is evident in the interior of West Antarctica and parts of East Antarctica (Fig. S6a). The  
185  $ENSO_{\Sigma}$  coefficient has particularly high positive values, indicating elevation increase associated  
186 with sustained El Niño, along the coast of the Bellingshausen Sea and well upstream into Pine  
187 Island Glacier (Fig. S5b)

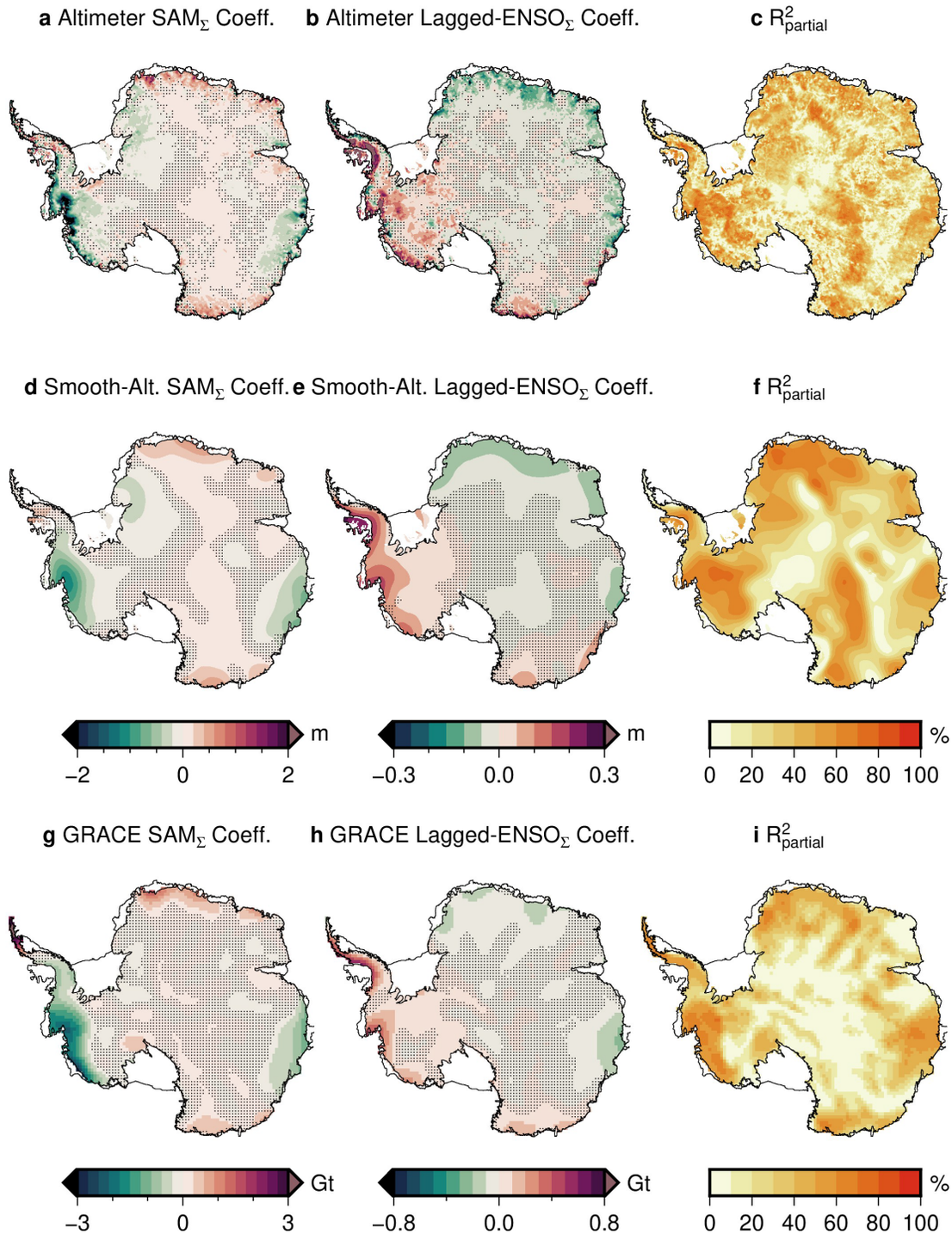
188  
189 Applying a 200 km Gaussian smoother to the altimeter data and rerunning the regression (Fig.  
190 1d-e) produces coefficients with large-scale spatial coherence and larger partial variances  
191 explained, often exceeding 60% in key coastal regions but extending well into the interior of the  
192 ice sheet (Fig. 1f). Comparing them to results of a regression with GRACE data (Fig. 1g-h)  
193 (King et al., 2023) shows high agreement in the signs and spatial distribution of the signal. We  
194 note that there are insufficient altimeter data in the Northern Antarctic Peninsula to analyze the  
195 signal in this region. Computing spatial correlations between the smoothed altimetry regression  
196 and the GRACE regression gives  $r=0.65$  for  $SAM_{\Sigma}$  and  $r=0.68$  for  $ENSO_{\Sigma}$ .

197  
198 We next examine the role of SMB variability on the estimated coefficients from the altimetry  
199 regression. To do this we subtract the IMAU Firn Densification Model (IMAU FDM) v1.2A  
200 (Veldhuisen et al., 2023) from the altimetry time series and repeat the regression. The results are  
201 shown in Figure 2. Comparing Fig. 2a with Fig. 1a shows that IMAU FDM effectively removes  
202 all the SAM-related signal in East Antarctic Ice Sheet (EAIS) but much of the SAM signal  
203 remains in West Antarctic Ice Sheet (WAIS). Much of the coastal EAIS ENSO-related signal is  
204 removed by IMAU FDM but with small over-correction evident for much of the ice sheet,  
205 including signal reversing sign in George V Land and WAIS. Repeating the regression but  
206 instead using the GSFC FDM v1.2.1 (Medley et al., 2022) shows that there is significant  
207 sensitivity to the choice of FDM (Fig. 2d-f), with GSFC FDM apparently over-correcting ENSO-  
208 related signal in the Totten Glacier region but in much better agreement with the altimetry in  
209 WAIS. Given the decadal timescales of the signals, these inter-model differences are likely to  
210 have contributions from both the FDMs themselves and their underlying SMB models (Medley  
211 et al., 2022).

212

213 The combination of coefficients estimated from each of GRACE and altimetry allows the density  
214 of these terms to be estimated. Given the GRACE resolution half-width is about 100km, we  
215 computed densities and their at locations 100 km upstream of the grounding lines of the  
216 Thwaites, Pine Island, Totten, and Denman glacier. These computed densities are sensitive to the  
217 radius of the Gaussian smoother applied to the altimetry data, and we adopted a 200 km  
218 smoother to approximate the GRACE resolution. ENSO-related results are highly uncertain in  
219 the Denman and Totten glacier regions due to limited signal, but the other densities (SAM and  
220 ENSO related) suggest the observed changes have a density between snow and ice, clustering  
221 around  $600 \text{ kg/m}^3$  (Fig. S6). While the estimates are uncertain, they suggest that some of the  
222 signal could originate in ice dynamics rather than SMB.

223

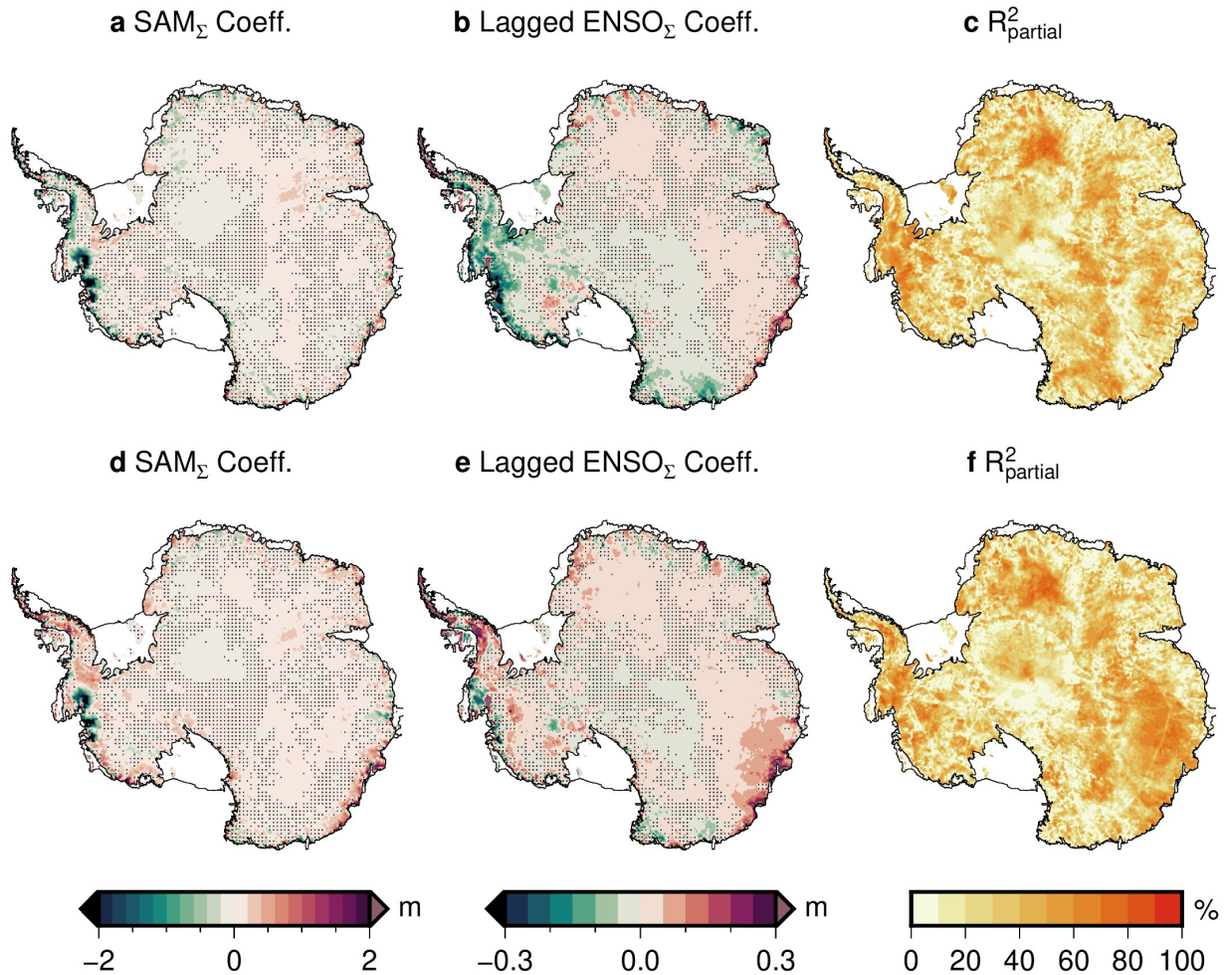


224

225 **Figure 1.** Results of regression analysis of gridded data. Shown are the  $SAM_{\Sigma}$  and  $ENSO_{\Sigma}$   
 226 coefficients and variances explained for the altimetry (top row), altimetry after 200 km Gaussian  
 227 smoothing (middle row), and GRACE (bottom row). The partial variances explained by  $SAM_{\Sigma}$   
 228 and lagged  $ENSO_{\Sigma}$  are in the right column.

229

230



231

232 **Figure 2.** Results of regression analysis of FDM-corrected gridded altimeter data. Regression  
 233 coefficients are shown (left and central columns) and the partial variances explained by  $SAM_{\Sigma}$   
 234 and lagged  $ENSO_{\Sigma}$  (right column). Shown are the coefficients and variances explained for the  
 235 altimetry time series after subtracting of the IMAU FDM (top row) and GSFC FDM (bottom  
 236 row).

237

238 Next, we explore the origins of these signals further on a glacier-by-glacier basis.

239

### 240 3.2 Regional scale analysis

#### 241 3.2.1 Thwaites and Pine Island glaciers

242 The partial variance explained by the  $SAM_{\Sigma}$  and  $ENSO_{\Sigma}$  terms (before subtracting an FDM) is  
 243 above 60% for much of the Amundsen Sea Embayment (ASE; Fig. 1c, f; S5c,f). Regardless of  
 244 the FDM model adopted, much  $SAM_{\Sigma}$  signal remains in the ASE broadly and  $ENSO_{\Sigma}$  signal is  
 245 evident in the Pine Island Glacier region (Fig. 2). Closer examination of these regions in Fig. S5

246 (top row) indicates that the ASE signals are concentrated along low-elevation and fast flowing  
 247 regions that correspond to Pine Island, Thwaites, and nearby glaciers. This is further evidenced  
 248 through cross-sections near to the front of these glaciers (Fig. S7) along the yellow lines in Fig  
 249 S5. It is notable that the phase of the SAM-related signal is switched in the fast-flowing region of  
 250 Pine Island Glacier.

251 Coefficient magnitudes generally decay upstream of the grounding line (Fig. S8). Subtracting the  
 252 IMAU FDM before performing the regression results in coefficients along the centerline and  
 253 cross profiles that are shifted nearly uniformly but are not significantly altered in their spatial  
 254 pattern (dashed lines Fig. S7-S8). Together these results suggest there may be an ice dynamic  
 255 component within the  $SAM_{\Sigma}$  and  $ENSO_{\Sigma}$  coefficients in addition to residual SMB/FDM signal.

256 Along the coastal margin of the ASE the climatology is more directly controlled by the ASL than  
 257 SAM and ENSO which modulate its depth and location (Clem et al., 2017; Turner et al., 2013).  
 258 To explore this further we repeated the regression replacing  $SAM_{\Sigma}$  and  $ENSO_{\Sigma}$  in Equation 1  
 259 with  $ASLP_{\Sigma}$  and  $ASL\lambda_{\Sigma}$ . While the magnitude of the estimated coefficients differs between  
 260  $SAM_{\Sigma}/-ASLP_{\Sigma}$  and  $ENSO_{\Sigma}/-ASL\lambda_{\Sigma}$  the broader spatial pattern will be nearly identical due to the  
 261 high correlations of these coefficient pairs over the data period (Fig. S1-S2) and so we just  
 262 explore in detail the impact of estimating the ASL coefficients at one point location per glacier,  
 263 at a centerline location about 20 km upstream of their respective grounding lines (Fig. S5 yellow  
 264 crosses; Table S1).

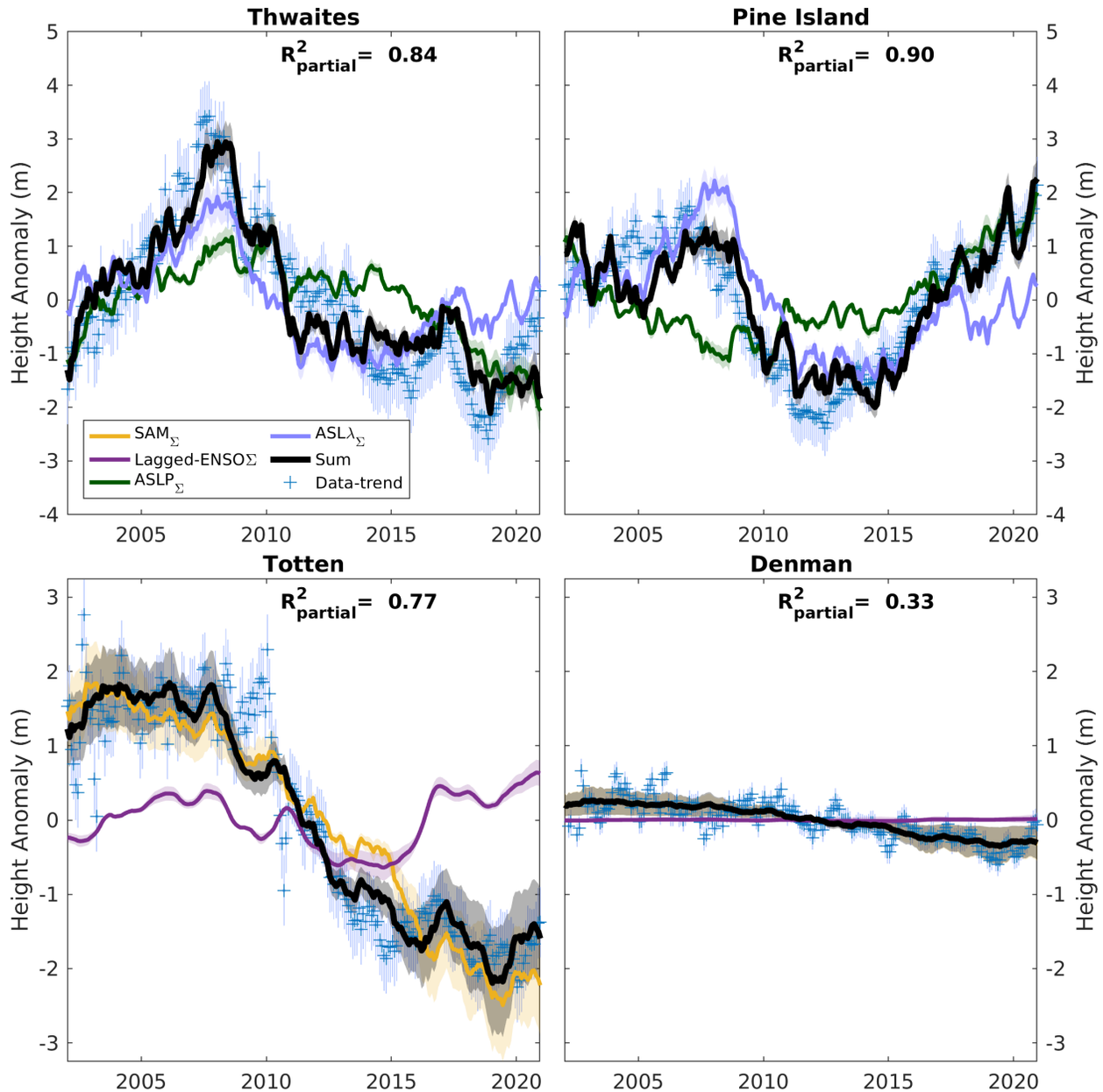
265 The detrended data are shown in Fig. 3 (top row) where they reveal non-linear variability of  
 266 several meters over the data period (blue plusses). Time series of estimated ASL coefficients  
 267 sum to closely reproduce the data (black line). These two terms explain 84% (Thwaites) and 90%  
 268 (Pine Island) of the partial variance of the altimeter time series. Interestingly, the phase of the  
 269  $ASLP_{\Sigma}$  term is opposite between Thwaites and Pine Island, while the  $ASL\lambda_{\Sigma}$  term is in phase.

270 Neither of the FDM models can explain the elevation variability at Thwaites or Pine Island  
 271 glaciers (Fig. S9, brown lines). This could be because the SMB models are unable to reproduce  
 272 the precipitation in this region, especially in  $\sim 2007$  at Thwaites Glacier, but this would require a  
 273 highly localized signal as this event does not occur at Pine Island Glacier. The misfit could be  
 274 caused by errors in background altimeter models, however we note we obtain nearly identical  
 275 results using the alternative dataset of Schröder et al. (2019). The most likely source of the  
 276 unexplained height signal is ice flow dynamics responding to large-scale climate variability.

277

278 The dynamic effect of ice flow and its influence on ice sheet mass and surface elevation at a  
 279 given point can be estimated from satellite-derived glacier velocities and the principle of mass  
 280 conservation (Supplementary Text S1). Based on year-on-year changes in ice velocity since  
 281 2003, it is reasonable to expect several meters of dynamic elevation change in the lower parts of  
 282 Pine Island and Thwaites due to a combination of advection and strain thinning (Fig. S10).

283



284

285 **Figure 3.** Detrended elevation time series at glacier point locations. Time series are shown for  
 286 sites ~20 km upstream of the grounding line and along the centerline of flow (Fig. S5 yellow  
 287 crosses; Table S1). Shown are the altimeter time series after 10 km Gaussian smoothing and  
 288 subtracting the estimated trend and harmonics (blue plusses), and the two components of the  
 289 model (colored lines) and their sum (black line) for each glacier. For Thwaites and Pine Island  
 290 glaciers (top row), ASL coefficients are shown, while for Totten and Denman glaciers (bottom  
 291 row) SAM and ENSO terms are shown. The partial variances explained by the sum of the two  
 292 coefficients are listed in each panel. Grey shading is the 1-sigma uncertainty of the model. Error  
 293 bars represent the 2-sigma uncertainties of the data.

294

### 295 3.2.2 Totten and Denman glaciers

296 The SAM and ENSO coefficients in the region of Totten and Denman glaciers have smaller  
297 magnitude and are much more diffuse than in the ASE (Fig. S5d-e). Nonetheless, these terms  
298 explain significant amounts of the partial variance (Fig. S5f) in this region. There is almost no  
299 non-linear signal to explain near the front of the Denman Glacier (Fig. 3), with the largest SAM  
300 or ENSO signal in the Denman region is west of Denman. Nonetheless, SAM contributes about  
301 30% of the partial variance at Denman. If the underlying surface lowering trend of Denman is  
302 affected by climate variability it is not obviously associated with SAM and ENSO over this  
303 period.

304 Despite the modest signal near Totten there is still evidence that significant SAM and ENSO  
305 signals exist in the fast-flowing region of Totten Glacier (Fig. 3), at least in the 20-30 km above  
306 the grounding zone (Fig. S7c, Fig. S8). Unlike the ASE glaciers, there is insufficient ice velocity  
307 time series for Totten Glacier to explore the cumulative impacts of time-varying ice dynamics on  
308 ice elevation. As noted above, the FDM-corrected results are model-dependent in this region and  
309 so the origin(s) of the Totten Glacier non-linear elevation change signal is unclear but may  
310 contain a component due to ice dynamic changes.

## 311 4 Discussion

312 Our analysis reveals the spatial fingerprints of SAM and ENSO on AIS elevation over 2002-  
313 2021, patterns which are confirmed by analysis of GRACE mass change data over the same  
314 period. These patterns may not be stationary with time. Indeed, circulation patterns associated  
315 with SAM are known to vary over decades (Marshall et al., 2013; Silvestri & Vera, 2009), with  
316 effects including variable precipitation in the Antarctic Peninsula (Goodwin et al., 2016). Within  
317 this context it is therefore not unexpected that our pattern of SAM variability is different to the  
318 SMB-only SAM reconstruction of Medley and Thomas (2019) for the second half of the 20<sup>th</sup>  
319 century for instance. Differences with SMB-only reconstructions would also result if ice-  
320 dynamic effects on ice elevation and mass were non-negligible as hinted at by our data.

321  
322 There are only a few previous studies exploring the relationship between ice dynamics,  
323 expressed as changes in ice mass, thickness, or elevation, and modes of climate variability, most  
324 notably in the Amundsen Sea Embayment region (Christie et al., 2023). In particular, Dutrieux et  
325 al. (2014) found reduced PIG ice shelf melt during a strong 2012 La Niña. Consistent with this,  
326 Paolo et al. (2018) found PIG ice shelf melting increased during El Niño, reducing ice shelf  
327 thickness, but that the ice shelf elevation increased overall due to increased accumulation. Our  
328 finding that PIG increases in elevation upstream of its grounding line when El Niño is sustained  
329 (or sustained westward ASL position), while the glacier is also dynamically thinning (Fig. S10),  
330 is consistent with this overall picture.

331  
332 The SAM/ASLP-related signal upstream of PIG, Thwaites, and other ASE glaciers is the largest  
333 unexplained signal in Antarctica. The spatial pattern, with largest signal at lowest elevations,  
334 could be explained by both ice dynamics or unmodeled SMB or firn densification. Limited  
335 idealized study of the impacts of SAM on ASE basal melt is consistent with our observation of  
336 reduced upstream elevation with positive SAM but with melt response times that are decades  
337 longer than our analysis explores (Verfaillie et al., 2022), perhaps ruling out SAM but leaving  
338 the possibility of the localized ASLP as an source of immediate changes in buttressing.

339

340 We note that while the  $SAM_{\Sigma}$  and  $ASLP_{\Sigma}$  signals are correlated and our analysis cannot separate  
341 their different effects, they have different long-term implications for the ice sheet. As discussed  
342 by King et al. (2023),  $SAM_{\Sigma}$  has a trend due to the positive phase of SAM that has emerged since  
343 the 1940s.  $ASLP_{\Sigma}$  does not have a strong long-term trend, and so the extent to which the changes  
344 in coastal West Antarctica are related to the ASL rather than SAM will reduce the inferred  
345 contribution of SAM to ice-mass loss over recent decades (King et al., 2023).

346

347 Finally, our findings offer a simple way to remove decadal-scale variability from altimetry time  
348 series. This reduces correlated noise in the time series and will alter both the derived trends and,  
349 perhaps most significantly, the uncertainties of derived trends and other parameters if correlated  
350 noise is considered in the regression as it should (Ferguson et al., 2004; King & Watson, 2020;  
351 Williams et al., 2014; Wouters et al., 2013).

352

## 353 **5 Conclusions**

354 We analyzed gridded Antarctic ice elevation time series and show that much of the time series  
355 variance can be explained through a simple linear model based on the cumulative indices of the  
356 Southern Annular Mode and El Nino Southern Oscillation. The spatial pattern of this signal,  
357 once spatially smoothed, is in close agreement with the spatial pattern evident in GRACE data  
358 suggesting that observed ice elevation variability is robust and climatological. The Amundsen  
359 Sea Low is more directly relevant to the Amundsen Sea Embayment and we show that variations  
360 in its pressure and longitude explain ~90% of the variance over Pine Island and Thwaites  
361 glaciers.

362 Subtracting the effects of modeled firn densification removes much, but not all, signal, with  
363 inter-model differences evident. Residual climatological signal is particularly large at the fronts  
364 of fast-flowing glaciers in the Amundsen Sea Embayment. We suggest that ice dynamic effects  
365 may be contributing to this signal. Computing changes in elevation due to observed variation in  
366 horizontal velocity suggests the velocities are potential of the right magnitude to explain it.  
367 Further work is required to quantify the magnitude and response-times of upstream ice to  
368 changes in climatological variability in ice shelf melt.

369

## 370 **Acknowledgments**

371 This work was supported by the ARC Australian Centre for Excellence in Antarctic Science  
372 (Project ID SR200100008). We thank the individuals and groups sharing altimetry and GRACE  
373 data, firn densification models, and climate indices.

374

375 **Open Research**376 **Data Availability Statement**

377 All underlying data are openly available. Altimetry data were obtained from  
 378 <https://doi.org/10.5067/L3LSVDZS15ZV> . GRACE time series were obtained from  
 379 <http://gravis.gfz-potsdam.de/ais> . The IMAU FDM was obtained from  
 380 <https://doi.org/10.5281/zenodo.5172513> . The GSFC FDM was obtained from  
 381 <https://zenodo.org/record/7054574#.Y0iiTnbMJPY> . SAM index time series were obtained from  
 382 <http://www.nerc-bas.ac.uk/public/icd/gjma/newsam.1957.2007.txt> . ASL data were obtained  
 383 from [https://scotthosking.com/asl\\_index](https://scotthosking.com/asl_index) using version 3.20210820-era5. Nino3.4 index time  
 384 series were obtained from  
 385 [https://psl.noaa.gov/gcos\\_wgsp/Timeseries/Data/nino34.long.anom.data](https://psl.noaa.gov/gcos_wgsp/Timeseries/Data/nino34.long.anom.data) . Data presented here  
 386 will be made openly available upon acceptance.

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