Antarctic Ice Sheet elevation impacts on water isotope records during the Last Interglacial

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November 23, 2022

Abstract

Knowledge of how the Antarctic Ice Sheet (AIS) has varied in response to past climates can inform the prediction of future AIS behaviour. Water stable isotope records from Antarctic ice cores traditionally provide information on past temperature changes. However, these reconstructions neglect changes in atmospheric circulation, which can be induced by elevation changes. Here, we simulate an ensemble of idealised AIS elevation change scenarios using the isotope-enabled HadCM3 climate model during the Last Interglacial period (LIG). Our ensemble is used to investigate the isotope-elevation relationship. Changing AIS elevations linearly modify the response in surface air temperature, as precipitation and $\frac{1}{18}$ C. Especially, we observe $\frac{1}{18}$ decrease with the AIS elevation, with higher slopes on the coast compared to the plateau, reflecting different processes. We note that the effect of sea-ice induced by AIS changes is small. These results help to isolate the effect of AIS changes on the LIG $\frac{18}{0}$ signals.

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Key Points:

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11	•	Lowering the Antarctic Ice Sheet during the Last Interglacial increases the wa-
12		ter stable isotopes in the precipitations.
13	•	An isotopic linear response to Antarctic Ice Sheet elevation changes during the
14		Last Interglacial can be extracted.
15	•	The effect of the elevation-induced sea-ice on water stable isotopes are small so
16		the effect of the elevation can be isolated.

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17 Abstract

Knowledge of how the Antarctic Ice Sheet (AIS) has varied in response to past climates 18 can inform the prediction of future AIS behaviour. Water stable isotope records from 19 Antarctic ice cores traditionally provide information on past temperature changes. How-20 ever, these reconstructions neglect changes in atmospheric circulation, which can be in-21 duced by elevation changes. Here, we simulate an ensemble of idealised AIS elevation 22 change scenarios using the isotope-enabled HadCM3 climate model during the Last In-23 terglacial period (LIG). Our ensemble is used to investigate the isotope-elevation rela-24 tionship. Changing AIS elevations linearly modify the response in surface air temper-25 ature, as precipitation and δ^{18} O. Especially, we observe δ^{18} O decrease with the AIS el-26 evation, with higher slopes on the coast compared to the plateau, reflecting different pro-27

 $_{28}$ cesses. We note that the effect of sea-ice induced by AIS changes is small. These results

help to isolate the effect of AIS changes on the LIG δ^{18} O signals.

³⁰ Plain Language Summary

The Last Interglacial period (LIG, 128 kyears BP) was at least 2 °C warmer than 31 today. It is a prime example for studying the consequences of future global temperature 32 rise, especially of sea level rise through polar ice cap melting. Through the scope of anal-33 yses, records of water stable isotopes from Antarctic ice cores are classically used to re-34 construct past surface temperatures. However a couple of underlying hypotheses are made, 35 including no changes in the elevation and sea-ice extent. Thus in this manuscript, we studyed 36 the effect of the Antarctic Ice Sheet (AIS) elevation on water stable isotopes in precip-37 itations, using an ensemble of climate simulations where we varied the AIS elevation. We 38 observed that (i) water stable isotopes lowers with the AIS elevation following linear re-39 lationships, (ii) the effect of sea-ice induced by AIS elevation is small so the effect of AIS 40 elevation can be isolated. Finally, this study brings an extended knowledge of the dif-41 ferent effects on water stable isotopes recorded in Antarctic ice core covering the LIG 42 period, which are to be taken into account to extract a realistic climatic information. 43

44 **1** Introduction

Geological data indicate that the West Antarctic Ice Sheet (WAIS) expanded beyond its present-day configuration during the Last Glacial Maximum (LGM; approximately 21 kyears BP (ka)) (Conway et al., 1999; Bentley et al., 2014). The WAIS, and other parts of the AIS, may also be susceptible to retreat and collapse during warm interglacials (Scherer et al., 1998; McKay et al., 2012; Dutton et al., 2015; Steig et al., 2015; DeConto & Pollard, 2016; Wilson et al., 2018).

The size and configuration of the Antarctic Ice Sheet (AIS) varies in response to mass balance processes (Scambos et al., 2017). These include ice melt, accumulation and ice flow (e.g. Pollard & DeConto, 2009; DeConto & Pollard, 2016; Scambos et al., 2017). For the WAIS, the melt and calving rates may be the most important. These processes are partly sensitive to sea water temperature, alongside atmospheric circulation changes. In contrast, mass and elevation changes in the East Antarctic Ice Sheet (EAIS) may be driven mainly by variations in the rate of accumulation (Ritz et al., 2001).

Studies investigating the global climate response of lowering AIS (e.g. Mechoso, 58 1980, 1981; Parish et al., 1994; Singh et al., 2016) report consistent conclusions: enhanced 59 poleward energy transport, leading to an adiabatic warming over the continent and a 60 cooling over the Southern Ocean and lower latitudes, one exception is Justino et al. (2014). 61 This change in the thermal atmospheric gradient creates a weakening and northward shift 62 in storm tracks, and thus decreases in poleward eddy moisture transport. AIS flatten-63 ing also reduces the katabatic winds. All these results are expected to have a significant 64 impact on the composition of water stable isotopes in the precipitation. 65

The last interglacial period (LIG; between approximately 130 and 115 ka) is as-66 sociated with warmer-than-present Antarctic air temperatures, inferred from a peak in 67 ice core isotope records at \sim 128 ka, and a global sea level rise of 6-9 m above sea level 68 compared to present (Kopp et al., 2009, 2013), suggesting a reduced AIS (Dutton et al., 69 2015). The LIG period is characterized by an enigmatic mismatch between model ex-70 periments and Antarctic ice core data. Changes in AIS elevation have been suggested 71 as one hypothesis to explain the model-data discrepancy (e.g. Bradley et al., 2012; Hol-72 loway et al., 2016, 2018). Isolating the elevation signal could provide constraints on fu-73 ture AIS behaviour and thus the future Antarctic contribution to sea level. 74

The LIG represents a time when AIS changes are relevant for future AIS loss scenarios (e.g. DeConto & Pollard, 2016). Water stable isotope signals recorded in ice cores provide information on past changes spanning glacial-interglacial cycles (e.g. EPICA, 2004). However, past studies with the exception of Werner et al. (2018), have tended to concentrate on temperature, rather than AIS changes.

⁸⁰ Here we investigate the stable water isotope (δ^{18} O) response to changes in AIS el-⁸¹ evation using an ensemble of isotope-enabled climate model experiments with the HadCM3 ⁸² model. We describe the patterns of surface air temperature (SAT), precipitation and pre-⁸³ cipitated δ^{18} O in response to elevation changes, and compare isotope-elevation relation-⁸⁴ ships at the continental scale as well as at the location of ice cores spanning the LIG. ⁸⁵ Finally, we briefly discuss our results regarding the state of the art of AIS changes re-⁸⁶ lated studies, as well as the current interpretation of the LIG isotopic signatures.

⁸⁷ 2 Materials and Methods

The isotopic response to idealised changes in AIS elevation are simulated using the 88 isotope-enabled coupled ocean–atmosphere–sea-ice General Circulation Model, HadCM3 89 (Tindall et al., 2009). Two control simulations were used: a preindustrial (PI) simula-90 tion, and a 128 ka simulation centred on the LIG Antarctic isotope maximum includ-91 ing a modern day AIS configuration (Holloway et al., 2016). Then a suite of eight ide-92 alised AIS elevation change simulations were performed (Supplementary Information Ta-93 ble 1) using orbital and greenhouse-gas forcing at 128 ka. Each experiment scaled the 94 AIS and relates the change to elevation at the EPICA Dome C (EDC) ice core site fol-95 lowing: 96

$$\beta = \frac{Z_{EDC}}{(Z_{EDC} + \Delta z)},\tag{1}$$

⁹⁷ where Z_{EDC} is the EDC ice core site elevation in the modern day AIS configuration, Δz ⁹⁸ is the prescribed elevation change which extends to ± 1000 m, and β is the scaling co-⁹⁹ efficient. Elevations across the Antarctic continent are then increased or decreased pro-¹⁰⁰ portional to β ;

$$Z_A = Z_A / \beta \tag{2}$$

where Z_A is the two-dimensional array of modern AIS elevations and Z'_A is a new ar-101 ray of altered AIS elevations. This approach maintains the modern shape of the AIS, thus 102 reducing the influence of changing ice sheet configuration on circulation and climate and 103 isolating the effect of elevation changes alone. We perform experiments with Δz equal 104 to (+/-) 100, 200, 500 and 1000 m. Each of the above elevation change scenarios is in-105 tegrated for a total of 500-years to ensure that surface and mid-depth climate fields are 106 sufficiently spun-up with the imposed elevation changes. The last 50 years of each sim-107 ulation are analysed. 108

¹⁰⁹ LIG Antarctic isotope maximum of between +2-4 ‰above PI in δ^{18} O are recorded ¹¹⁰ in East Antarctic ice cores. We evaluate our elevation scenarios against LIG δ^{18} O max-¹¹¹ ima from five published ice core records from East Antarctica (Masson-Delmotte et al., ¹¹² 2011): Vostok (Petit et al., 1999), Dome Fuji (DF, Kawamura et al., 2007), EPICA Dome

C (EDC, Jouzel et al., 2007), EPICA Dronning Maud Land (EDML, EPICA Commu-113 nity Members, 2006) and Talos Dome Ice Core (TALDICE, Stenni et al., 2011). The records 114 are processed following the approach outlined in Holloway et al. (2017): The ice core iso-115 tope records are synchronised to the EDC3 age scale (Parrenin et al., 2007) and inter-116 polated onto a common 100 year time grid. Any residual temporal misalignment between 117 the ice cores is minimised by applying a 1500 yr low-pass filter to each record before tak-118 ing the LIG peak (Sime et al., 2009). Fractional isotopic content is expressed for oxygen-119 18 as: 120

$$\delta^{18}O = 1,000 \times \frac{\frac{H_2^{18}O}{H_2^{16}O}}{R_{VSMOW} - 1}$$
(3)

¹²¹ in $\%_0$, where R_{VSMOW} is the ratio of $H_2^{18}O$ to $H_2^{16}O$ for Vienna standard mean ocean ¹²² water.

For all our statistical analyses, averages are given with its associated standard deviation (average \pm standard deviation). Linear relationships are considered significant when the p-value is lower than 0.05.

126 **3 Results**

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3.1 Changes in temperature, precipitation, and $\delta^{18}O$

The LIG forcing, with no additional AIS elevation change, induces a warming of 128 0.9 ± 0.0 °C compared to PI (Supporting information, Table 2): the continental pattern 129 of warming is similar to an homogeneous warming over the continent with larger changes 130 in the Southern Ocean, especially over the Amundsen Sea and the Indian Ocean. Antarc-131 tic precipitation increases by $0.6 \pm 0.2 \text{ mm/month}$ (on average). The changes are larger 132 in the coastal regions and show wider regional difference: precipitation increases on the 133 coast of the Bellingshausen Sea but decreases on the coast of the Amundsen Sea (c.f. Otto-134 Bliesner et al., 2020). The Antarctic δ^{18} O in precipitation increases by 0.6 \pm 0.4 % change. 135

Increases in AIS elevation act to decrease SAT, confirming findings by Mechoso (1980, 136 1981); Parish et al. (1994); Singh et al. (2016). The mean Antarctic temperature is 4.5 137 \pm 4.1 °C higher for the DC-1km experiment, while it is 4.4 \pm 3.9 °C lower for the DC+1km 138 experiment, compared to the LIG simulation. Larger changes of SAT occur on coastal 139 areas compared to the plateau (Supporting information, Table 3). It is also interesting 140 that the spatial variability is larger when decreasing the elevation compared to increas-141 ing the elevation, and in coastal areas. As an example, above 3000 m a.s.l, the temper-142 ature change with altitude, deduced from the spatial variability, decreases from -11.8 $^{\circ}C/km$ 143 for the LIG simulation, to -14.0 °C/km for the DC-1km simulation, while between 1000 144 and 2000 m a.s.l, it decreases from -8.4 $^{\circ}$ C/km for the LIG simulation to -14.6 $^{\circ}$ C/km 145 for the DC-1km simulation. 146

Changes in precipitation tend to match the SAT changes, so precipitation tends 147 to decrease with increasing AIS elevation. Mean Antarctic precipitation anomalies com-148 pared to LIG are 3.1 ± 0.8 mm.month⁻¹ for the DC-1km experiment, and -2.4 ± 0.7 mm.month⁻¹ 149 for the DC+1km experiment. Nevertheless, differences between the patterns in SAT and 150 precipitation do occur. The largest precipitation changes (\prec -5 mm.month⁻¹, and \succ 5 mm.month⁻¹), 151 for the DC+1km and DC-1km experiments respectively occur in East coastal areas where 152 the orographic slope is the highest. This is consistent with the highest DC-1km precip-153 itation increases occurring along the coasts facing the Indian Ocean, the Weddell Sea and 154 along the Ronne Ice Shelf, where the orographic slopes are the steepest (c.f. Krinner & 155 Genthon, 1999). The Eastern part of the Peninsula and the WAIS coast display oppo-156 site trends, i.e. increasing (decreasing) precipitation with increasing (decreasing) AIS el-157 evation. This is likely due to differing western heat fluxes associated with a more sta-158 tionary Amundsen Sea low when AIS topography is lower (Krinner & Genthon, 1999). 159

At the continental scale, δ^{18} O does not seem to vary directly together with the el-160 evation, but rather appears to change in response to SAT (see Figure 1). We observe a 161 decrease (increase) in δ^{18} O with the AIS increase (decrease) of 5.9 ± 2.7 ‰ for the DC+1km 162 simulation compared to the LIG simulation (-2.9 \pm 1.1 % for the DC-1km simulation 163 compared to the LIG). However, at the meso-scale, heterogenous patterns stand out, in-164 dependently from the LIG forcing, with intensified changes mainly in East Antarctica. 165 These changes seem to follow mean sea level pressures isobars (grey lines, e.g. for the 166 DC+500m experiment). 167

3.2 The impact of sea ice

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Antarctic sea ice extent increases by 7.6 % for the DC-1km experiment, whereas it decreases when the AIS elevation increases, by -10.8 % for the DC+1 km experiment (Figure 1). This sea ice against AIS size relationship was identified by Singh et al. (2016) for the case of a 10 % flattening of AIS compared to PI.

Their study shows changes in surface wind stress, and especially strenghtening south 173 of 60 °S resulting in a Northward Ekman transport through changes in westerly momen-174 tum transfer and subsequent sea-ice extent. Our simulations display less distinct features. 175 Surface wind speeds, and especially South westerly winds hardly decrease with AIS de-176 crease (Supporting information, Figure 1), and are not shifted. However, similar Merid-177 ional Oceanic Circulation (MOC) changes can be observed (Supporting information, Fig-178 ure 2), with a weakening of low latitudes warm currents towards Antarctica. The sim-179 ulations of Steig et al. (2015) found the same changes in MOC (though weaker), but de-180 creasing of sea ice extent with WAIS decrease-opposite in sign to that of Singh et al. (2016). 181 Thus, the sign of sea ice change depends on the details of the topographic change. 182

These changes are spatially nonuniform. The Antarctic sea ice extent changes are 183 the highest, by far, for the Bellingshausen sector with a 50 % increase for the DC+1km 184 experiment (Supporting information, Table 4 and Figure 3). This is likely also related 185 to differing western heat fluxes associated with a more stationary Amundsen Sea low when 186 AIS topography is lower (Krinner & Genthon, 1999). The Weddell sector shows the low-187 est changes (\pm 5 %). Other sectors remain in a \pm 15 % range. The Bellingshausen and 188 Weddell sectors also stand out by not linearly decreasing with the elevation compared 189 to other sectors, which decrease by a -1 % 100 m⁻¹ at Dome C on average (with a mean 190 correlation coefficient of 0.93 and a p-value less than to 0.05). 191

In terms of controls on temperature, precipitation, $\delta^{18}O$, these sea ice changes are 192 small compared with the changes in sea ice explored in Holloway et al. (2016). This is 193 confirmed in Supporting information, Figure 4. Indeed, removing the impacts of sea ice 194 on using the linear relationship shown in this Supporting Information Figure 4 indicates 195 that there is a very small effect on precipitation (-3.0 \pm 1.7 % and 4.4 \pm 2.4 % changes 196 compared to the LIG for the DC+1km and DC-1km simulations respectively), Δ SAT 197 $(0.4 \pm 0.5 \%$ and $-0.5 \pm 0.7 \%$ changes compared to the LIG for the DC+1km and DC-198 1km simulations respectively) and $\Delta \delta^{18}$ O (0.9 ± 0.4 % and -1.4 ± 0.6 % changes com-199 pared to the LIG for the DC+1km and DC-1km simulations respectively). It is of in-200 terest in understanding Antarctic LIG measurements that these indirect AIS-sea ice me-201 diated impacts on temperature, precipitation, and $\delta^{18}O$ are small, and is on interest in 202 itself in terms of understanding controls on sea ice (Chadwick et al., 2020; Holloway et 203 al., 2017). Since the impacts are small, we herein consider them an intrinsic part of the 204 response to AIS change. 205

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3.3 Linear temperature and δ^{18} O versus elevation relationships

Linear relationships between Δ SAT, Δ P and $\Delta\delta^{18}$ O with AIS elevation were calculated using all simulations for each grid point (Figure 2). We find that the Ross Sea

and Amundsen Sea and the coastal regions ($\prec 1000 \text{ m a.s.l}$) show no significant relation-209 ship, possibly because the inter-simulation noise in these quantities is larger than the sig-210 nal due to the small elevation changes across these regions in our simulations. Outwith 211 these regions, where elevation changes are larger, gradients increase from the coast to 212 the plateau. Mean gradients for Δ SAT versus elevation are -0.34 \pm 0.21 °C/100m for 213 regions between 1000 and 2000 m a.s.l, and -0.92 ± 0.11 °C/100m for regions above 3000 214 m a.s.l (Supporting information, Table 5). Singh et al. (2016) report a warming accom-215 panying the reduction of the AIS due to the baroclinic instability over central Antarc-216 tica, and the cessation of the katabatic winds on coastal regions, as well as the decreased 217 cyclogenesis over the Southern Ocean. These features could explain the weaker linear 218 relationships on the plateau. Note that correlation coefficients for Δ SAT are higher than 219 0.9 for all the grid points with significant relationships. ΔP and $\Delta \delta^{18}O$ versus elevation 220 have lower correlation coefficients (≤ 0.8), especially on the plateau. Contrary to Δ SAT, 221 gradients are higher for the coast regions compared to the plateau. The $\Delta \delta^{18}$ O versus 222 elevation gradients are spatially noisier than for ΔSAT and ΔP ; we estimate that they 223 vary from $-0.53 \pm 0.15 \ \%/100$ m for regions above 3000 m a.s.l to $-0.92 \ \%/100$ m for re-224 gions between 1000 and 2000 m a.s.l. 225

Interestingly, all ice core locations display linear relationships with Δ SAT, with the 226 exception of Skytrain which has only a small local change in altitude (Figure 2 and Fig-227 ure 3). Among these ice core locations, two distinct groups can be distinguished by the 228 range of the gradients and the amplitude of changes, the plateau ice cores (EDML, Vos-229 tok, EDC and Dome F) with an average gradient of -0.97 ± 0.09 °C/m, and the other 230 locations (Taylor Dome, Taldice, WAIS Divide and Hercules Dome) with an average of 231 -0.42 ± 0.0 °C/m. This suggests different processes at play in the Antarctic regions, as 232 shown by Δ SAT of the locations the closest to the Bellingshausen and Weddell sea-ice, 233 and consistent with previous studies (Singh et al., 2016). 234

The relationships between ΔP and the elevation, and $\Delta \delta^{18} O$ with elevation, is bet-235 ter fitted by a 2-degrees polynomial (dashed lines, Figure 3 and Supporting Information 236 Figure 5) for ice cores located on the plateau. For the other sites (with the exception of 237 WAIS Divide and Hercules Dome for decreasing elevations, and Taldice and Taylor Dome 238 for increasing elevations), we nevertheless obtain two significant linear regressions when 239 splitting increase and decrease in elevations ($r^2 \ge 0.95$, $p \le 0.05$, Table 6 in the support-240 ing information). Skytrain stands out with a much steeper slope of -5.01 %/100m com-241 pared to a mean values $-0.31 \pm 0.20 \%/100$ m for the other ice core locations, probably 242 because of its very coastal position. 243

In contrast to Δ SAT and Δ P, the amplitudes of changes of $\Delta \delta^{18}$ O–elevation gra-244 dients are not the highest for sites located on the plateau (Supporting information, Ta-245 ble 5). They reach the highest values when decreasing elevations up to a mean of 9.29246 \pm 1.19 % for the DC+1km experiment, whereas coastal sites reach a 6.13 \pm 1.41 % mean 247 value. But they do not display the lowest changes when increasing elevation, of $-1.29 \pm$ 248 0.91 ‰ compared to -3.88 ± 1.17 ‰ mean values for the coastal sites. Skytrain, once more 249 stands out with a much steeper gradient of $-3.52 \ \%/100$ mcompared to an average of 250 $-0.68 \pm 0.17 \%/100$ m. 251

Using our $\Delta \delta^{18}$ O-elevation gradients that we applied to δ^{18} O LIG ice core maxima, we find that if all the change in δ^{18} O had to be explained by elevation, it would require an AIS lowering between 200 of 500 m relative to EDC.

255 4 Conclusions

A flatter AIS size increases sea ice due to changes in atmospheric energy transport and subsequent oceanic transport (Singh et al., 2016). Antarctic sea ice extent increases by 7.6 % for the DC-1km experiment, whereas it decreases when the AIS elevation increases, by -10.8 % for the DC+1 km experiment. The sea ice changes are however spatially nonuniform: the Bellingshausen sector experiences a 50 % increase in sea ice area for the DC+1km experiment, whilst the Weddell sector experiences neglible sea ice changes. We find only a very modest impact of sea ice on δ^{18} O due to elevation-sea ice feedbacks. The (feedback) impact of sea ice on the δ^{18} O-elevation gradients is generally less than 1.4 ± 0.6 %. This supports the idea that we can look at the controls of sea ice and AIS change on ice core measurements independently (Holloway et al., 2016, 2017).

When we use these experiments to look at AIS impacts on δ^{18} O, we show that the 266 response of SAT,P and δ^{18} O to AIS elevations is linear, with the exception of the Ross 267 Sea and Amundsen Sea and the coastal regions (≤ 1000 m a.s.l). However this lack of re-268 lationship in low coastal regions may be an artifact of this model and these simulations. 269 Where simulated elevation changes are larger, gradients increase from the plateau to the 270 coast: $\Delta \delta^{18}$ O-elevation gradients are $-0.53 \pm 0.15 \ \%/100$ m for regions above 3000 m a.s.l 271 to -0.92 %/100 for regions between 1000 and 2000 m a.s.l. These different slopes re-272 flect different processes behind AIS elevation-induced δ^{18} O changes, potentially associ-273 ated with barobaroclinic instability over the plateau, and the cessation of the katabatic 274 winds on coastal regions. Accordingly, all ice core locations display linear relationships 275 with $\Delta \delta^{18}$ O and Δ SAT against elevation, with the exception of Skytrain. 276

Overall, we see that δ^{18} O follows SAT more closely than site elevation change. Larger 277 changes of SAT occur on coastal areas compared to the plateau per m of elevation change. 278 Whilst both δ^{18} O and precipitation tend to follow SAT changes, when site elevation changes, 279 differences do occur in East coastal areas where the orographic slope is high, and the East-280 ern part of the Peninsula and the WAIS coast display opposite trends, i.e. increasing (de-281 creasing) precipitation with increasing (decreasing) AIS elevation. This suggests we need 282 to employ caution and may need to model δ^{18} O and other ice core species according to 283 accurate WAIS change scenarios to understand how WAIS change will imprint on WAIS 284 cores. That said, if we (likely incorrectly) did assume that the full LIG anomaly in δ^{18} O 285 had to be explained by site elevation changes alone, this would require an AIS lowering 286 between 200 of 500 m relative to EDC. Since Holloway et al. (2016, 2017); Chadwick et 287 al. (2020) suggest however that sea ice also explains a substantial part of the LIG anomaly 288 in δ^{18} O, while Stone et al. (2016) suggest an influence of meltwater and changing AMOC 289 strength, we are not suggesting that this AIS lowering is correct. 290

²⁹¹ Currently confidently dated ice core measurements covering the LIG are only avail-²⁹² able from East Antarctic core sites. Thus, alongside further δ^{18} O modelling, there is a ²⁹³ need for new well dated cores covering the LIG from non-EAIS sites. New ice cores drilled ²⁹⁴ in the WAIS, particularly at Skytrain, or Hercules Dome would be of considerable in-²⁹⁵ terest for future AIS LIG reconstructions. Future work to check findings from HadCM3 ²⁹⁶ using more isotope-enabled general climate models would also help to better to constrain ²⁹⁷ the LIG AIS and climate changes.

Acknowledgments 298

- S.G., E.W.W, and L.C.S were funding through the European Research Council under 299
- the Horizon 2020 research and innovation programme (grant agreement No 742224, WAC-300
- SWAIN). E.W.W. is also supported by a Royal Society Professorship. L.C.S. and M.H.acknowledges 301
- support through NE/P013279/1, NE/P009271/1, and EU-TiPES. The project has re-302
- ceived funding from the European Unions Horizon 2020 research and innovation programme 303
- under grant agreement No 820970. This material reflects only the authors views and the 304
- Commission is not liable for any use that may be made of the information contained therein. 305
- The archiving of the climate model data are underway to be deposit in an appropriate 306
- repository of the UK Polar Data Centre (UK PDC). The UK PDC will provide access 307
- to the data under the Open Government License (http://www.nationalarchives.gov.uk/doc/open-308

government-licence/version(3/) and a DOI will be provided. 309

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Figure 1. Patterns of idealised Antarctic Ice Sheet simulations. Map of Antarctic elevation change in response to elevation scaling of -1km (first row); -500m (second row); no scaling (third row); +500m (fourth); and +1km (last row), relative to the height at EDC. Pannel I represents the orography of the reference Antarctic configuration ("Z", in km). The different panels (the exception of panel I) display anomalies relative to a pre-industrial control experiment using the reference Antarctic configuration of (i)the orography (" Δ Z", in m) with the September seaice extent (\geq 15%, grey contours), precipitation (" Δ P", in mm/month), surface air temperature (" Δ SAT", in °C) and δ^{18} O ($\Delta\delta^{18}$ O, in ‰) with mean sea level pressure isobars (grey contours, to test matching patterns between isobars and δ^{18} O patterns). September sea-ice anomalies are given in the top right of the figures given the orography and the September sea-ice extent.



Figure 2. Continental-scale elevation gradients. Slopes ("Slope", pannels A, C and E) and variance (" r^2 ", pannels B, D and F) between the deviations of simulated surface air temperature (" Δ SAT", slope in °C/100m), precipitation (" Δ P", slope in mm/month/100m) and δ^{18} O in the precipitation (" $\Delta\delta^{18}$ O", slope in %₀/100m) compared to the Last Interglacial simulation, and the elevation at each grid point. In the Weddell region, slopes for precipitation and δ^{18} O can be particular low, and are thus shown by blue contours (-20 and -50 ° C/100m for temperature, -20 and -50 mm/month/100m). Non significant relationships are hatched.



Figure 3. Ice core site elevation gradients. Deviations in ice core (A) surface air tempertaure (" Δ SAT", in °C), (B) precipitation flux (" Δ P/P_{Ref}", in %), and (C) δ^{18} O ($\Delta\delta^{18}$ O, in ‰) compared to the LIG simulation, against the site elevation (in m) for a range of Antarctic ice core sites discussed in the text: Vostok ("VOS"), Dome F ("DF"), EPICA Dome C ("EDC"), EPICA Dronning Maud Land ("EDML"), Taylor Dome ("Taylor Dome"), Talos Dome ("TALDICE"), WAIS Divide ("WAIS Divide"), Hercules Dome ("Hercules Dome") and Skytrain ("Skytrain"). Dots are associated with ice core sites, solid lines emphasize strong linear relationships and dashed lines strong 2-degree polynomials.

Supporting Information for "Antarctic Ice Sheet elevation impacts on water isotope records during the Last Interglacial"

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- 1. Tables S1 to S4 $\,$
- 2. Figures S1 to S5

Introduction This supporting information brings extended analyses to those given in the manuscript.

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Table S1. Model Simulations. Experiment name ("Experiment"), run duration ("Duration" in years), year for the orbital configuation ("Orbit" in kyears BP), and elevation change compared to EDC ("EDC Δz " in meter). All simulations were carried out using HadCM3.

Experiment	Duration (yrs)	Orbit (ka)	EDC Δz (m)
PI	700	0	0
LIG	700	128	0
DC+1km	500	128	+1000
DC+500m	500	128	+500
DC+200m	500	128	+200
DC+100m	500	128	+100
DC-100m	500	128	-100
DC-200m	500	128	-200
DC-500m	500	128	-500

Table S2. Time averaged values over the whole Antarctic. Surface air temperature ("SAT" in ° C), precipitations ("P" in mm/month) and δ^{18} O in the precipitations (in ‰) area-weighted averaged over the last 50 simulated years and the whole Antarctic associated with its standard value.

Experiment	SAT ($^{\circ}$ C)	P (mm/month)	$\delta^{18}\mathrm{O}~(\%)$
PI	-36.8 ± 11.8	14.5 ± 15.9	-40.3 ± 12.3
LIG	-35.9 ± 11.8	15.1 ± 16.1	-39.7 ± 12.7
DC+1km	-31.41 ± 7.7	18.1 ± 15.3	-33.8 ± 10.0
DC+500m	-33.5 ± 9.7	16.7 ± 15.8	-36.8 ± 11.5
DC+200m	-34.9 ± 10.9	15.9 ± 15.9	-38.6 ± 12.2
DC+100m	-35.5 ± 11.4	15.4 ± 16.1	-39.1 ± 12.4
DC-100m	-36.4 ± 12.3	14.9 ± 16.3	-40.0 ± 12.8
DC-200m	-36.7 ± 12.6	14.7 ± 16.3	-40.4 ± 12.9
DC-500m	-38.2 ± 13.8	13.9 ± 16.5	-41.6 ± 13.3
DC-1km	-40.3 ± 15.7	12.7 ± 16.8	-42.6 ± 13.3

Table S3. Elevation relationships Area weighted averages and standard deviations of the slopes ("Slope") and correlation coefficients ("r") between the deviations of simulated surface air temperature ("SAT" in ° C /100m), precipitations ("P" in mm/month/100m) and δ^{18} O in the precipitations (in ‰/100m) compared to the Last Interglacial simulations and the elevation at each grid point, for different elevation ranges: above 3000 m a.s.l (" \geq 3000m"), between 2000 and 3000 m a.s.l ("2000-3000m"), between 1000 and 2000 m a.s.l ("1000-2000m") and below 1000 m a.s.l ("<1000m"). This table Supplements Figure 2 in the manuscript.

	SAT	ר -	Р		$\delta^{18}O$		
	Slope	r	Slope	r	Slope	r	
¿3000m	-0.92 ± 0.11	-1.0 ± 0.0	-0.22 ± 0.09	-0.96 ± 0.02	-0.53 ± 0.15	-0.83 ± 0.10	
2000-3000m	-0.75 ± 0.19	-1.0 ± 0.0	-0.46 ± 0.32	-0.91 ± 0.22	0.70 ± 0.13	-0.94 ± 0.05	
1000-2000m	-0.34 ± 0.21	-0.81 ± 0.33	-1.12 ± 1.15	-0.64 ± 0.51	-0.92 ± 0.26	-0.96 ± 0.03	
1000m	18.65 ± 127.17	0.18 ± 0.75	25.57 ± 249.44	-0.1 ± 0.84	4.66 ± 49.99	-0.6 ± 0.59	

Table S4. Changes in the regional sea ice extents Sea ice extent changes (%) when compared to the LIG experiment. The sectors are defined as follows: the Eastern sector $(0-180^{\circ} \text{ E})$, the Weddell sector $(60-30^{\circ} \text{ W})$, the Bellingshausen sector $(100-75^{\circ} \text{ W})$, the Ross sector

Sector	DC-1km	DC-500m	DC-200m	DC-100m	DC+100m	DC+200m	DC+500m	DC+1k
Bellingshausen	50.0	0.0	0.0	14.3	0.0	0.0	-7.1	0.0
Ross	1.6	1.6	0.0	0.0	-1.6	-1.6	-1.6	-12.5
Pacific	12.8	2.6	0.9	4.3	-1.7	-4.3	-7.7	-16.2
Weddel	-1.2	-3.7	-2.4	3.7	0.0	-2.4	-4.9	-4.9
East	6.9	2.5	0.0	0.0	-1.9	-1.9	-6.9	-10.1
All	7.6	1.1	-0.2	2.3	-1.4	-2.5	-6.0	-10.8

 $(180-145^{\circ} \text{ W})$ and the Pacific sector $(180-75^{\circ} \text{ W})$



Figure S1. Changes in the regional sea ice extents Changes in sea ice extent (in %) vs changes in elevation (in m) when compared to the BP128 experiment. The sectors are defined as follows: the Eastern sector (0–180° E), the Weddell sector (60–30° W), the Bellingshausen sector (100–75° W), the Ross sector (180–145° W) and the Pacific sector (180–75° W))



Figure S2. Surface wind speeds Surface wind speed (in m/s) vs latitudes for the Preindustrial ("PI", in brown), Last Interglacial ("BC128", in green), DC-1000 ("BC128_1000lo", in blue), DC-200 ("BC128_200lo", in orange), DC+200 ("BC128_200hi", in red), and DC+1000 ("BC128_1000hi", in purple) simulations.



Figure S3. Meridional Overturning Circulation Meriodional Overturning Stream Function anomaly compared to the Last Interglacial (in Sv) along the sea depth (in m) and in function of the latitudes for the DC-100 (pannel A), DC+100 (pannel B), DC-200 (pannel C), DC+200 (pannel D), DC-500 (pannel E), DC+500 (pannel F), DC-1000 (pannel G) and DC+1000 (pannel H) simulations.



Figure S4. Sea ice corrections Deviations of simulated precipitations ("P" in mm/month, pannel A), surface air temperature ("SAT" in $^{\circ}$, pannel B), and δ^{18} O in the precipitations (in $\%_0$, pannel C) compared to the Last Interglacial simulations, against changes in sea ice areas (in %)compared to the Last Inglacial simulations from sea ice reduction sensitivity tests extracted from ? for each ice core location. Dots display outputs form the sea ice reduction sensitivity tests; the lines, the linear regressions for these outputs against the sea ice changes; the blue shadow, the range of our Antarctic Ice Sheet simulations; and little squares the outputs from our Antarctic Ice Sheet simulations.



Figure S5. Robustness of ice core elevation linear regressions Correlation coefficient (r^2) (pannels A-C) and RMSE (pannels D-F) of the regressions between the changes in precipitation (pannels A and D), temperature (pannels B and E), δ^{18} O (pannels C and E) and the changes in elevation for each ice core location. circle markers correspond to linear regressions, while square markers correspond to 2-degrees polynomial regressions.