

1 **Heavy Water Isotope Precipitation in Inland East Antarctica Accompanied by Strong**  
2 **Southern Westerly Winds during the Last Glacial Maximum**  
3

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13 **Key Points:**

- 14 • Meridional sea surface temperature gradient in the southern mid-latitudes is an important  
15 controller of westerlies strength.
- 16 • Strong westerlies enhanced the intrusion of warm and humid air contributing to heavy  
17 isotope precipitation in inland East Antarctica.
- 18 • Water isotopes in Antarctica can help to constrain the representation of southern  
19 westerlies during the LGM.
- 20  
21

## 22 Abstract

23 Stable water isotope signals in inland Antarctic ice cores have provided wealth of information  
24 about past climates. This study investigated atmospheric circulation processes that influence  
25 precipitation isotopes in inland Antarctica associated with atmospheric circulations in the  
26 southern mid-latitudes during the Last Glacial Maximum (LGM, ~21 000 year ago). We  
27 simulated this climate period using an isotope-enabled atmospheric general circulation model  
28 (MIROC5-iso) forced with different sea surface boundary conditions. Our results showed a  
29 steepened meridional sea surface temperature gradient in the southern mid-latitudes associated  
30 with a strengthening of the southern westerlies. This change in the atmospheric circulation  
31 enhanced the intrusion of warm and humid air from low latitudes that contributes to precipitation  
32 events, inducing heavy isotope precipitation inland East Antarctica. Our results suggest that the  
33 representation of past southern westerlies can be constrained using water isotopic signals in  
34 Antarctic ice cores.

## 35 Plain Language Summary

36 Stable water isotopes are widely used to reconstruct the past variations of the Earth's climate,  
37 like the temperature in Antarctica during Last Glacial Maximum (LGM) ~21,000 years ago. A  
38 major focus has been made on this period by the climate community because the increase of  
39 temperature from LGM until now has been the same order of magnitude as the increase of  
40 temperature due to current global warming. Using an isotope-enable climate model forced with  
41 different sea surface temperatures (SST) and sea ice concentrations (SIC), we show that water  
42 vapor with high isotopic content from low latitudes reached inland East Antarctica when the  
43 meridional SST gradient was enhanced, going with a strengthening of westerly winds in the  
44 southern hemisphere. Our study suggests that the representation of the past southern westerlies  
45 can be constrained using water isotopic signals in Antarctic ice cores.

## 46 1 Introduction

47 Ratios of stable isotopes of water,  $\text{H}_2^{16}\text{O}$ ,  $\text{H}_2^{18}\text{O}$ , and  $\text{HD}^{16}\text{O}$ , expressed hereafter in the usual  $\delta$   
48 notation (i.e.,  $\delta^{18}\text{O}$ , with respect to V-SMOW scale; Dansgaard, 1964), are widely used to study  
49 past Earth's climate variations.  $\delta^{18}\text{O}$  values measured from Antarctic ice cores allowed to  
50 describe the glacial-interglacial temperature cycles over the past ~800,000 years (Augustin et al.,  
51 2004; Jouzel et al., 2007; Dome Fuji Ice Core Project Members, 2017). To reconstruct the mean  
52 surface air temperature (SAT) changes in the past, the classical isotopic thermometer assumption  
53 can be used. There, observed present-day spatial SAT/ $\delta^{18}\text{O}$  slope can be used as a surrogate for  
54 the temporal slope at a given site (Dahe et al., 1994; Dansgaard, 1964; Lorius et al., 1979; Lorius  
55 & Merlivat, 1977; Motoyama, 2005; Satow et al., 1999)

56 However, determination processes of  $\delta^{18}\text{O}$  precipitation ( $\delta^{18}\text{O}_p$ ) on Antarctica and  
57 potential biases in the reconstructed SAT required continued investigations (Buizert et al., 2014,  
58 2021; Cauquoin et al., 2015; Sime et al., 2009; Werner et al., 2016). Potential changes in the  
59 inversion layer strength of inland Antarctica (Buizert et al., 2021) and elevation in the Antarctic  
60 ice sheet (Werner et al., 2018) during past climates, such as the last glacial maximum (LGM),  
61 would contribute to the biases. Besides, several studies for the modern Antarctica pointed out  
62 that atmospheric circulations in the southern mid-latitudes could affect  $\delta^{18}\text{O}_p$  and temporal  
63 SAT/ $\delta^{18}\text{O}$  (Dittmann et al., 2016; Fujita & Abe, 2006; Hirasawa et al., 2000, 2013; Kino et al.,  
64 2021; Noone & Simmonds, 2002; Schlosser et al., 2010; 2017; Stenni et al., 2016; Turner et al.,

65 2019). Field-based studies suggested that inland Antarctic ice core records are biased by daily  
66 scale warm oceanic air intrusions, typically associated with blocking events (Fujita & Abe, 2006;  
67 Hirasawa et al., 2000, 2013). This assumption is statistically supported by some recent studies on  
68 satellite observation and isotope-enabled climate modeling (Dittman et al., 2016; Kino et al.,  
69 2021; Schlosser et al., 2017; Servettaz et al., 2020; Turner et al., 2019). Moreover, such daily  
70 scale warm oceanic air intrusions could introduce bias to the  $\delta^{18}\text{O}_p$  in Antarctic ice cores because  
71 the ice cores should reflect precipitation-weighted  $\delta^{18}\text{O}_p$  and not the annual mean (Krinner &  
72 Werner, 2003; Sime & Wolff, 2011; Werner et al., 2018). The associations between the  
73 atmospheric circulations and Antarctic surface climate depend on regions (Kino et al., 2021;  
74 Marshall et al., 2017; Marshall & Thompson, 2016) and could differ in past climates.

75 The atmospheric circulations in the southern mid-latitudes, typically the southern  
76 westerlies, are associated with sea surface conditions in the southern mid-latitudes in the present  
77 (Nakamura et al., 2008) and LGM (Sime et al., 2013; 2016) climates. LGM, one of the extremely  
78 cold climates, is characterized by a low atmospheric  $\text{CO}_2$  level (approximately 180 ppm) and  
79 highly extended ice sheets in the northern hemisphere (NH) (Kageyama et al., 2021). Despite  
80 multiple studies on oceanic and continental sediments and climate model simulations, led by the  
81 Paleoclimate Modeling Intercomparison Project (PMIP) (Braconnot et al., 2021; Jousaume &  
82 Taylor, 2021), have reconstructed the LGM, there are still considerable uncertainties. The latest  
83 version of a gridded climatological reconstruction of sea surface temperatures (SST) and sea ice  
84 concentrations (SIC) suggested that the cooling during LGM was moderate, compared to the  
85 previous estimations (Paul et al., 2021). Still, it did not consider the ocean dynamics (Paul et al.,  
86 2021) and disagreed with proxies that suggested the weak Atlantic meridional ocean circulation  
87 (AMOC) during LGM (e.g., McManus et al., 2004).

88 In this study, we applied two recent sets of sea surface reconstructions (Paul et al., 2021;  
89 Sherriff-Tadano et al., accepted) as boundary conditions for an isotope-enabled atmospheric  
90 general circulation model (AGCM) to consider uncertainties in the LGM climate related to sea  
91 surface conditions, in terms of sea surface cooling and sea ice extension. It enables us to  
92 comprehensively investigate the influence of three-dimensional atmospheric circulation on the  
93 Antarctic  $\delta^{18}\text{O}_p$ . The remainder of this paper is organized as follows. Section 2 discusses the  
94 model, experimental settings, observational dataset, and analysis method. Section 3 presents an  
95 evaluation of the simulated LGM climate in Antarctica. Section 4 describes the processes ruling  
96 the  $\delta^{18}\text{O}_p$  in Antarctica by investigating the differences between the simulated LGM  
97 experiments. Further discussion and conclusions are presented in Section 5.

## 98 2 Materials and Methods

### 99 2.1 Isotope-enabled atmospheric general circulation model

100 The atmospheric component of the fifth version of the Model for Interdisciplinary Research on  
101 Climate (MIROC; Watanabe et al., 2010) is based on a three-dimensional primitive equation in  
102 the hybrid  $\sigma$ - $p$  coordinate, with a spectral truncation adopted for horizontal discretization. This  
103 study used the version labeled MIROC5-iso, in which water isotopes in the atmosphere and land  
104 surface parts were implemented by Okazaki and Yoshimura (2017, 2019). The resolution of the  
105 MIROC5-iso was set to a horizontal spectral truncation of T42 (approximately 280 km) and 40  
106 vertical layers with coordinates. The detailed parameterizations of the models and its skills for  
107 the present-day climate conditions are discussed by Okazaki and Yoshimura (2017, 2019) and  
108 Kino et al. (2021).

109

### 110 2.2 Experimental design

111 Four experiments were performed using MIROC5-iso (Table S1). A pre-industrial (PI)  
112 simulation was set up following the “piControl” experimental design in the Coupled Model  
113 Intercomparison Project-Phase 6 (CMIP6; Eyring et al., 2016). The mean SST and SIC fields  
114 (monthly averaged over the period 1870 to 1899) were taken from the Atmospheric Modeling  
115 Intercomparison Project-Phase 2 (AMIP2; Taylor et al., 2000). Three LGM experiments were  
116 designed based on the PMIP4 protocol (Kageyama et al., 2017). For the elevation and  
117 distribution of ice sheets, the GLAC-1D reconstruction at the year 21 ka (Abe-Ouchi et al., 2013;  
118 Briggs et al., 2014; Tarasov and Peltier 2002; Tarasov et al., 2012; 2014) was used. The land-sea  
119 mask was extended according to the ice sheet. The boundary conditions of the land surface were  
120 the same as those in the PI simulation but masked by the LGM ice sheet. The  $\delta^{18}\text{O}$  of seawater  
121 was set to a globally uniform value (+1 ‰), following Werner et al. (2018).

122 The LGM simulations differ in the provided sea surface boundary conditions (i.e., SST  
123 and SIC) to force MIROC5-iso. Two recent sets were used to investigate the influence of sea  
124 surface conditions on LGM  $\delta^{18}\text{O}_p$  in Antarctica (Table S1). For LGM\_G, the monthly SST and  
125 SIC data provided by the Glacial Ocean Map (GLOMAP; Paul et al., 2021) were used (Figure  
126 S1a). GLOMAP is a gridded LGM climatology reconstruction dataset based on faunal and floral  
127 assemblage data of the Multiproxy Approach for the Reconstruction of the Glacial Ocean  
128 Surface (MARGO) project and several estimates of the LGM SIC. GLOMAP dataset is known to  
129 have a larger cooling in the Southern Ocean compared to other datasets, as well as a more  
130 extended sea ice in this area. For LGM\_M, SST and SIC simulated by Sherriff-Tadano et al.  
131 (accepted; hereafter, MIROC) were used (Figure S1b). The fourth generation of MIROC  
132 atmosphere-ocean coupled GCM successfully simulated the weak AMOC (Dome Fuji Ice Core  
133 Project Members, 2017; Obase et al., 2021) suggested by proxies. Sherriff-Tadano et al.  
134 (accepted) further improved expressions of mixed-phased clouds and reduced surface warm  
135 biases existed in the Southern Ocean. For detailed applications of MIROC5-iso, see Text S1.

136 In Figure 1a, SST in the southern hemisphere (SH) of LGM\_G and LGM\_M are  
137 presented as zonal mean anomalies compared to PI, as well as the LGM\_G minus LGM\_M  
138 difference. The sea ice of LGM\_G expanded more than the one of LGM\_M at every longitude  
139 (triangles in sub-figure a). The sensitivity experiment, LGM\_Mw/Gice (i.e., MIROC SST and  
140 GLOMAP SIC), was conducted to linearly decompose the influences of SST and SIC that

141 differed for LGM\_G and LGM\_M. Therefore, LGM\_G minus LGM\_Mw/Gice (LGM\_Mw/Gice  
142 minus LGM\_M) indicates the individual influence of changes in SST (SIC).

143

### 144 2.3 Proxy data for model evaluation

145 Ten Antarctic ice core records were used for the evaluation (Table S2). For EDML, Dome B,  
146 Vostok, Dome C, Taylor Dome, Talos, WDC, and Byrd,  $\Delta\delta^{18}\text{O}$  ( $\Delta$  denotes climatological  
147 anomaly) for LGM minus PI in LGM compiled by Werner et al. (2018) was employed. For the  
148 South Pole, we used the result of  $\Delta\delta^{18}\text{O}$  estimated by Steig et al. (2021).

149 For global evaluation,  $\Delta\delta^{18}\text{O}$  data from speleothems (Comas-Bru et al., 2019, 2020) and  
150 ice cores (Kawamura et al., 2007; Landais et al., 2013; Uemura et al., 2018) are used to evaluate  
151 the simulated LGM climates globally. For speleothem,  $\Delta\delta^{18}\text{O}$  in the calcite is obtained from the  
152 Speleothem Isotope Synthesis and Analysis version 2 (SISALv2) dataset (Comas-Bru et al.,  
153 2020). The speleothem values of  $\Delta\delta^{18}\text{O}$  are converted in drip water as in Cauquoin et al. (2019),  
154 using the respective experiments and method of Tremaine et al. (2011).

155

### 156 2.4 Analysis method

157 Water isotope variables, such as  $\delta^{18}\text{O}_p$ , are always weighted using the amount of water  
158 (precipitation) because water isotopes are recorded in precipitation (Sime et al., 2008).  
159 Therefore, the climatological  $\delta^{18}\text{O}_p$  is generally calculated as

$$\delta^{18}\text{O}_p = \frac{\sum_t (\delta^{18}\text{O}_{p,t} \times P_t)}{\sum_t P_t}$$

160 where  $P$  is precipitation and  $t$  the increase in time (in this study,  $t = 1$  day). To investigate the  
161 contributions of daily atmospheric circulation and precipitation events on  $\delta^{18}\text{O}_p$ , we analyzed the  
162 climatological  $\delta^{18}\text{O}_p$  without precipitation weighting (hereafter  $\delta^{18}\text{O}_{pa}$ ), which is expressed as

$$\delta^{18}\text{O}_{pa} = \frac{\sum_t \delta^{18}\text{O}_{p,t}}{t_{max}}$$

163 where  $t_{max}$  is the number of the time steps.

164

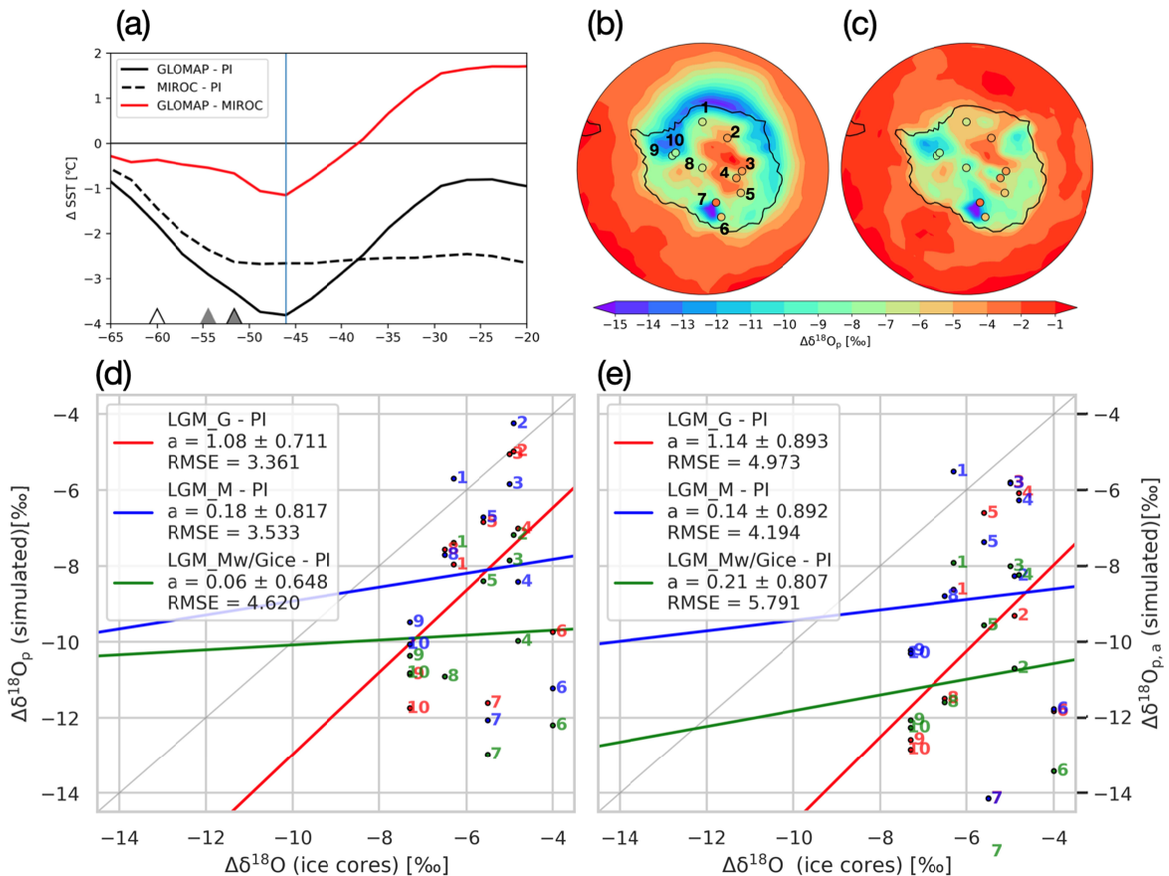
## 165 3 Results

### 166 3.1 Evaluation of Last Glacial Maximum climate simulations in MIROC5-iso

167 First, we evaluated the modeled  $\Delta\delta^{18}\text{O}_p$  by MIROC5-iso at global scale. The model-data  
168 comparison suggests that LGM\_G is closer to the LGM proxies than LGM\_M results (root mean  
169 square error RMSE = 2.39 and 3.37 ‰, respectively; see Figures S2b and S3b). The lower  $\delta^{18}\text{O}_p$   
170 values in our LGM simulations showed polar amplification in NH and SH (Figures S2a and S3a)  
171 as in certain previous studies (Cauquoin et al., 2019; Werner et al., 2001), which corresponds  
172 with surface cooling. The depletion in LGM\_M was stronger in NH than in SH;  $\Delta\delta^{18}\text{O}_p$  reached  
173 approximately  $-8$  ‰ at  $60^\circ\text{N}$  and less than  $-2$  ‰ at  $60^\circ\text{S}$  (Figure S3a). In contrast, depletion in  
174 the high latitudes of LGM\_G was meridionally symmetrical: approximately  $-5$  ‰ at  $60^\circ\text{N}$  and  
175  $60^\circ\text{S}$  (Figure S2a).

176 We focus now on Antarctic region. We further evaluated the modeled  $\Delta\delta^{18}\text{O}_p$  by  
 177 MIROC5-iso (LGM\_G and LGM\_M minus PI in Figures 1b and 1c, respectively) using  
 178 Antarctic ice core records. The red dots and line in Figures 1d show the model-data comparison  
 179 at the 10 ice core locations and the associated linear fit, respectively. We found a better  
 180 agreement with LGM\_G minus PI results ( $a=1.08$  and  $\text{RMSE}=3.361$ ;  $a$  being the gradient of the  
 181 linear regression line), although they overestimate the  $\delta^{18}\text{O}_p$  decrease recorded in the ice cores,  
 182 particularly in Taylor Dome and Talos (around  $-9.7$  and  $-11.6$  ‰, respectively). In the PI  
 183 simulation, the elevations of Taylor and Talos Domes were lower than the real values ( $-885$  and  $-$   
 184  $1014$  m, respectively; Table S2); therefore, excessively large elevation changes from PI to LGM  
 185 may partly cause  $\delta^{18}\text{O}_p$  change to be too large. The overestimated decrease in  $\delta^{18}\text{O}_p$  over  
 186 Antarctica may be due to the too low  $\delta^{18}\text{O}_p$  at very low temperatures or high latitudes in  
 187 MIROC5-iso (Figure S1b of Kino et al., 2021). We found a better estimation of  $\Delta\delta^{18}\text{O}_p$  at a few  
 188 sites in LGM\_M minus PI results than in the LGM\_G minus PI values (i.e., EDML, WDC, and  
 189 Byrd). On the other hand, the  $\Delta\delta^{18}\text{O}_p$  values of the East Antarctic sites were unrealistically  
 190 diverse in LGM\_M minus PI (Figure 1e). Therefore, the model-data was low ( $a=0.18$  and  
 191  $\text{RMSE}=3.533$ ; blue in Figure 1d) under this MIROC configuration.

192



193 **Figure 1.** (a) Differences of zonal mean SST for LGM\_G minus PI (solid black curve),  
 194 LGM\_M minus PI (dashed black curve), and LGM\_G minus LGM\_M (solid red curve). The  
 195 zonal mean threshold of  $> 15$  % of SIC in PI, LGM\_G, and LGM\_M are shown as white,

196 gray with black edge, and gray without edge triangles, respectively. The vertical blue line  
 197 shows the zonal mean SST front of every experiment, which is entirely overlapping at  
 198 46.0°S. **(b)** and **(c)** Annual  $\Delta\delta^{18}\text{O}_p$  for LGM\_G minus PI and LGM\_M minus PI,  
 199 respectively;  $\Delta\delta^{18}\text{O}_{\text{ice cores}}$  at different sites of Antarctic ice cores (Table S2). **(d)** and **(e)**  
 200  $\Delta\delta^{18}\text{O}_{\text{ice cores}}$  vs.  $\Delta\delta^{18}\text{O}_p$  and  $\Delta\delta^{18}\text{O}_{pa}$  at different sites of Antarctic ice cores (Table S2) for  
 201 LGM\_G minus PI (red), LGM\_M minus PI (blue), and LGM\_Mw/Gice minus PI (green);  
 202 the gradient of the linear regression fit ( $a$ ) and the value of root mean square error (RMSE)  
 203 are expressed in the legend panels.  
 204

205 In LGM\_Mw/Gice minus PI, while the overestimation of the decrease in  $\delta^{18}\text{O}_p$  was the  
 206 strongest among our simulations, we found similar model-data linear regression slopes for  
 207  $\Delta\delta^{18}\text{O}_p$  ( $a=0.06$  and  $\text{RMSE}=4.620$ ; the green line and dots in Figure 1b) than with LGM\_M  
 208 minus PI results. Therefore, we can conclude that LGM SST from GLOMAP yielded the optimal  
 209 model-data agreement in LGM\_G minus PI. Figure 2f also implies that  $\delta^{18}\text{O}_p$  LGM decrease due  
 210 to sea ice extension (from LGM\_M to LGM\_Mw/Gice) in almost the whole Antarctica was  
 211 counter-balanced by SST substitution (from LGM\_Mw/Gice to LGM\_G; Figure 2c), particularly  
 212 in East Antarctica.

213 The spatial features of the simulated LGM climates were preserved, regardless of the  
 214 weighting by daily precipitation amounts. Figure 1e, using  $\Delta\delta^{18}\text{O}_{pa}$  instead of  $\Delta\delta^{18}\text{O}_p$  in the  
 215 vertical axis, shows the systematic shifts toward lower  $\Delta\delta^{18}\text{O}$  values compared to Figure 1c-1.  
 216 This result suggests that the major factor underlying the varying  $\Delta\delta^{18}\text{O}_p$  values among LGM  
 217 experiments is not related to precipitation intermittency. It means that the general weakness of  
 218 most climate models in reproducing Antarctic precipitation (Sime & Wolff, 2011) does not  
 219 prevent to investigate the main controlling factors influencing the Antarctic  $\Delta\delta^{18}\text{O}_p$  associated  
 220 with change in SST. The oversight of daily precipitation weighting should induce apparent  
 221 reduction, introducing different biases in the model experiments and between the polar ice core  
 222 sites (Figures 1b–e). This would pose a critical issue in constraining the spatial and temporal  
 223 relationship between  $\Delta\delta^{18}\text{O}_p$  and  $\Delta\text{SAT}$ , and so in reconstructing past temperature variations. It  
 224 will be investigated in a future study.  
 225

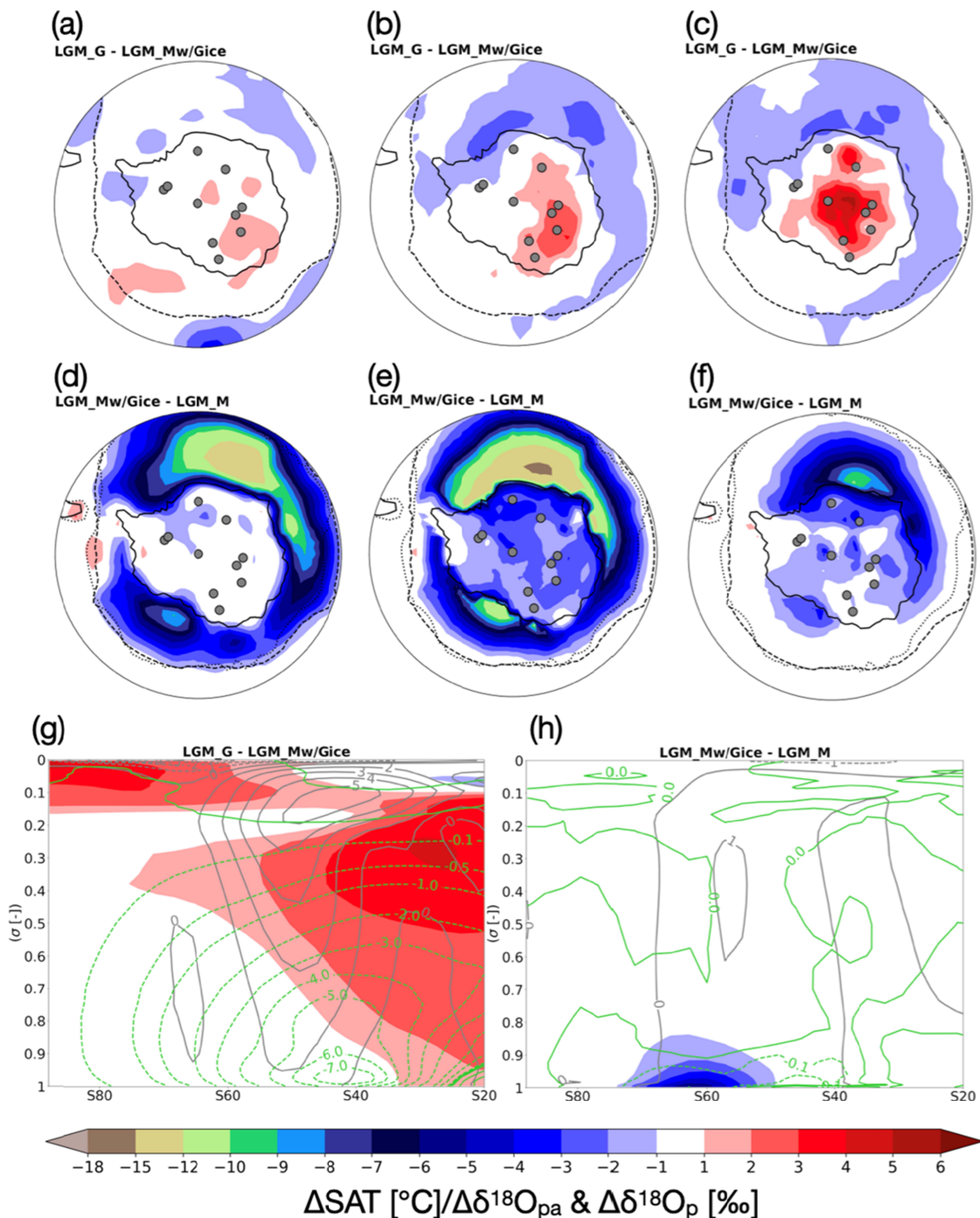
## 226 **4. Associations between Antarctic $\delta^{18}\text{O}_p$ and the Southern Atmospheric Mean States during** 227 **Last Glacial Maximum**

### 228 4.1. Decomposition of sea surface temperature and sea ice concentration effects

229 This section investigates the processes ruling  $\delta^{18}\text{O}_p$  and  $\delta^{18}\text{O}_{pa}$  values in Antarctica. As we  
 230 confirmed that the daily precipitation weighting does not impact the basic distribution of  $\Delta\delta^{18}\text{O}_p$   
 231 and  $\Delta\delta^{18}\text{O}_{pa}$ , we first described  $\delta^{18}\text{O}_{pa}$  and then discussed the impact of daily precipitation  
 232 weighting on  $\delta^{18}\text{O}$ .

233 The previous section showed that SST reconstruction from GLOMAP (LGM\_G) gave a  
 234 better model-data agreement compared to simulation results using MIROC SST (LGM\_M). In  
 235 this section, we analyze the LGM\_G minus LGM\_Mw/Gice to focus on the crucial processes  
 236 relative to SST forcing only. In inland East Antarctica,  $\delta^{18}\text{O}_{pa}$  increased by more than 1 ‰,  
 237 particularly around Dome C, where it increased by more than 2 ‰ (Figure 2b). For the remaining  
 238 region,  $\delta^{18}\text{O}_{pa}$  decreased by approximately 1 ‰ in coastal West Antarctica (e.g., WDC). SST

239 substitution from GLOMAP to MIROC one does not impact  $\delta^{18}\text{O}_{\text{pa}}$  in inland West Antarctica  
 240 and around EDML. The slight decrease of  $\delta^{18}\text{O}_{\text{pa}}$  in the western coast was attributed to the  
 241 advection effect due the decrease in the sea-ice extent nearby. Over sea ice covered areas,  $\delta^{18}\text{O}_{\text{pa}}$   
 242 decreased by 1–2 ‰ in the Atlantic and Indian Ocean sectors but only changed slightly in the  
 243 Pacific sector. The  $\Delta\text{SAT}$  around Dome C exceeded +1 °C and corresponded roughly to spatial  
 244 variations of  $\Delta\delta^{18}\text{O}_{\text{pa}}$  (Figure 2a). These spatial associations suggest that the same factors induce  
 245 changes in SAT and  $\delta^{18}\text{O}_{\text{pa}}$ . Large-scale atmospheric circulation patterns in the southern mid-  
 246 latitudes, such as the Southern Annular Mode (SAM) and the Pacific-South American (PSA)  
 247 patterns, are well linked to the Antarctic surface climate (Marshall and Thompson, 2016).  
 248



249

250 **Figure 2. (a)** Differences in annual mean climatological surface air temperature for LGM\_G  
 251 minus LGM\_Mw/Gice. **(b)** Same as **(a)**, but for  $\Delta\delta^{18}\text{O}_{\text{pa}}$ . **(c)** Same as **(a)**, but for  $\Delta\delta^{18}\text{O}_{\text{p}}$ . **(d-f)**,  
 252 Same as **(a-c)**, but for LGM\_Mw/Gice minus LGM\_M. **(e)** Zonal mean air temperature (shades),  
 253 zonal wind (gray contours; m/s), and meridional vapor flux (green contours; g/kg•m/s) in the  
 254 model vertical coordinates (values of 0 and 1 represent the top of the atmosphere and the surface,  
 255 respectively). for LGM\_G minus LGM\_Mw/Gice. **(f)** Same as **(e)**, but for LGM\_Mw/Gice  
 256 minus LGM\_M. For **(a-f)**, Antarctic ice core sites (Table S1) are shown as gray circles; 15 % of  
 257 SIC are shown as solid (MIROC) and dashed (GLOMAP) contours.

258

259 The southern westerlies in LGM\_G were enhanced 5 m/s in the upper troposphere  
 260 compared to those in LGM\_Mw/Gice (gray lines in Figure 2e). The steep meridional SST  
 261 gradient in the southern mid-latitudes increased baroclinicity and storm track activities and  
 262 strengthened the southern westerlies (Nakamura et al., 2008); LGM\_G had a steeper SST  
 263 gradient than LGM\_Mw/Gice (red curve in Figure 1a). Sime et al. (2013) suggested that  
 264 reducing the uncertainties of LGM SST are crucial for constraining southern westerlies. To  
 265 summarize, the steep SST gradient in the southern mid-latitudes was the main cause of the  
 266 strengthening of the southern westerlies in LGM\_G (Figure S4a). The SST gradient in the sea-  
 267 ice-free region was very similar in PI and LGM\_Mw/Gice (0.91 and 0.91 °C/°, respectively), but  
 268 was larger in LGM\_G (1.04 °C/°). Consequently, the southern westerlies in LGM\_G were  
 269 strengthened and expanded southward (Figure S4a). In contrast, the southern westerlies in  
 270 LGM\_M and LGM\_Mw/Gice changed little compared to the PI (Figures S4b–c). Although the  
 271 southern westerlies in the MIROC5 series were further weak around 60°S compared to the  
 272 observations (Watanabe et al., 2010), our results are consistent with the well-known dynamical  
 273 atmosphere-ocean linkage in the southern mid-latitudes —intensified southern westerlies  
 274 mitigate the meridional energy balance (Wunsch, 2003; Wyrwoll et al., 2000)— and other  
 275 simulation studies (Nakamura et al., 2008; Ogawa et al., 2016; Sime et al., 2013).

276 The strengthened westerlies in LGM\_G are associated with increased southward warm  
 277 and humid air transportation. The shades and green contours in Figure 2e show the increase in air  
 278 temperature and meridional vapor flux in the middle and upper troposphere south of 40°S, where  
 279 SST decreased, as well as at lower latitudes (red curve in Figure 1a). Surface evaporation  
 280 changed by the steepened meridional SST: it decreased with lower SST south of 40°S but  
 281 increased with higher SST north of 40°S (Figure S5a). It suggests that the increase in  
 282 evaporation in the relatively lower latitudes would move toward Antarctica and increase  $\delta^{18}\text{O}_{\text{pa}}$   
 283 in inland Antarctica (Figure 2b).

284 Despite being a secondary factor, SICs significantly contributed to the differences  
 285 between LGM\_G and LGM\_M (Figures 1b–e). We analyzed LGM\_Mw/Gice minus LGM\_M  
 286 and confirmed the enhancement in isotopic fractionation processes during vapor transportation  
 287 above the expanded sea ice. The sea ice extension altered the thermal interaction between the  
 288 lower atmosphere and the sea surface. Also, it increased the surface albedo, which induced  
 289 strong surface cooling and disruption of the supply of relatively heavy water isotopes from the  
 290 sea surfaces, making lower  $\delta^{18}\text{O}_{\text{p}}$  in the water vapor and precipitation. Cooling also enhances  
 291 isotope fractionation processes as well (Lee et al., 2008) because the equilibrium isotope  
 292 fractionations are relatively strong at relatively low temperatures (Yoshimura, 2015). Moreover,

293 kinetic fractionation occurs during condensation from vapor to ice under supersaturation  
294 conditions.

295 Our results are consistent with the ones from Lee et al. (2007; 2008) who pointed out the  
296 importance of evaporative recharge of water isotopes in vapor over the oceans and the rapid  
297 condensation of relatively heavy water isotopes in the air over sea ice, resulting in lower  
298 Antarctic water isotope ratios in precipitation.  $\Delta^{18}\text{O}_{\text{pa}}$  in the Atlantic sector, where the sea ice  
299 expanded noticeably, decreased by more than 15 ‰ (Figure 2e) and was associated with cooling  
300 of more than 6 °C (Figure 2d). A larger extension of the sea ice cooled the lower atmosphere  
301 (shades in Figure 2f), too, while the associated changes in the southern westerlies and the  
302 meridional vapor transports were uncertain (gray and green contours in Figure 2f). The more  
303 extended sea ice in LGM\_Mw/Gice did not change SAT over Antarctica (Figure 2d) but  
304 decreased  $\delta^{18}\text{O}_{\text{pa}}$  by 1–3 and 1–2 ‰ in most of East and West Antarctica (Figure 2e),  
305 respectively. The non-associated responses of SAT and  $\delta^{18}\text{O}_{\text{pa}}$  in Antarctica indicated that sea ice  
306 did not cool Antarctica directly but affected the vapor isotopic composition that was transported  
307 beyond the sea ice.

308

309 4.2. Contribution of the precipitation weighting effect, and combination of sea surface  
310 temperature and sea ice concentration effects

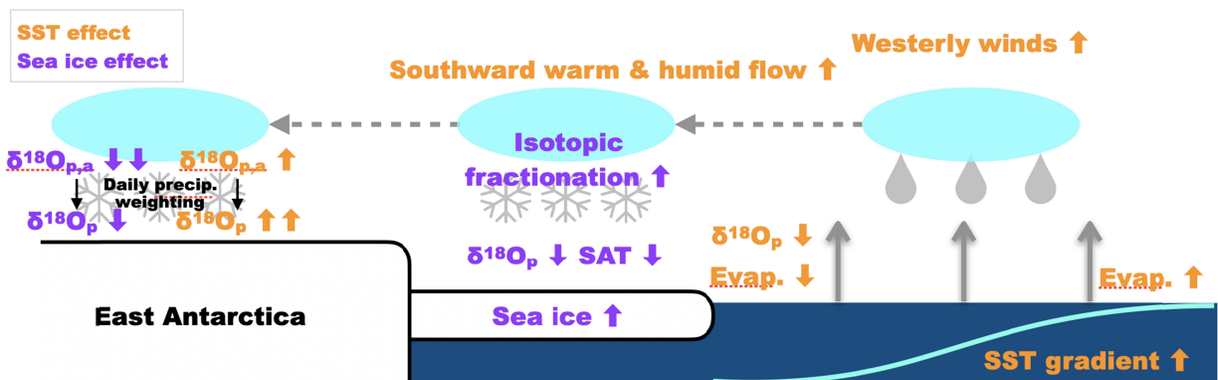
311 The daily precipitation weighting effect, which was reflected in  $\delta^{18}\text{O}_{\text{p}}$  and not in  $\delta^{18}\text{O}_{\text{pa}}$ ,  
312 changed the spatial features of  $\Delta\delta^{18}\text{O}_{\text{p}}$  and  $\Delta\delta^{18}\text{O}_{\text{pa}}$  over Antarctica for LGM\_G minus  
313 LGM\_Mw/Gice (steepened meridional SST gradient; Figures 2b–c).  $\Delta\delta^{18}\text{O}_{\text{pa}}$  and  $\Delta\text{SAT}$  (Figures  
314 2a and c) increased around Dome C in East Antarctica, which spatially corresponds to an  
315 increase in precipitable water (vertically integrated atmospheric vapor amount; Figure S7a)  
316 associated with the enhanced warm and humid air inflows. So, the increase in  $\Delta\delta^{18}\text{O}_{\text{p}}$  was  
317 stronger by 2–4 ‰ compared to  $\Delta\delta^{18}\text{O}_{\text{pa}}$ , especially in inland Antarctica (Figures 2b and 2c). It  
318 suggests that daily  $\delta^{18}\text{O}_{\text{p}}$  is associated with precipitation intermittency, especially in inland  
319 Antarctica. The large discrepancy of  $\Delta\delta^{18}\text{O}_{\text{p}}$  and  $\Delta\delta^{18}\text{O}_{\text{pa}}$  at the South Pole (+3.3 ‰; Figures 2b–  
320 c) typically reflected less precipitation inland compared to the coastal area.

321 For LGM\_Mw/Gice minus LGM\_M (sea ice expansion), the differences between  $\Delta\delta^{18}\text{O}_{\text{p}}$   
322 and  $\Delta\delta^{18}\text{O}_{\text{pa}}$  over Antarctica were spatially uniform (Figures 2e–f). The  $\Delta\delta^{18}\text{O}_{\text{p}}$  were  
323 approximately 1 ‰ higher than  $\Delta\delta^{18}\text{O}_{\text{pa}}$  in East Antarctica. The results suggested that the sea ice  
324 expansion influenced the mean fields, but not the precipitation intermittency. It was consistent  
325 with the absence of enhancement of the warm and humid air inflows, associated with unclear  
326 changes in the atmospheric zonal fields in the mid-latitudes and precipitable water and  $\Delta\text{SAT}$   
327 over Antarctica (Figures 2f, S7b, and 2d).

328 Finally, in most of East Antarctica (except for EDML), the increase and decrease in  
329  $\delta^{18}\text{O}_{\text{pa}}$  induced by both SST and SIC substitution resulted in little changes only (Figure S6b),  
330 suggesting that SST and SIC impacts would compensate each other. The opposite is true for  
331 West Antarctica, around EDML and at west of Dome Fuji.  $\Delta\delta^{18}\text{O}_{\text{pa}}$  decreased (Figure S6b) due  
332 to SIC effects (Figure 2e) and the precipitation weighting effect induced higher  $\Delta\delta^{18}\text{O}_{\text{pa}}$   
333 compared to  $\Delta\delta^{18}\text{O}_{\text{p}}$  over Antarctica and surrounding sea ice regions (Figures S7b–c). The spatial  
334 heterogeneity of the changes in  $\delta^{18}\text{O}_{\text{p}}$ , particularly owing to SST differences between GLOMAP  
335 and MIROC, resulted in significantly different model-data agreements (Figures 1b–e).

336 **5 Discussion and Conclusions**

337 This study investigated the role of atmospheric circulation in the southern mid-latitudes  
 338 in determining  $\delta^{18}\text{O}_p$  during the LGM in Antarctica, especially in the eastern part, in relation  
 339 with SST and SIC conditions in SH. Figure 3 illustrates the main findings of our study. Our three  
 340 LGM experiments showed that the steep meridional SST gradient strengthened the southern  
 341 westerlies, enhancing southward humid and warm air fluxes from lower latitudes to the Antarctic  
 342 continent. It resulted relatively high  $\delta^{18}\text{O}_p$  in inland East Antarctica (orange legends in Figure 3).  
 343 This process is associated with blocking events (Dittman et al., 2016; Hirasawa et al., 2000;  
 344 2013; Schlosser et al., 2017) and SAM (Kino et al., 2021; Noone & Simmonds, 2002). The  
 345 precipitation weighting effect on  $\Delta\delta^{18}\text{O}_p$  distribution was secondary but cannot be disregarded  
 346 for a better quantitative determination. In other words, a better representation of Antarctic  
 347 precipitation in climate models is required to improve the isotopic model-data agreement.



348

349 **Figure 3.** Schematic view of the processes ruling the  $\Delta\delta^{18}\text{O}_p$  in inland East Antarctica during  
 350 LGM. The orange and purple colors represent the key processes associated with the substitution  
 351 of SST (LGM\_G minus LGM\_Mw/Gice) and SIC (LGM\_Mw/Gice minus LGM\_M) fields,  
 352 respectively. The upward and downward arrows represent the increases and decreases of the  
 353 variables, respectively.

354

355 The association between water isotopic signals in Antarctic ice cores and SST in the  
 356 Southern Ocean has been considered in the reconstruction of past Antarctic temperature changes  
 357 in ice cores (Uemura et al., 2018). While the authors assumed a one-dimensional Lagrangian  
 358 transportation from sea surface to inland Antarctica, this study used a complex climate model to  
 359 explicitly simulate global three-dimensional atmospheric circulation. Our simulation supported  
 360 this concept of SST –  $\delta^{18}\text{O}_p$  association in inland East Antarctica, even when considering daily  
 361 precipitation events owing to synoptic-scale atmospheric circulation. Further analyses of  
 362 secondary ordered water isotopes (i.e., d-excess) to connect Rayleigh model-based and GCM-  
 363 based studies are required. Conducting water-tagging experiments to find moisture sources is  
 364 within the scope of future studies.

365 We also confirmed that the influence of sea ice expansion in SH was of the same order as  
 366 the influence of the changes in the southern westerlies associated with steep meridional SST  
 367 gradient. Sea ice expansion radically reduced the  $\delta^{18}\text{O}_p$  over sea ice covered areas and affected  
 368 the  $\delta^{18}\text{O}_p$  over Antarctica, as suggested by Lee et al. (2008; magenta legends in Figure 3). As a

369 novelty of this study, we showed that the low  $\delta^{18}\text{O}_{\text{pa}}$  over Antarctica due to greater sea ice  
370 expansion would not be associated with large-scale atmospheric circulations (as in the case in  
371 SST substitution). Therefore, precipitation weighting mitigated the decrease in  $\delta^{18}\text{O}_{\text{p}}$  over  
372 Antarctica. As a result,  $\Delta\delta^{18}\text{O}_{\text{p}}$  in East Antarctica was dominated by SST substitution and the  
373 associated changes in the southern westerlies, even though the influences of SST and sea ice  
374 substitution on  $\Delta\delta^{18}\text{O}_{\text{pa}}$  were of the same order. We cannot exclude the model dependency of our  
375 results. So, comparisons among multiple isotope-enabled climate models, including Antarctic  
376 precipitation, are required for further investigation. Our study did not remove the biases and  
377 uncertainties inherent in the AGCM of the MIROC series. Nevertheless, the use of different sea  
378 surface boundary conditions with different characteristics allowed us to investigate the impacts  
379 of the southern westerlies on the  $\delta^{18}\text{O}_{\text{p}}$  over Antarctica.

380 Our results imply that the southern westerlies are important mediators between the sea  
381 surface and  $\delta^{18}\text{O}$  in ice cores. Ice cores would play crucial roles in constraining past southern  
382 westerlies, the features of which are discussed for the LGM period (Kohfeld et al., 2013; Sime et  
383 al., 2013; Sime et al., 2016). So, isotope climate models that can simulate three-dimensional  
384 atmospheric circulation have the potential to play an even more important role in Antarctic ice  
385 core research.

386

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## 402 **Open Research**

- 403 • Ice core data used for Figures S2 and S3 are available at [https://www.ncdc.noaa.gov/data-](https://www.ncdc.noaa.gov/data-access/paleoclimatology-data)  
404 [access/paleoclimatology-data](https://www.ncdc.noaa.gov/data-access/paleoclimatology-data) and are reported in Cauquoin et al. (2019). Ice core data  
405 used for Figure 1, except for the South Pole, are available at Table 1 of Werner et al.  
406 (2018). For the South Pole, data is available at [https://www.usap-](https://www.usap-dc.org/view/dataset/601239)  
407 [dc.org/view/dataset/601239](https://www.usap-dc.org/view/dataset/601239). SISAL speleothem dataset from Comas-Bru et al. (2020) is  
408 available at <https://researchdata.reading.ac.uk/256/>. The GLOMAP from Paul et al. (2022)  
409 is available at <https://doi.pangaea.de/10.1594/PANGAEA.923262>. The SST and SIC outputs  
410 from MIROC4m-AOGCM is available from the authors of Sherriff-Tadano et al. (accepted).
- 411 • The code of the isotopic version MIROC5-iso is available upon request on the IIS's GitLab  
412 repository (<http://isotope.iis.u-tokyo.ac.jp:8000/gitlab/miroc-iso/miroc5-iso>, Okazaki and  
413 Yoshimura, 2019).
- 414 • The source codes and data used in this study are available at  
415 <https://github.com/kanonundgigue/kino2023grl> and  
416 <https://doi.org/10.5281/zenodo.7582876>.

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