# 1 Multi-Model Analysis of the Atmospheric Response to Antarctic Sea Ice Loss at

- 2 Quadrupled CO<sub>2</sub>
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# 7 Key Points:

8	•	Projected Antarctic sea-ice loss weakens the tropospheric westerly jet and favors the
9		negative phase of the Southern Annular Mode (SAM).
10	•	Negative SAM response to sea-ice loss damps but does not fully offset the positive SAM
11		response to increased CO <sub>2</sub> .
12	•	Sea-ice loss causes near-surface warming over the high-latitude Southern Ocean, but

13 warming does not penetrate the Antarctic continent.

# 14 Abstract

15 Antarctic sea-ice cover is projected to significantly decrease by the end of the 21st century if 16 greenhouse gas concentrations continue to rise, with potential consequences for Southern 17 Hemisphere weather and climate. Here, we examine the atmospheric response to projected Antarctic sea-ice loss at quadrupled CO<sub>2</sub>, inferred from eleven CMIP5 models. Our study is the 18 19 first multi-model analysis of the atmospheric response to Antarctic sea-ice loss. Projected sea-ice 20 loss enhances the negative phase of the Southern Annular Mode (SAM), which slightly damps 21 the positive SAM response to increased CO<sub>2</sub>, particularly in spring. The negative SAM response 22 largely reflects a weakening of the eddy-driven jet, and to a lesser extent, an equatorward shift of 23 the jet. Sea-ice loss induces near-surface warming over the high-latitude Southern Ocean, but 24 warming does not penetrate over the Antarctic continent. In spring, we find multi-model 25 evidence for a weakened polar stratospheric vortex in response to sea-ice loss.

# 26 Plain Language Summary

27 Increasing greenhouse gases through human activities are predicted to cause a decrease in 28 Antarctic sea-ice cover by the end of the century. If this happens, it is unknown what the impacts 29 on Southern Hemisphere weather and climate could be. The aim of this study was to use 30 simulations from eleven climate models to explore the potential consequences of future Antarctic 31 sea-ice loss. We analyzed model simulations with  $CO_2$  quadrupled from pre-industrial levels, 32 which led to large reductions in Antarctic sea-ice. We found that sea-ice loss led to warmer 33 temperatures in the lowermost atmosphere over the Southern Ocean, but that this warming did 34 not penetrate the Antarctic continent. Sea-ice loss also had an impact on the predominantly 35 westerly winds that encircle Antarctica, causing them to weaken. Climate models have some

difficulties in representing Antarctic sea ice, and as a result, projections of Antarctic sea ice are
 highly uncertain. Our results imply that reducing uncertainties in projections of Antarctic sea ice
 may lead to better forecasts of future changes in Southern Hemisphere weather and climate.

#### 40 **1. Introduction**

41 Accurate satellite records of polar sea ice began in 1979. Since this time, annual-mean Arctic sea ice extent (SIE) has decreased significantly by ~960 thousand square kilometers per decade 42 43 (Fetterer et al., 2017), whereas annual-mean Antarctic SIE has increased by a lower, but still 44 significant, ~54 thousand square kilometers per decade (Fetterer et al., 2017). In austral spring 45 2016, Antarctic SIE decreased at an abnormal rate, 18% quicker than in any previous melting season in the satellite record and 46% quicker than the average melt rate (Turner et al., 2017). 46 47 Possible explanations for the sudden 2016 decline include influences from the El Niño Southern 48 Oscillation (ENSO) and an enhanced zonal wavenumber-3 pattern of the westerly jet (Schlosser 49 et al., 2017; Stuecker et al., 2017). In addition, new research has shown that the rapid sea-ice loss 50 led to ocean warming and enhanced upward propagation of planetary scale waves, triggering a 51 stratospheric warming event, subsequently influencing the westerly jet and further enhancing ice 52 melt (Meehl et al., 2019; Wang et al., 2019). Since 2016, Antarctic SIE has tracked well below 53 it's long-term average. It is unclear if this dramatic reduction is temporary or if the Southern 54 Hemisphere sea ice is entering a new era of decline (Ludescher et al., 2018).

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The Coupled Model Intercomparison Project Phase 5 (CMIP5) climate models simulate, on average, a loss of sea ice over the historical period and not an increase as has been observed. This disagreement between observations and models remain poorly understood (Turner et al., 2013), but possible explanations include internal climate variability (Polvani & Smith, 2013), model biases (e.g Bracegirdle et al., 2013; Bracegirdle et al., 2018; Holland et al., 2017; Lecomte et al., 2016; Purich et al., 2016; Roach et al., 2018; Schroeter et al., 2017; Turner et al., 2013) or unresolved processes in models such as ice-sheet-ocean interactions. The same models project

that Antarctic sea ice will continue to decline significantly by 2100 (e.g. Collins et al., 2013;
Vaughan, 2013) if greenhouse gas concentrations continue to rise, although there is significant
divergence between models in the magnitude of the projected decline. Nevertheless, future trends
in Antarctic sea ice may have numerous impacts on the surrounding atmosphere.

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It is well understood that Arctic sea-ice loss is influencing high latitude weather and climate in 68 69 the Northern Hemisphere, with thermodynamically induced warming and moistening of the 70 atmosphere, amongst other changes. There is also emerging evidence that reduced Arctic sea ice 71 may influence the large-scale atmospheric circulation, for example, through weakening of the 72 mid-latitude westerly winds (e.g., Peings & Magnusdottir, 2014) and a negative shift in the North 73 Atlantic Oscillation index (Blackport & Kushner, 2016; Deser et al., 2015; Kim et al., 2014; 74 Peings & Magnusdottir, 2014; Screen & Simmonds, 2013; Screen et al., 2013). Several review 75 papers have been published on the atmospheric response to Arctic sea-ice loss, including Cohen 76 et al. (2014), Vavrus (2018) and Screen et al. (2018). The potential for such atmospheric 77 responses to Antarctic sea-ice loss has been less well studied.

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The observed gradual growth of Antarctic sea ice has been suggested to result in a slight poleward shift of the tropospheric jet in the austral winter months (Smith et al., 2017). Raphael et al. (2011) suggested that negative summer sea ice anomalies were linked to a more negative Southern Annular Mode (SAM) index and vice versa. Studies examining the atmospheric response to projected Antarctic sea-ice loss have revealed contrasting results, with Kidston et al. (2011) finding no significant impacts whereas Bader et al. (2013) and Menéndez et al. (1999) both found an equatorward shift of the tropospheric jet. More recently, England et al. (2018)

used the WACCM4 model to compare impacts of Arctic and Antarctic sea-ice loss. These authors found a significant equatorward shift of the eddy-driven jet in response to sea-ice loss in either hemisphere. They also found that the tropospheric and stratospheric responses to Antarctic sea-ice loss were of smaller amplitude, more vertically confined and with less seasonal variation than in response to Arctic sea-ice loss.

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92 In this paper, we use the CMIP5 multi-model ensemble to assess the atmospheric response to 93 projected Antarctic sea-ice loss across the Southern Hemisphere. Our study is the first to look at 94 the impacts of projected Antarctic sea-ice loss using a multi-model ensemble.

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#### 96 **2. Data and Methods**

97 Zappa et al. (2018) introduced a novel method of estimating the response to projected sea-ice 98 loss using existing CMIP5 simulations. Their study applied this method to analyze the 99 wintertime atmospheric response to projected Arctic sea-ice loss and in particular, that of the 100 North Atlantic jet. Here, we apply a very similar methodology to examine the seasonal 101 atmospheric response to Antarctic sea-ice loss when the CO<sub>2</sub> concentration is quadrupled. We 102 use output from 11 climate models (Table S4), which had all the required experiments. Prior to 103 analysis and to facilitate averaging across models, data were interpolated onto a T42 grid.

104

To estimate the coupled climate response to quadrupled  $CO_2$ , we compare 100-year means (years 50-150) from the CMIP5 'abrupt4xCO2' simulations to 100-year climatologies from the preindustrial control simulations ('piControl'). We chose to use 'abrupt4xCO2' rather than any of the Representative Concentration Pathway (RCP) experiments (Zappa et al. (2018) used

109 RCP8.5), to avoid the complicating influences of non-CO<sub>2</sub> climate drivers, such as ozone and 110 aerosols, which are included in the RCPs but not in 'abrupt4xCO2'. Furthermore, the use of 111 'abrupt4xCO2' results in scaling factors (described below) closer to unity, which reduces our 112 reliance on the assumption of linear scalability of the atmospheric response to SST warming and 113  $CO_2$  increase. The atmospheric response to quadrupled  $CO_2$  was estimated by comparing 30-year 114 means (years 1979-2008) from the 'amip4xCO2' simulations to those in the 'amip' simulations. 115 Likewise, the atmospheric response to SST warming was estimated by comparing 30-year means 116 from the 'amipFuture' and 'amip' simulations. The 'amip' simulations were prescribed with 117 observed variability in sea ice concentrations, sea surface temperatures (SST) and atmospheric 118 composition for the period 1979-2008. The 'amipFuture' simulations are identical to 'amip', 119 except that they have added SST perturbations derived from the CMIP3 'abrupt4xCO2' multi-120 model response, scaled to have a global average warming of 4 K. The 'amip4xCO2' simulations 121 are identical to 'amip' except that the CO<sub>2</sub> concentration was quadrupled. Sea ice is kept 122 unchanged at present day values in both 'amip4xCO2' and 'amipFuture', so is identical to that in 123 'amip'. The fact that sea ice is unchanged, but that either SST or  $CO_2$  is changed, allows for the 124 response to sea-ice loss to be estimated as the residual between the coupled climate response 125 ('abrupt4xCO2' minus 'piControl') and the combined and scaled atmospheric responses to SST 126 warming and quadrupled CO<sub>2</sub>, termed *AMIP*<sub>sst+co2</sub>, where:

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128 
$$AMIP_{sst+co2} - AMIP = k_{sst} \cdot (AMIP_{Future} - AMIP) + k_{co2} \cdot (AMIP_{4xCO2} - AMIP)$$
(1)  
129

Here,  $k_{sst}$  is the temperature scaling factor derived as the ratio of tropical 30°S-30°N zonal-mean warming at 100-300 hPa in 'amipFuture' (relative to 'amip') to that in 'abrupt4xCO2' (relative

132 to 'piControl'). This scaling was chosen to capture the tropical upper tropospheric warming, which is a dominant feature (or 'fingerprint') of global warming.  $k_{sst}$  was calculated for each of 133 the eleven models, with an average of  $k_{sst} = 0.8047$ .  $k_{co2}$  is the scaling of CO<sub>2</sub> radiative 134 135 forcing, which, for our purposes is unity. Hereafter we refer to the multi-model-mean difference 136 between the coupled climate response and  $AMIP_{sst+co2}$ , as the inferred response to sea-ice loss. 137 Our estimate of the inferred response to sea-ice loss is derived as a residual from coupled model 138 experiments and so, it includes any effects of ocean coupling on the response to sea-ice loss (see, 139 e.g., Deser et al., 2015). However due to the scaling  $(k_{sst})$ , we expect that any tropical response 140 to sea-ice loss, and any feedback of sea-ice-induced tropical changes on the extratropics, would 141 be missed by our method and instead apportioned to SST change.

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143 The tropospheric eddy-driven jet shift was calculated using a monthly-mean jet latitude index 144 (Ceppi et al., 2018; Zappa et al., 2018). The zonal average of the monthly-mean climatological 145 zonal wind ( $\bar{u}$ ) at 850hPa was first taken for the Southern Ocean. The jet latitude ( $\phi_{jet}$ ) was then 146 defined as the mean latitude ( $\phi$ ) of westerlies weighted by the square of the westerly wind speed: 147

148 
$$\phi_{jet} = \int_{-30^{\circ}}^{-65^{\circ}} \phi \bar{u}_0^2 \, d\phi \, / \int_{-30^{\circ}}^{-65^{\circ}} \bar{u}_0^2 \, d\phi \tag{2}$$

149 
$$\overline{u_0}(\phi) = \max(0, \overline{u}(\phi))$$
 (3)

150

151 Unless otherwise stated, we use the shorthand 'jet' to refer to the tropospheric eddy-driven jet.
152 We define a robust response to be when nine or more of the eleven models have the same signed
153 response as the multimodel mean.

# 155 **3. Results**

156 In response to quadrupled CO2, Antarctic sea ice concentrations are reduced in all seasons and in 157 all sectors of the Southern Ocean (Figure 1a-d). During the warmer months, sea-ice loss is 158 mostly limited to high southern latitudes, particularly the Weddell and Ross Seas. In the colder 159 months, sea ice reductions are simulated all around Antarctica and extend further to the north, 160 reaching 55 °S in the Atlantic sector. The loss of sea ice is of greatest magnitude in the late 161 austral autumn through to summer (May-December) and of weaker magnitude in the late austral 162 summer and early autumn (January-April). The loss of sea-ice area (Figure 1e) is greatest in 163 September  $(7.7 \times 106 \text{ km}^2)$  and least in February  $(1.6 \times 106 \text{ km}^2)$ .

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165 As would be expected, the loss of sea-ice leads to an increase in the ocean-to-atmosphere heat 166 flux at the ocean surface. Figure 1f shows the area-weighted surface turbulent (sensible plus 167 latent) heat flux response, summed over Southern Hemisphere grid points where the sea-ice 168 concentration differs between the preindustrial and quadrupled CO<sub>2</sub> states. The inferred heat flux 169 response to the sea-ice loss (Figure 1f) is largest in the austral winter (July-September), reaching 170 a maximum of 300 TW in August, and smallest in spring to summer, with a minimum of 50 TW 171 in January. The annual cycle of the surface heat flux response closely follows the annual cycle of 172 sea-ice area loss; although the monthly maximum and minimum heat flux responses occur one 173 month prior to the maximum and minimum sea-ice area loss. The heat flux response peaks in 174 August, despite sea-ice loss being largest in August-September, because the climatological heat 175 flux is at a maximum in July-August (not shown).

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Near-surface air temperatures are significantly increased in regions of sea ice loss (Figure 2a-d), consistent with an enhanced ocean-to-atmosphere heat flux. The seasons and geographical regions of greatest warming are consistent with both the magnitude of sea-ice loss and of the surface heat flux response. Warming reaches a maximum of 7.2 K in the Amundsen Sea in austral winter. The near-surface warming does not extent far inland, probably due to the high elevation of the Antarctic continent and predominantly down-slope winds, in agreement with England et al. (2018).

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185 The inferred mean surface level pressure (MSLP) response to sea-ice loss (Figure 2e-h) 186 resembles the spatial pattern of the negative phase of the SAM, with increased MSLP at high 187 latitudes and reduced MSLP in mid-latitudes, particularly in the austral spring and summer. An 188 increase in MSLP is simulated over the Antarctic continent in all seasons. The MSLP response is 189 highly zonally symmetric in spring and summer. In winter, and to a lesser extent in autumn, the 190 ring of reduced MSLP in midlatitudes is punctuated by increased MSLP in the East Pacific 191 sector (i.e., south of Australia and New Zealand). Also, in winter, MSLP is increased in the 192 Amundsen-Bellingshausen Sea, which implies a reduction in the intensity of the Amundsen Sea 193 Low. The inferred response of the westerly wind in the mid-troposphere (500 hPa; Figure 2i-l) is 194 best described as decrease in westerly wind velocity around Antarctica centered at 65 °S and an 195 increase in mid-latitudes centered at 45 °S. This general pattern is simulated in all seasons but is 196 of greatest magnitude in austral spring and summer, consistent with the MSLP response.

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Figure 3a-d shows the vertical profile of the inferred zonal-mean air temperature response to seaice loss. The near-surface warming previously discussed is confined to the lower troposphere,

below 500 hPa. The most notable features of the temperature response aloft are general cooling of the stratosphere across a range of latitudes and seasons, and polar stratospheric warming in austral spring. We suspect the former may be an artifact of method as both SST warming and quadrupled CO2 favor a cooler stratosphere (not shown). The polar stratospheric warming in spring, however, is not seen in the response to either SST warming or quadrupled CO2 and may indicate a weakened stratospheric polar vortex in response to sea-ice loss.

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207 The inferred zonal-mean westerly wind response to sea-ice loss (Figure 3e-h) shows a weakening 208 of the westerly wind at 60 °S, on the poleward flank of the eddy-driven jet, from the surface to 209 the mid-stratosphere in all seasons, but of largest magnitude in austral winter and spring. The 210 weakening of the stratospheric westerly wind at 60 °S is largest in spring and again, suggests a 211 weakened stratospheric polar vortex. In October, the models depict a robust slowdown of 212 stratospheric polar vortex by 4.5 ms<sup>-1</sup> ( $\sim 10\%$  of the climatological SPV strength in this month; 213 Figure S3). Throughout the year, but to a lesser degree in autumn, there is strengthened westerly 214 wind at 40 °S, predominantly in the core of the subtropical jet. The tropospheric response is 215 largest when there is a coincident and same-signed stratosphere response, suggesting 216 troposphere-stratosphere coupling. This result is in accordance with previous studies that have 217 suggested increased stratosphere-troposphere coupling in the austral spring when the 218 stratospheric polar vortex breaks down (e.g., Kidston et al., 2015).

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Figures 2 and 3 suggest changes in the westerly eddy-driven jet in response to sea-ice loss, which can be better quantified using the jet latitude and jet strength metrics. The inferred eddy-driven jet latitude response (Figure 4a) shows an equatorward shift in August to February, of  $1.5^{\circ}$ 

223 latitude at its maximum in December. December and April are the only months when eight 224 models agree on the sign of the jet latitude response, with approximately seven or fewer models 225 agreeing on the sign of the response in other calendar months. The eddy-driven jet strength is decreased from August to December, with the biggest reduction in jet strength of 0.75 ms<sup>-1</sup> found 226 227 in November and corroborated by 9 models (Figure 4b). Changes in the SAM index mimic those 228 of jet strength (Figure S3). The simplest dynamical explanation for the eddy-driven jet 229 weakening is the reduction in the near-surface temperature gradient and resultant decreased 230 baroclinicity (Kidston et al., 2011). We note that the jet responses to sea-ice loss are small and, 231 in most months, of opposite sign, compared to those simulated in response to SST and CO<sub>2</sub>. The 232 jet strength and in particular, jet latitude responses are less robust than the 500 hPa westerly wind 233 and zonal-mean zonal wind responses described earlier. We posit that more varied jet responses 234 reflect differences in the average latitude of the jet across the models. Models with a more 235 southerly located jet tend to simulate a poleward-shifted jet in response to sea-ice loss, whereas 236 those with a more northerly located jet tend to simulate an equatorward-shifted jet in response to 237 sea-ice loss (Figure 4c). The models that depict a strengthening jet in response to sea-ice loss 238 have their jets too far north, at around 40 °S, at latitudes where the westerly wind increases 239 (Figure 3). The zonal-mean westerly wind decrease is largest at 60 °S (Figure 3), poleward of the 240 mean jet, and thus, the models with more poleward-located jets are also those that simulate the 241 largest reductions in jet strength in response to sea-ice loss (Figure 4d). These relationships are 242 strongest in winter and spring (not shown for other seasons) and are reminiscent of similar 243 dependencies seen for the projected jet response to increased greenhouse gas concentrations 244 (e.g., Kidston and Gerber, 2010; Bracegirdle et al., 2018).

245

#### 246 **4. Discussion**

247 Our results suggest an overall weakening of the eddy-driven jet and negative shift in the SAM 248 index in response to projected Antarctic sea-ice loss, particularly in austral spring. This result is 249 in broad agreement with past studies using individual models (Bader et al., 2013; England et al., 250 2018; Menéndez et al., 1999; Raphael et al., 2011; Smith et al., 2017), but we are the first to 251 provide evidence from a multi-model ensemble. The weakening of the eddy-driven jet and 252 negative SAM in response to sea-ice loss counteract, but only partially offset, the projected jet 253 strengthening and positive SAM in response to increased CO<sub>2</sub> (Figure S1, S2). Thus, projected 254 sea-ice loss acts to slightly weaken the jet and SAM response to increased CO<sub>2</sub>. We have shown 255 that the SAM response to projected sea-ice loss primarily reflects changes in eddy-driven jet 256 strength and to a lesser extent, changes in jet latitude, consistent with England et al. (2018).

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258 Our results suggest that in many respects, the multi-model-mean response to projected Antarctic 259 sea-ice loss is analogous to that in response to projected Arctic sea-ice loss. Consistent features 260 of the multi-model responses to Arctic and Antarctic include the weakening of the eddy-driven 261 jet, shift towards the negative phase of the annular mode, and weakening of the stratospheric 262 polar vortex, albeit with some differences in seasonality as also noted by England et al. (2018) 263 for one model. One difference between our results and that for the multi-model-mean response to 264 projected Arctic sea-ice loss is that near-surface temperature response to Antarctic sea-ice loss 265 does not extend over the Antarctic continent (Fig. 2), whereas the surface temperature response 266 to Arctic sea-ice loss does spread to the northern high-latitude continents (e.g., Zappa et al., 267 2018). We speculate the high elevation of Antarctica isolates the continent from the low-level sea-ice-induced warming. In contrast, Krinner et al. (2014) found a large temperature response 268

269 over the continent in atmosphere-only simulations with prescribed changes in sea ice and SST.

270 This implies that broader SST warming is key to warming over the Antarctic plateau.

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272 Our results suggest a different seasonality to the stratospheric response to projected Antarctic 273 sea-ice loss to that in England et al. (2018). We found a robust multi-model-mean weakening of 274 the stratospheric zonal wind only in spring, whereas in the single model experiments of England 275 et al. (2018), the stratospheric zonal wind was weakened in autumn and winter, but not in spring. 276 The seasonal timing of maximum stratospheric response shown here is more in line with that in 277 response to projected Arctic sea-ice loss. In the Northern Hemisphere, sea-ice loss appears to 278 enhance the upward propagation of planetary scales waves causing a weakening of the polar 279 vortex in late winter or spring (e.g., Kim et al., 2014). However, it is unclear whether this 280 mechanism operates in the Southern Hemisphere and the zonal symmetry of multi-model-mean 281 tropospheric circulation response implies only small changes in upward wave propagation. 282 Further work with dedicated sea-ice perturbation experiments is required to understand the 283 origins of the stratospheric response to Antarctic sea-ice loss.

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# 286 **5.** Conclusions

We have undertaken the first multi-model analysis of the atmospheric response to projected Antarctic sea-ice loss. We find some robust aspects of the atmospheric circulation response to sea-ice loss across eleven models, despite large differences between the models in many aspects. Our results suggest that projected sea-ice loss causes a robust weakening of the tropospheric westerly jet and favors the negative phase of the SAM, of greatest magnitude and robustness in austral spring and summer. In these regards, the response to sea-ice loss acts to weakly damp the strengthening westerly jet and positive SAM responses to increased CO<sub>2</sub>. We have shown that the SAM response to sea-ice loss primarily reflects a reduction in jet strength and to a lesser extent, an equatorward shift in the jet. In austral spring, we find multi-model evidence for a weakening polar stratospheric vortex and coupling between the stratospheric and tropospheric zonal wind responses. Sea-ice loss induces warming in the lowermost atmosphere over the highlatitude Southern Ocean, but this warming does not penetrate over the Antarctic continent.

299

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308

# **309** Figure captions

Multi-model-mean sea ice concentration response to quadrupled  $CO_2$  in austral (a) summer (January-March; JFM), (b) autumn (April-June; AMJ), (c) winter (July-September; JAS) and (d) spring (October-December). The black and grey contours show the sea-ice edge (15% concentration) in the quadrupled and control simulations, respectively. (e) Multi-model-mean sea-ice area (SIA) response to quadrupled  $CO_2$  as a function of calendar month. The right-hand

315 vertical axis (in blue) shows the number of models that have the same signed response as the 316 multimodel mean, with filled dots indicating nine or more models have the same signed response 317 as the multimodel mean and stars indicating fewer than nine models have the same signed 318 response as the multimodel mean. (f) As (e), but for the inferred surface turbulent heat flux 319 response, calculated as the area-weighted surface turbulent (sensible plus latent) heat flux 320 response, summed over Southern Hemisphere grid points where the sea-ice concentration differs 321 between the preindustrial and quadrupled CO<sub>2</sub> states. The heat flux is defined as positive in the 322 upward direction.

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Figure 2: Multi-model-mean inferred surface air temperature (TAS) response to Antarctic sea-ice loss in austral (a) summer (January-March; JFM), (b) autumn (April-June; AMJ), (c) winter (July-September; JAS) and (d) spring (October-December). In areas enclosed by the grey contours nine or more models have the same signed response as the multimodel mean. (e-h) As (a-d), but for mean sea level pressure (MSLP). (i-l) As (a-d), but for 500 hPa westerly wind (U500). The thick black line represents the climatological jet position.

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Figure 3: Multi-model-mean inferred zonal-mean air temperature response to Antarctic sea-ice loss in austral (a) summer (January-March; JFM), (b) autumn (April-June; AMJ), (c) winter (July-September; JAS) and (d) spring (October-December). The black contours show the baseline climatology and hatching indicates where nine or more models have the same signed response as the multimodel mean. (e-h) As (a-d), but for zonal-mean westerly wind.

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Figure 4: Multi-model-mean inferred jet latitude response to Antarctic sea-ice loss (black line)
and the combined response to SST and CO<sub>2</sub> (dashed line) as a function of calendar month. The

right-hand vertical axis (in blue) shows the number of individual models that have the same signed response to sea-ice loss as the multi-model-mean, with filled dots indicating nine or more models agree and stars indicating fewer than nine models agree. (b) As (a), but for jet strength. (c) Jet latitude response to Antarctic sea-ice loss as a function of the climatological jet latitude in the preindustrial control simulation for each model (crosses) and for austral winter (red) and spring (black). Also shown are the linear relationships and their associated correlation coefficients. (d) As (c) but for jet strength.

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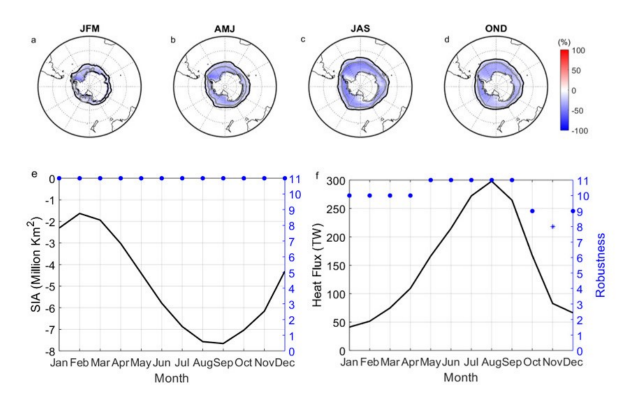
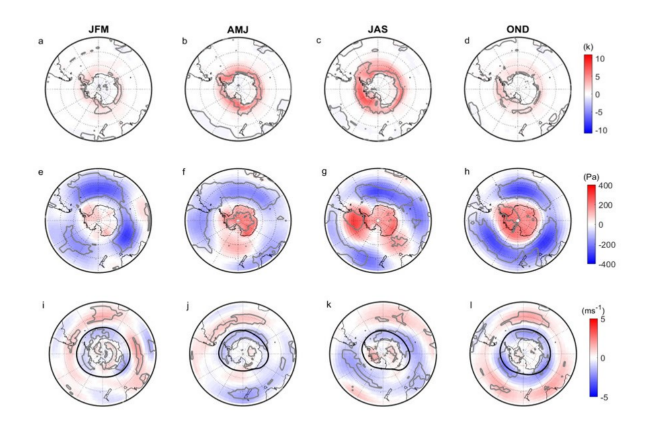


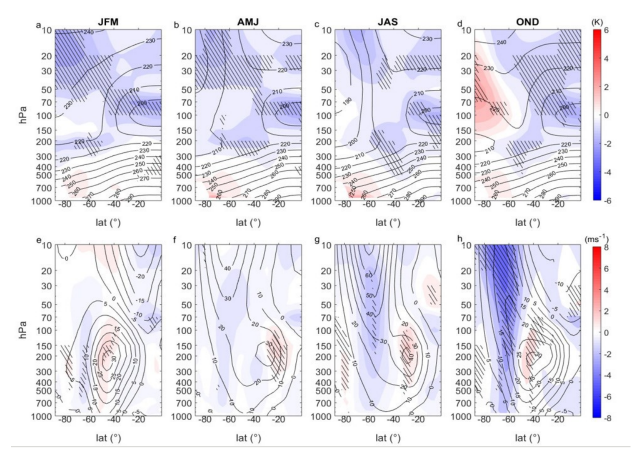


Figure 1: Multi-model-mean sea ice concentration response to quadrupled CO<sub>2</sub> in austral (a) 475 476 summer (January-March; JFM), (b) autumn (April-June; AMJ), (c) winter (July-September; JAS) 477 and (d) spring (October-December). The black and grev contours show the sea-ice edge (15%)478 concentration) in the quadrupled and control simulations, respectively. (e) Multi-model-mean 479 sea-ice area (SIA) response to quadrupled  $CO_2$  as a function of calendar month. The right-hand 480 vertical axis (in blue) shows the number of models that have the same signed response as the 481 multimodel mean, with filled dots indicating nine or more models have the same signed response 482 as the multimodel mean and stars indicating fewer than nine models have the same signed 483 response as the multimodel mean. (f) As (e), but for the inferred surface turbulent heat flux 484 response, calculated as the area-weighted surface turbulent (sensible plus latent) heat flux 485 response, summed over Southern Hemisphere grid points where the sea-ice concentration differs 486 between the preindustrial and quadrupled CO<sub>2</sub> states. The heat flux is defined as positive in the 487 upward direction.



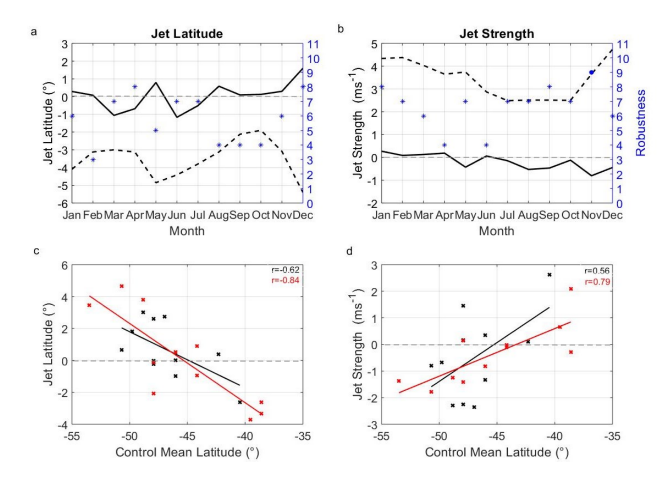
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**Figure 2:** Multi-model-mean inferred surface air temperature (TAS) response to Antarctic seaice loss in austral (a) summer (January-March; JFM), (b) autumn (April-June; AMJ), (c) winter (July-September; JAS) and (d) spring (October-December). In areas enclosed by the grey contours nine or more models have the same signed response as the multimodel mean. (e-h) As (a-d), but for mean sea level pressure (MSLP). (i-l) As (a-d), but for 500 hPa westerly wind (U500). The thick black line represents the climatological jet position.



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**Figure 3:** Multi-model-mean inferred zonal-mean air temperature response to Antarctic sea-ice loss in austral (a) summer (January-March; JFM), (b) autumn (April-June; AMJ), (c) winter (July-September; JAS) and (d) spring (October-December). The black contours show the baseline climatology and hatching indicates where nine or more models have the same signed response as the multimodel mean. (e-h) As (a-d), but for zonal-mean westerly wind.





503 Figure 4: Multi-model-mean inferred jet latitude response to Antarctic sea-ice loss (black line) 504 and the combined response to SST and CO<sub>2</sub> (dashed line) as a function of calendar month. The 505 right-hand vertical axis (in blue) shows the number of individual models that have the same 506 signed response to sea-ice loss as the multi-model-mean, with filled dots indicating nine or more 507 models agree and stars indicating fewer than nine models agree. (b) As (a), but for jet strength. 508 (c) Jet latitude response to Antarctic sea-ice loss as a function of the climatological jet latitude in 509 the preindustrial control simulation for each model (crosses) and for austral winter (red) and 510 spring (black). Also shown are the linear relationships and their associated correlation 511 coefficients. (d) As (c) but for jet strength.