The Impact of Orbital Precession on Air-Sea CO$_2$ Exchange in the Southern Ocean

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Abstract

Orbital precession has been linked to glacial cycles and the atmospheric carbon dioxide (CO2) concentration, yet the direct impact of precession on the carbon cycle is not well understood. We analyze output from an Earth system model configured under different orbital parameters to isolate the impact of precession on air-sea CO2 flux in the Southern Ocean – a component of the global carbon cycle that is thought to play a key role on past atmospheric CO2 variations. Here, we demonstrate that periods of high precession are coincident with anomalous CO2 outgassing from the Southern Ocean. Under high precession, we find a poleward shift in the southern westerly winds, enhanced Southern Ocean meridional overturning, and an increase in the surface ocean partial pressure of CO2 along the core of the Antarctic Circumpolar Current. These results suggest that orbital precession may have played an important role in driving changes in atmospheric CO2
The Impact of Orbital Precession on Air-Sea CO$_2$
Exchange in the Southern Ocean

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Key Points:

- Increased insolation during austral summer due to orbital precession shifts the southern westerlies poleward.
- Poleward shifted westerlies enhance CO$_2$ outgassing due to increased turbulent exchanges and vertical transport of carbon-rich waters.
- Enhanced transport of carbon-rich waters is driven by a deepening of the overturning circulation in response to poleward shifted winds.

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Abstract
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1 Plain Language Summary
Over the past one million years, Earth has experienced several glacial and interglacial periods. As a glacial period is ending, carbon in the atmosphere can rise by up to 50%. The cause for this change is currently unknown, but most theories suggest that this carbon is released from the deep ocean into the atmosphere. The Southern Ocean surrounding Antarctica is the location of a lot of carbon outgassing from the deep ocean into the atmosphere, so it could be responsible for some of this change in atmospheric carbon. One of Earth’s orbital cycles, precession, has been shown to change circulation in the Southern Ocean, that can affect how much carbon is carried from the deep ocean to the surface and released into the atmosphere. This paper uses simulations of a climate model to show that high precession corresponds to a 20% increase in the release of carbon from the Southern Ocean into the atmosphere. These findings suggest that precession could have affected changes in past atmospheric carbon concentrations.

2 Introduction
The Southern Ocean plays a central role in the global carbon cycle [Marshall and Speer, 2012]. The Southern Westerly Winds (SWW) interact with the ocean surface and force a zonally unbound meridional overturning circulation via Ekman transport, also known as the Upper Cell [Speer et al., 2000]. On the poleward edge of this meridional overturning, deep, carbon-rich water is upwelled to the surface, and CO$_2$ is released into the atmosphere. Past studies have suggested that modern-day, interannual variability in the position and intensity of the SWW can invoke changes in Southern Ocean circulation, air-sea CO$_2$ flux, and atmospheric CO$_2$ concentration [Lovenduski et al., 2007; Butler et al., 2007; Dufour et al., 2013; Landschützer et al., 2019; Nevison et al., 2020], and can influence the global carbon cycle [Hauck et al., 2020].

The Southern Ocean likely played a key role in driving the large variations of atmospheric CO$_2$ observed over glacial-interglacial cycles [Sigman et al., 2004; Toggweiler et al., 2006; Anderson et al., 2009]. This is because the Southern Ocean is one of the only places in the global ocean where dense ocean isopycnal surfaces outcrop, providing a means to connect the deep ocean interior to the atmosphere [Rintoul et al., 2001]. However, the mechanisms responsible for changing air-sea CO$_2$ flux in the Southern Ocean on these timescales are not fully understood. In line with results from studies of modern-day Southern Ocean CO$_2$ flux variability, multiple manuscripts suggest that glacial-interglacial changes in the SWW may have played a role in some of these changes in air-sea CO$_2$ flux [Toggweiler et al., 2006; Menneel et al., 2008; Tschumi et al., 2008; Anderson et al., 2009; d’Orgeville et al., 2010; Lee et al., 2011; Ai et al., 2020]. In these studies, the authors invoke SWW changes via mechanisms such as a global temperature increase [Toggweiler et al., 2006], a cooling North Atlantic [Anderson et al., 2009; Lee et al., 2011], or variations in Earth’s
axial tilt (obliquity) [Ai et al., 2020], yet no clear consensus on the cause of the SWW changes has emerged.

Recent studies suggest that the climate in the high-latitude Southern Hemisphere responds to orbital precession, one of the Milankovitch cycles with a spectral peak at \( \sim 21,000 \) years. Modelling and proxy studies have demonstrated that precession can significantly alter the position and strength of the SWW, which impacts circulation in the Southern Ocean [Rutberg and Broccoli, 2019; Lamy et al., 2019]. Yet the models used in these studies are lacking a carbon cycle and thus are unable to predict if Southern Ocean air-sea CO\(_2\) flux will be affected by precession.

Here, we use a state-of-the-art Earth system model which includes a representation of the carbon cycle to illustrate, for the first time, that orbital precession can have a marked impact on Southern Ocean air-sea CO\(_2\) flux. We compare output from two simulations with different precessional states to illustrate the potential influence of precession on the Southern Ocean. As we will demonstrate, precession drives changes in the SWW and Southern Ocean circulation, alters the upwelling of deep, carbon-rich water, and produces anomalies in air-sea CO\(_2\) flux. Our results suggest that orbital precession plays an important role in regulating atmospheric CO\(_2\) concentrations, and provide a possible mechanism to explain the precessional peak in the ice core atmospheric CO\(_2\) spectra.

3 Methods

Our primary numerical modeling tool is the low-resolution configuration of the Community Earth System Model (CESM) version 2.1.1 [Danabasoglu et al., 2020], a fully coupled climate model designed for long climate integrations [Shields et al., 2012]. The atmospheric component, CAM4, has a resolution of \( \sim 3.75^\circ \times 3.75^\circ \) and 26 vertical levels [Neale et al., 2013]. The ocean component, POP2, has nominal 2° latitude \( \times 4^\circ \) longitude resolution (lowering to less than 2° latitude resolution in the Southern Ocean), and 60 vertical levels [Danabasoglu et al., 2012; Smith et al., 2010]. POP2 represents subgrid-scale processes, such as mesoscale and submesoscale processes, via a collection of parameterizations [Danabasoglu et al., 2008]. Importantly, the Gent and Mcwilliams [1990] mesoscale eddy parameterization includes a variable eddy-induced advection coefficient [Gent, 2016] which improves realism of eddy-driven mixing of carbon in the Southern Ocean at coarse resolution [Lovenduski et al., 2013]. POP2 includes a biogeochemical model, MARBL [Long et al., 2021]. MARBL contains multiple chemical tracers necessary for simulating ocean biogeochemistry such as carbon, nitrogen, phosphorus, iron, silicon, and oxygen.

Our experiment was designed to isolate the impact of precession on the Southern Ocean. We spun up CESM 2.1.1 for a 1000-year period with an eccentricity parameter of 0; since eccentricity modulates the strength of precession, this equilibration period had no precessional forcing. Carbon dioxide in the atmosphere is kept at a constant preindustrial value of 284.7 ppm. Over the last 500 years of the spinup, the globally integrated air-sea CO\(_2\) flux drift is negligible (\(-1.9 \pm 6.5 \times 10^{-6} \) Pg C yr\(^{-2}\); Figure S1). Following the spin-up period, two 100-year simulations were performed: the first, NoPrec, maintains an eccentricity parameter of 0, while the second, HighPrec, uses an eccentricity parameter of 0.058, which is the maximum value over the last one million years [Laskar et al., 2004]. In the HighPrec simulation, the Northern Hemisphere summer solstice was configured to occur at the perihelion of Earth’s orbit, which maximizes seasonal variability of insolation in the Southern Hemisphere. Our HighPrec simulation shows an immediate response of the SWW with minimal drift in global temperature consistent with the negligible effect of precession on annual mean insolation thus allowing us to use 100 years to study changes in the Southern Ocean.
While CESM2 is a well-validated model [Danabasoglu et al., 2020; Simpson et al., 2020; Long et al., 2021], here we employ CESM2 components with lower resolution than the standard configuration, requiring an assessment of model validity at this resolution.

Of particular interest in this study is the position and strength of the SWW. While the maximum zonal wind stress in the NoPrec SWW (0.14 N m\(^{-2}\)) agrees with modern estimates [Large and Yeager, 2009, 0.14 N m\(^{-2}\)], the modeled position of the SWW zonal wind stress (centered on 45\(^{\circ}\)S) shows an equatorward bias relative to the estimated preindustrial value [Large and Yeager, 2009, centered on 53\(^{\circ}\)S], which is a consequence of the lower resolution of the atmospheric model [Shields et al., 2012]. The modelled position and strength of the SWW in our NoPrec simulation is within the range reported by models that participated in the Palaeoclimate Model Intercomparison Projects PMIP2 and PMIP3 under preindustrial conditions [Rojas, 2013], whose model components are simulated at a similar resolution as in our experiment. We find that the version of CESM2 employed in this study captures the air-sea fluxes of pre-industrial/natural CO\(_2\) as compared to an observation-based inversion, as biome-mean CO\(_2\) fluxes over the last 500 years of the spin-up simulation are within the uncertainty of the observation-based fluxes [Mikaloff Fletcher et al., 2007] (Table S1).

A goal of this study is to isolate the different physical processes driving changes in air-sea CO\(_2\) over the Southern Ocean. We approach this using the air-sea CO\(_2\) equation as solved by the model:

\[
F_{\text{CO}_2} = k_{\text{sol}} \times A_{\text{noice}} \times \Delta p\text{CO}_2 \times k_{\text{gtv}},
\]

(1)

where \(k_{\text{sol}}\) is the solubility of carbon in seawater, \(A_{\text{noice}}\) is the surface area without ice, \(\Delta p\text{CO}_2\) is the difference in the partial pressure of CO\(_2\) between the surface ocean and the atmosphere, and \(k_{\text{gtv}}\) is the gas transfer velocity which is driven by surface winds [Wanninkhof et al., 2013; Wanninkhof, 2014]. We isolate the contribution from each process as follows:

\[
\delta[F]_{k_{\text{sol}}} = \delta[k_{\text{sol}}] \times A_{\text{noice}} \times \Delta p\text{CO}_2 \times k_{\text{gtv}},
\]

(2)

where \(\delta[F]_{k_{\text{sol}}}\) isolates the impact of precession-driven changes in solubility (\(\delta k_{\text{sol}}\)) on air-sea CO\(_2\) flux, \(\delta\) corresponds to the difference between HighPrec and NoPrec, and the non-\(\delta\) terms are derived from the NoPrec simulation.

We expanded this technique to include effects from changes in the covariance among the terms in Equation 1. Only one of these terms, the combination of \(\Delta p\text{CO}_2\) and \(k_{\text{tur}}\), was significant relative to the changes computed using Equation 2. The influence of joint changes in these two processes was calculated as follows:

\[
\delta[F]_{\Delta p\text{CO}_2,k_{\text{gtv}}} = k_{\text{sol}} \times A_{\text{noice}} \times \delta[\Delta p\text{CO}_2] \times \delta[k_{\text{gtv}}],
\]

(3)

which isolates the impact of simultaneous, precession-driven changes in both \(\Delta p\text{CO}_2\) and \(k_{\text{tur}}\). It is important to note that since CO\(_2\) in the atmosphere is kept constant, the \(\Delta p\text{CO}_2\) term in the air-sea CO\(_2\) flux decomposition corresponds to only changes in surface ocean pCO\(_2\). The surface ocean pCO\(_2\) changes are further broken down into contributions from temperature, salinity, Dissolved Inorganic Carbon (DIC), alkalinity, and freshwater forcing.

In this manuscript, we emphasize orbital precession-driven changes in the Southern Ocean, calculated as the difference between the century-mean values in the 100-year HighPrec simulation and the 100-year NoPrec simulation. This difference (\(\delta\)) is reported to be statistically significant at the 99% level if it exceeds 2.58 times the NoPrec temporal standard deviation, assuming a normal distribution.
4 Results

Our simulations show that high precession produces a shift in the SWW that manifests most strongly in the austral summer relative to conditions with no precessional forcing. In the summer months (DJF), we find a $\sim$6 m s$^{-1}$ increase in the zonal-mean wind speed extending from 300 to 100 hPa and centered at 50°S; we also find a $\sim$3 m s$^{-1}$ decrease at the same heights centered on 30°S (Figure 1b). Whereas, in the winter months (JJA), high precession leads to a general weakening of the SWW in JJA (Figure 1c). The shift in the SWW during the DJF season exceeds the SWW weakening in the JJA season, resulting in an annual mean shift (Figure 1a). This poleward shift in the SWW appears throughout the entire vertical structure of the atmosphere, indicating a poleward intensification of the surface westerlies that drive Southern Ocean circulation.

The simulated precessional shift in the SWW corresponds to large deviations in the atmospheric temperature structure. We find that the strongest temperature anomalies occur during the DJF season, due to austral summer receiving significantly more insolation in periods of high precession (Figure S2). We find a precession-driven increase in the pole-to-Equator temperature gradient around 200 hPa in both the annual-mean and DJF zonal-mean temperature profiles (Figure S2g,h) that corresponds to the greatest wind anomalies (Figure 1a,b). These findings indicate that periods of high precession, or periods when the perihelion of Earth’s orbit occur at the Southern Hemisphere summer solstice, are associated with an enhanced pole-to-Equator temperature gradient at the approximate position of the tropopause.

Carbon outgassing in the Southern Ocean increases by approximately 20% in HighPrec relative to NoPrec. The century-mean, integrated ($<35°$S) air-sea CO$_2$ flux increases from 0.264 Pg C yr$^{-1}$ in NoPrec to 0.322 Pg C yr$^{-1}$ in HighPrec. This precession-driven anomalous air-sea CO$_2$ flux is most pronounced in the Indian and Pacific sectors of the Southern Ocean: regions typically characterized by outgassing or weak uptake of CO$_2$ (Figure 2). North of the ACC streamlines, and in the Atlantic sector of the ACC, high precession is associated with anomalous uptake of CO$_2$ (Figure 2). The precession-driven anomalous outgassing exceeds the anomalous uptake, such that the Southern Ocean be-
Figure 2. (a) Century-mean sea-air CO$_2$ flux from the NoPrec simulation. (b) Precession-driven change in sea-air CO$_2$ flux, calculated as the difference in century-mean CO$_2$ flux from the HighPrec and NoPrec simulations. Stippling indicates a statistically significant difference at the 99% confidence level. Units are mol C m$^{-2}$ yr$^{-1}$, and positive values correspond to CO$_2$ outgassing. Black lines show the Antarctic Circumpolar Current (ACC) in the NoPrec simulation, bound by the 7 Sv and 100 Sv barotropic streamlines. Numbers under each map indicate the Southern Ocean (<35°S) integrated flux and anomalous flux, respectively (Pg C yr$^{-1}$).

...comes a larger net source of CO$_2$ to the atmosphere under high precession relative to no precession.

The precession-driven increase in Southern Ocean sea-air CO$_2$ flux is a result of changes in both surface ocean pCO$_2$ and the gas transfer velocity caused by changes in precession. We isolated the influence of each physical process driving changes in air-sea flux using the technique outlined in Methods. We find that the spatial pattern of the changes in CO$_2$ flux is driven by the contribution from $\Delta$pCO$_2$ (determined by surface ocean pCO$_2$ since carbon in the atmosphere is constant) (Figure 3), which itself is impacted by changing surface ocean DIC (Figure S3). This indicates that the surface ocean pCO$_2$ response to precession drives the anomalous outgassing in the Indian and Pacific sectors of the ACC and the anomalous uptake in the Atlantic sector of the ACC. When integrated over the Southern Ocean (<35°S), the large magnitude positive and negative $\Delta$pCO$_2$ anomalies nearly balance, such that the net contribution to the integrated flux difference is small (0.019 Pg C yr$^{-1}$; Figure 3d). The precession-driven CO$_2$ flux difference is also strongly affected by the simultaneous changes in the gas transfer velocity and $\Delta$pCO$_2$, which contribute to enhanced outgassing in the ACC and a large, positive Southern Ocean integrated flux contribution (0.091 Pg C yr$^{-1}$; Figure 3f). The changes in gas transfer velocity contribute a moderate decrease in carbon outgassing of -0.038 Pg C yr$^{-1}$ (Figure 3e). Whereas, the changes in air-sea CO$_2$ flux due to sea ice extent (Figure 3b) and solubility (Figure 3c) have minimal impacts on the flux difference, with the exception of sea ice extent near the West Antarctic Peninsula which drives localized anomalous CO$_2$ uptake (Figure 3b).

The core of the Southern Ocean meridional overturning circulation shifts poleward and deepens under high precession, tapping into a richer carbon source explaining the...
Figure 3. Contribution of (b) sea ice extent, (c) solubility, (d) $\Delta pCO_2$, (e) gas transfer velocity, and (f) the combination of gas transfer velocity and $\Delta pCO_2$ change to the total air-sea $CO_2$ flux difference (mol C m$^{-2}$ yr$^{-1}$) due to precession. Contributions calculated as in Equation 2 and Equation 3 using the century-mean differences in each variable from the HighPrec and NoPrec simulations. (a) Shows the sum of the five components (b-f), which is nearly identical to Figure 2. Black lines show the Antarctic Circumpolar Current (ACC) in the NoPrec simulation, bound by the 7 Sv and 100 Sv barotropic streamlines. Numbers under each map indicate the Southern Ocean ($<35^\circ$S) integrated contribution to the anomalous flux (Pg C yr$^{-1}$).
increase in surface pCO$_2$. Relative to the NoPrec simulation, both the wind stress and overturning maxima shift southward by $\sim 1^\circ$ in the HighPrec simulation (Figure 4). In its more poleward position, the meridional overturning circulation streamlines intersect waters with higher DIC concentrations (Figure 4b). For example, the 20 Sv streamline in the NoPrec simulation intersects waters only up to 1250 meters deep with maximum DIC concentrations of $\sim 2330$ mmol m$^{-3}$. In contrast, this streamline reaches a deeper depth of 1500 meters in the HighPrec simulation overlapping with higher DIC concentration of $\sim 2340$ mmol m$^{-3}$ (Figure 4). This shifted and deepened meridional overturning increases the amount of carbon that is brought to the surface in HighPrec relative to NoPrec, which is a key component (Figure S3) of the simulated increase in CO$_2$ outgassing.

The largest increases in air-sea CO$_2$ flux occur where precession drives both enhanced gas exchange velocities and anomalous meridional and vertical advection of carbon-rich water (Figures 2, 3, 4, S4). High precession is associated with increases in the modeled air-sea gas transfer velocity, $k_{gsv}$, near the northern core of the ACC; these increases are especially pronounced in the Indian and western Pacific sectors (Figure S4a). The SWW changes that induce increases in near surface turbulence and air-sea gas exchange also alter the ocean circulation (Figure 4), driving increases in surface ocean DIC and pCO$_2$ in the Indian and western Pacific sectors of the ACC (Figures S4b, S3a). Where the gas transfer velocity and pCO$_2$ anomalies align, they combine to produce enhanced CO$_2$ outgassing (Figures 2b, 4).

5 Conclusions and Discussion

Our study demonstrates that high precessional states impact key Southern Ocean processes involved in the global carbon cycle, ultimately leading to a substantial increase in sea-air CO$_2$ flux. Under high precessional forcing of the Southern Hemisphere, our model predicts a $\sim 1^\circ$ poleward shift of the SWW across the troposphere, likely caused by insolation-driven atmospheric temperature changes over Antarctica. The associated poleward shift in the SWW drives a stronger and deeper meridional overturning circulation, enhancing the vertical and lateral advection of carbon-rich water. The shifted SWW also increase turbulent air-sea exchange which combined with the changes ocean overturning combine to produce a 20% increase in CO$_2$ outgassing from the Southern Ocean.

The precession-driven poleward shift in the SWW predicted by our model strongly resembles a positive phase of the Southern Annular Mode [SAM; see, e.g., Figure 7 of Thompson et al., 2000], albeit with a different seasonality. While the SAM pattern has been linked to internal climate variability and anthropogenic forcing, here we demonstrate that the Southern Hemisphere seasonal insolation changes associated with precession produce a similar shift in the SWW. The simulated change in the equator-to-pole temperature gradient in the upper troposphere is similar to that of the positive SAM phase, when the polar atmosphere shows cooling aloft associated with Ozone forcing [see Figure 8 of Thompson et al., 2000]. Periods of high precession shift and deepen the meridional overturning circulation in our model (Figure 4b), which has also been found to occur during positive phases of the SAM [Yang et al., 2007]. Thus, results from our simulations suggest that the Southern Hemisphere response to precessional forcing exhibits similar features to the Southern Hemisphere response to variability associated with the SAM, suggesting that past changes could be used to understand ongoing changes in Southern Hemisphere climate.

The precession-driven changes in ocean meridional overturning and air-sea CO$_2$ flux that we report broadly agree with other modeling studies that directly test the response of the Southern Ocean to changes in the magnitude and position of the SWWs [Men- viel et al., 2008; Tschumi et al., 2008; d’Orgeville et al., 2010]. While these studies are focused on shifts in the winds caused by a combination of orbital forcing changes on glacial-
Figure 4. Southern Ocean response to high precession. (a) Century-mean zonal-mean surface wind stress from (gray) the NoPrec simulation and (black) the HighPrec simulation. (b) Century-mean (colors) zonal-mean DIC concentration from the HighPrec simulation with meridional overturning streamlines from the (gray) NoPrec simulation and (black) HighPrec simulation. Overturning units are Sv with contour lines every 10 Sv; positive streamlines indicate clockwise flow. Squiggly arrows indicate the relative position and strength in the annual peak carbon outgassing in both simulations.
to-interglacial timescales, our study demonstrates that orbital precession alone can induce changes in the SWW and thus air-sea CO$_2$ flux.

Our study uses an Earth system model that is configured with relatively coarse horizontal resolution in the atmosphere and ocean model components to support long integrations potentially affect the realism of our results. The average annual peak in zonal-mean wind stress occurs at 45°S in our model. While this shows good agreement with other models that have similar horizontal resolution [see Figure 3 of Shields et al., 2012], this position is equatorward relative to the modern-day position of 53° Large and Yeager [2009]. Similar poleward shift in the position of the SWW in response to high precession is also found in other modeling studies with higher resolution, suggesting our results are not model dependent For instance, Rutberg and Broccoli [2019] used a model with a resolution of 2° latitude by 2.5° longitude in the atmosphere and found a poleward shift of 4° between extreme precessional states. The coarse resolution of our ocean model component requires that processes influenced by mesoscale eddies are parameterized. Numerous studies have emphasized the importance of mesoscale eddies in Southern Ocean meridional overturning, especially in its response to changes in surface wind stress [Marshall and Radko, 2003; Hallberg and Gnanadesikan, 2006; Abernathey et al., 2011; Marshall and Speer, 2012; Doddridge et al., 2019]. Our model uses a variable eddy-induced advection coefficient [Gent, 2016], which has been shown to capture the sensitivity of these unresolved processes to changes in circulation [Lovenduski et al., 2013]. Indeed, results from our model indicate that the eddy-induced meridional overturning circulation strengthens in response to SWW changes under high precession (counterclockwise anomalies in Figure S5b), suggesting that our coarse resolution ocean model component is capable of capturing changes in unresolved eddy advection. Future work should explore the responses identified here using higher resolution configuration of capable of resolving these processes.

Taken together, our findings imply that orbital precession plays an important role in regulating atmospheric carbon dioxide concentration through its effect on the Southern Ocean. While our study is focused on the impact of precession on Southern Ocean CO$_2$ fluxes, it is reasonable to expect that other regions in the coupled, global Earth system could also be affected by changes in precession. Future studies should address whether precession produces anomalous air-sea CO$_2$ fluxes in other regions of the global ocean, and whether the global ocean carbon reservoir grows or shrinks in response to precession. As we have demonstrated, the changes in seasonal insolation associated with orbital precession could have driven to a shift in the position of the westerly winds over the Southern Ocean, increasing the upwelling of carbon-rich water to the surface exchanging more carbon with the atmosphere. This mechanism could explain variability in ice core records of atmospheric CO$_2$ variability on precessional timescales [Petit et al., 1999].

Open Research

The analysis data of the CESM simulation in this study were uploaded to https://doi.org/10.5281/zenodo.7761019.

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**Figure S1.** Globally integrated sea-air CO$_2$ flux during the model spin-up. High-frequency variability has been removed using a $\sigma=10$ Gaussian filter.

<table>
<thead>
<tr>
<th>Region</th>
<th>Model spin-up</th>
<th>Mikaloff Fletcher et al. [2007]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polar S. Ocean</td>
<td>0.10 ±0.03</td>
<td>0.04 ±0.04</td>
</tr>
<tr>
<td>Sub-Polar Pac. &amp; Ind.</td>
<td>0.31 ±0.08</td>
<td>0.25 ±0.09</td>
</tr>
<tr>
<td>Sub-Polar Atl.</td>
<td>0.11 ±0.03</td>
<td>0.11 ±0.05</td>
</tr>
</tbody>
</table>

**Table S1.** Spatially integrated air-sea CO$_2$ flux (Pg C yr$^{-1}$) in three Southern Ocean regions averaged over the last 500 years of the model spin-up, and the natural air-sea CO$_2$ flux reported in Mikaloff Fletcher et al. [2007].
Figure S2. Zonal-mean atmospheric temperature for (1st column) annual-mean, (2nd column) Austral summer (DJF), and (3rd column) Austral winter (JJA) periods in the (1st row) HiPrec and (2nd row) NoPrec simulations (°C). (3rd row) Precession-driven anomalies in zonal-mean atmospheric temperature, calculated as the century-mean difference from the HighPrec and NoPrec simulations.
**Figure S3.** Contribution of (c) temperature, (d) salinity, (e) DIC, (f) Alkalinity, and (f) freshwater anomalies to the total surface ocean pCO$_2$ (ppmv) difference due to precession. The contributions of each variable responsible for driving surface ocean pCO$_2$ were calculated using the century-mean differences in each variable from the HighPrec and NoPrec simulations [see Equation 3 of Lovenduski et al., 2007]. (b) Shows the sum of the five components (c-g). Black lines show the Antarctic Circumpolar Current (ACC) in the NoPrec simulation, bound by the 7 Sv and 100 Sv barotropic streamlines.
Figure S4. Precession-driven changes in (a) air-sea gas transfer velocity (mm s$^{-1}$), and (b) surface ocean DIC (mmol m$^{-3}$), calculated as the difference in century-means from the HighPrec and NoPrec simulations. Black lines show the Antarctic Circumpolar Current (ACC) in the NoPrec simulation, bound by the 7 Sv and 100 Sv barotropic streamlines.

Figure S5. Precession-driven changes in (a) the Meridional Overturning Circulation (MOC) streamfunction, and (b) the eddy-induced meridional overturning streamfunction, calculated as the difference in century-means from the HighPrec and NoPrec simulations. Units are Sv, and positive streamlines indicate clockwise flow.
The Impact of Orbital Precession on Air-Sea CO$_2$
Exchange in the Southern Ocean

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Key Points:

- Increased insolation during austral summer due to orbital precession shifts the southern westerlies poleward.
- Poleward shifted westerlies enhance CO$_2$ outgassing due to increased turbulent exchanges and vertical transport of carbon-rich waters.
- Enhanced transport of carbon-rich waters is driven by a deepening of the overturning circulation in response to poleward shifted winds.

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Abstract
Orbital precession has been linked to glacial cycles and the atmospheric carbon dioxide (CO₂) concentration, yet the direct impact of precession on the carbon cycle is not well understood. We analyze output from an Earth system model configured under different orbital parameters to isolate the impact of precession on air-sea CO₂ flux in the Southern Ocean—a component of the global carbon cycle that is thought to play a key role on past atmospheric CO₂ variations. Here, we demonstrate that periods of high precession are coincident with anomalous CO₂ outgassing from the Southern Ocean. Under high precession, we find a poleward shift in the southern westerly winds, enhanced Southern Ocean meridional overturning, and an increase in the surface ocean partial pressure of CO₂ along the core of the Antarctic Circumpolar Current. These results suggest that orbital precession may have played an important role in driving changes in atmospheric CO₂.

1 Plain Language Summary
Over the past one million years, Earth has experienced several glacial and interglacial periods. As a glacial period is ending, carbon in the atmosphere can rise by up to 50%. The cause for this change is currently unknown, but most theories suggest that this carbon is released from the deep ocean into the atmosphere. The Southern Ocean surrounding Antarctica is the location of a lot of carbon outgassing from the deep ocean into the atmosphere, so it could be responsible for some of this change in atmospheric carbon. One of Earth’s orbital cycles, precession, has been shown to change circulation in the Southern Ocean, that can affect how much carbon is carried from the deep ocean to the surface and released into the atmosphere. This paper uses simulations of a climate model to show that high precession corresponds to a 20% increase in the release of carbon from the Southern Ocean into the atmosphere. These findings suggest that precession could have affected changes in past atmospheric carbon concentrations.

2 Introduction
The Southern Ocean plays a central role in the global carbon cycle [Marshall and Speer, 2012]. The Southern Westerly Winds (SWW) interact with the ocean surface and force a zonally unbound meridional overturning circulation via Ekman transport, also known as the Upper Cell [Speer et al., 2000]. On the poleward edge of this meridional overturning, deep, carbon-rich water is upwelled to the surface, and CO₂ is released into the atmosphere. Past studies have suggested that modern-day, interannual variability in the position and intensity of the SWW can invoke changes in Southern Ocean circulation, air-sea CO₂ flux, and atmospheric CO₂ concentration [Lovenduski et al., 2007; Butler et al., 2007; Dufour et al., 2013; Landschützer et al., 2019; Nevison et al., 2020], and can influence the global carbon cycle [Hauck et al., 2020].

The Southern Ocean likely played a key role in driving the large variations of atmospheric CO₂ observed over glacial-interglacial cycles [Sigman et al., 2004; Toggweiler et al., 2006; Anderson et al., 2009]. This is because the Southern Ocean is one of the only places in the global ocean where dense ocean isopycnal surfaces outcrop, providing a means to connect the deep ocean interior to the atmosphere [Rintoul et al., 2001]. However, the mechanisms responsible for changing air-sea CO₂ flux in the Southern Ocean on these timescales are not fully understood. In line with results from studies of modern-day Southern Ocean CO₂ flux variability, multiple manuscripts suggest that glacial-interglacial changes in the SWW may have played a role in some of these changes in air-sea CO₂ flux [Toggweiler et al., 2006; Menviel et al., 2008; Tschumi et al., 2008; Anderson et al., 2009; d’Orgeville et al., 2010; Lee et al., 2011; Ai et al., 2020]. In these studies, the authors invoke SWW changes via mechanisms such as a global temperature increase [Toggweiler et al., 2006], a cooling North Atlantic [Anderson et al., 2009; Lee et al., 2011], or variations in Earth’s
axial tilt (obliquity) [Ai et al., 2020], yet no clear consensus on the cause of the SWW changes has emerged.

Recent studies suggest that the climate in the high-latitude Southern Hemisphere responds to orbital precession, one of the Milankovitch cycles with a spectral peak at \(~21,000\) years. Modelling and proxy studies have demonstrated that precession can significantly alter the position and strength of the SWW, which impacts circulation in the Southern Ocean [Rutberg and Broccoli, 2019; Lamry et al., 2019]. Yet the models used in these studies are lacking a carbon cycle and thus are unable to predict if Southern Ocean air-sea CO\(_2\) flux will be affected by precession.

Here, we use a state-of-the-art Earth system model which includes a representation of the carbon cycle to illustrate, for the first time, that orbital precession can have a marked impact on Southern Ocean air-sea CO\(_2\) flux. We compare output from two simulations with different precessional states to illustrate the potential influence of precession on the Southern Ocean. As we will demonstrate, precession drives changes in the SWW and Southern Ocean circulation, alters the upwelling of deep, carbon-rich water, and produces anomalies in air-sea CO\(_2\) flux. Our results suggest that orbital precession plays an important role in regulating atmospheric CO\(_2\) concentrations, and provide a possible mechanism to explain the precessional peak in the ice core atmospheric CO\(_2\) spectra.

### 3 Methods

Our primary numerical modeling tool is the low-resolution configuration of the Community Earth System Model (CESM) version 2.1.1 [Danabasoglu et al., 2020], a fully coupled climate model designed for long climate integrations [Shields et al., 2012]. The atmospheric component, CAM4, has a resolution of \(~3.75^\circ \times 3.75^\circ\) and 26 vertical levels [Neale et al., 2013]. The ocean component, POP2, has nominal 2\(^\circ\) latitude \times 4\(^\circ\) longitude resolution (lowering to less than 2\(^\circ\) latitude resolution in the Southern Ocean), and 60 vertical levels [Danabasoglu et al., 2012; Smith et al., 2010]. POP2 represents subgrid-scale processes, such as mesoscale and submesoscale processes, via a collection of parameterizations [Danabasoglu et al., 2008]. Importantly, the Gent and Mcwilliams [1990] mesoscale eddy parameterization includes a variable eddy-induced advection coefficient [Gent, 2016] which improves realism of eddy-driven mixing of carbon in the Southern Ocean at coarse resolution [Lavenduski et al., 2013]. POP2 includes a biogeochemical model, MARBL [Long et al., 2021]. MARBL contains multiple chemical tracers necessary for simulating ocean biogeochemistry such as carbon, nitrogen, phosphorus, iron, silicon, and oxygen.

Our experiment was designed to isolate the impact of precession on the Southern Ocean. We spun up CESM 2.1.1 for a 1000-year period with an eccentricity parameter of 0; since eccentricity modulates the strength of precession, this equilibration period had no precessional forcing. Carbon dioxide in the atmosphere is kept at a constant preindustrial value of 284.7 ppm. Over the last 500 years of the spinup, the globally integrated air-sea CO\(_2\) flux drift is negligible (-1.9 ± 6.5 \times 10^{-6} \text{ Pg C yr}^{-2}; \text{Figure S1}). Following the spin-up period, two 100-year simulations were performed: the first, NoPrec, maintains an eccentricity parameter of 0, while the second, HighPrec, uses an eccentricity parameter of 0.058, which is the maximum value over the last one million years [Laskar et al., 2004]. In the HighPrec simulation, the Northern Hemisphere summer solstice was configured to occur at the perihelion of Earth’s orbit, which maximizes seasonal variability of insolation in the Southern Hemisphere. Our HighPrec simulation shows an immediate response of the SWW with minimal drift in global temperature consistent with the negligible effect of precession on annual mean insolation thus allowing us to use 100 years to study changes in the Southern Ocean.
While CESM2 is a well-validated model [Danabasoglu et al., 2020; Simpson et al., 2020; Long et al., 2021], here we employ CESM2 components with lower resolution than the standard configuration, requiring an assessment of model validity at this resolution. Of particular interest in this study is the position and strength of the SWW. While the maximum zonal wind stress in the NoPrec SWW (0.14 N m\(^{-2}\)) agrees with modern estimates [Large and Yeager, 2009, 0.14 N m\(^{-2}\)], the modeled position of the SWW zonal wind stress (centered on 45\(^{\circ}\)S) shows an equatorward bias relative to the estimated preindustrial value [Large and Yeager, 2009, centered on 53\(^{\circ}\)S], which is a consequence of the lower resolution of the atmospheric model [Shields et al., 2012]. The modelled position and strength of the SWW in our NoPrec simulation is within the range reported by models that participated in the Palaeoclimate Model Intercomparison Projects PMIP2 and PMIP3 under preindustrial conditions [Rojas, 2013], whose model components are simulated at a similar resolution as in our experiment. We find that the version of CESM2 employed in this study captures the air-sea fluxes of pre-industrial/natural CO\(_2\) as compared to an observation-based inversion, as biome-mean CO\(_2\) fluxes over the last 500 years of the spin-up simulation are within the uncertainty of the observation-based fluxes [Mikaloff Fletcher et al., 2007] (Table S1).

A goal of this study is to isolate the different physical processes driving changes in air-sea CO\(_2\) over the Southern Ocean. We approach this using the air-sea CO\(_2\) equation as solved by the model:

\[
F_{CO_2} = k_{sol} \times A_{noise} \times \Delta pCO_2 \times k_{gtv},
\]

where \(k_{sol}\) is the solubility of carbon in seawater, \(A_{noise}\) is the surface area without ice, \(\Delta pCO_2\) is the difference in the partial pressure of CO\(_2\) between the surface ocean and the atmosphere, and \(k_{gtv}\) is the gas transfer velocity which is driven by surface winds [Wanninkhof et al., 2013; Wanninkhof, 2014]. We isolate the contribution from each process as follows:

\[
\delta[F]_{k_{sol}} = \delta[k_{sol}] \times A_{noise} \times \Delta pCO_2 \times k_{gtv},
\]

where \(\delta[F]_{k_{sol}}\) isolates the impact of precession-driven changes in solubility (\(\delta k_{sol}\)) on air-sea CO\(_2\) flux, \(\delta\) corresponds to the difference between HighPrec and NoPrec, and the non-\(\delta\) terms are derived from the NoPrec simulation.

We expanded this technique to include effects from changes in the covariance among the terms in Equation 1. Only one of these terms, the combination of \(\Delta pCO_2\) and \(k_{tur}\), was significant relative to the changes computed using Equation 2. The influence of joint changes in these two processes was calculated as follows:

\[
\delta[F]_{\Delta pCO_2,k_{gtv}} = k_{sol} \times A_{noise} \times \delta[\Delta pCO_2] \times \delta[k_{gtv}],
\]

which isolates the impact of simultaneous, precession-driven changes in both \(\Delta pCO_2\) and \(k_{tur}\). It is important to note that since CO\(_2\) in the atmosphere is kept constant, the \(\Delta pCO_2\) term in the air-sea CO\(_2\) flux decomposition corresponds to only changes in surface ocean pCO\(_2\). The surface ocean pCO\(_2\) changes are further broken down into contributions from temperature, salinity, Dissolved Inorganic Carbon (DIC), alkalinity, and freshwater forcing.

In this manuscript, we emphasize orbital precession-driven changes in the Southern Ocean, calculated as the difference between the century-mean values in the 100-year HighPrec simulation and the 100-year NoPrec simulation. This difference (\(\delta\)) is reported to be statistically significant at the 99% level if it exceeds 2.58 times the NoPrec temporal standard deviation, assuming a normal distribution.
Figure 1. Precession-driven anomalies in Southern Hemisphere zonal-mean wind speed (m s$^{-1}$), calculated as the century-mean difference from the HighPrec and NoPrec simulations. (a) Annual-mean anomalies, (b) Austral summer (DJF) anomalies, and (c) Austral winter (JJA) anomalies. Positive values/contours correspond to westerly wind anomalies.

4 Results

Our simulations show that high precession produces a shift in the SWW that manifests most strongly in the austral summer relative to conditions with no precessional forcing. In the summer months (DJF), we find a \( \sim 6 \) m s$^{-1}$ increase in the zonal-mean wind speed extending from 300 to 100 hPa and centered at 50\(^\circ\)S; we also find a \( \sim 3 \) m s$^{-1}$ decrease at the same heights centered on 30\(^\circ\)S (Figure 1b). Whereas, in the winter months (JJA), high precession leads to a general weakening of the SWW in JJA (Figure 1c). The shift in the SWW during the DJF season exceeds the SWW weakening in the JJA season, resulting in an annual mean shift (Figure 1a). This poleward shift in the SWW appears throughout the entire vertical structure of the atmosphere, indicating a poleward intensification of the surface westerlies that drive Southern Ocean circulation.

The simulated precessional shift in the SWW corresponds to large deviations in the atmospheric temperature structure. We find that the strongest temperature anomalies occur during the DJF season, due to austral summer receiving significantly more insolation in periods of high precession (Figure S2). We find a precession-driven increase in the pole-to-Equator temperature gradient around 200 hPa in both the annual-mean and DJF zonal-mean temperature profiles (Figure S2g,h) that corresponds to the greatest wind anomalies (Figure 1a,b). These findings indicate that periods of high precession, or periods when the perihelion of Earth’s orbit occur at the Southern Hemisphere summer solstice, are associated with an enhanced pole-to-Equator temperature gradient at the approximate position of the tropopause.

Carbon outgassing in the Southern Ocean increases by approximately 20% in HighPrec relative to NoPrec. The century-mean, integrated (<35\(^\circ\)S) air-sea CO$\textsubscript{2}$ flux increases from 0.264 Pg C yr$^{-1}$ in NoPrec to 0.322 Pg C yr$^{-1}$ in HighPrec. This precession-driven anomalous air-sea CO$\textsubscript{2}$ flux is most pronounced in the Indian and Pacific sectors of the Southern Ocean: regions typically characterized by outgassing or weak uptake of CO$\textsubscript{2}$ (Figure 2). North of the ACC streamlines, and in the Atlantic sector of the ACC, high precession is associated with anomalous uptake of CO$\textsubscript{2}$ (Figure 2). The precession-driven anomalous outgassing exceeds the anomalous uptake, such that the Southern Ocean be-
comes a larger net source of CO$_2$ to the atmosphere under high precession relative to no precession.

The precession-driven increase in Southern Ocean sea-air CO$_2$ flux is a result of changes in both surface ocean pCO$_2$ and the gas transfer velocity caused by changes in precession. We isolated the influence of each physical process driving changes in air-sea flux using the technique outlined in Methods. We find that the spatial pattern of the changes in CO$_2$ flux is driven by the contribution from $\Delta$pCO$_2$ (determined by surface ocean pCO$_2$ since carbon in the atmosphere is constant) (Figure 3), which itself is impacted by changing surface ocean DIC (Figure S3). This indicates that the surface ocean pCO$_2$ response to precession drives the anomalous outgassing in the Indian and Pacific sectors of the ACC and the anomalous uptake in the Atlantic sector of the ACC. When integrated over the Southern Ocean (<35°S), the large magnitude positive and negative $\Delta$pCO$_2$ anomalies nearly balance, such that the net contribution to the integrated flux difference is small (0.019 Pg C yr$^{-1}$; Figure 3d). The precession-driven CO$_2$ flux difference is also strongly affected by the simultaneous changes in the gas transfer velocity and $\Delta$pCO$_2$, which contribute to enhanced outgassing in the ACC and a large, positive Southern Ocean integrated flux contribution (0.091 Pg C yr$^{-1}$; Figure 3f). The changes in gas transfer velocity contributes a moderate decrease in carbon outgassing of -0.038 Pg C yr$^{-1}$ (Figure 3e). Whereas, the changes in air-sea CO$_2$ flux due to sea ice extent (Figure 3b) and solubility (Figure 3c) have minimal impacts on the flux difference, with the exception of sea ice extent near the West Antarctic Peninsula which drives localized anomalous CO$_2$ uptake (Figure 3b).

The core of the Southern Ocean meridional overturning circulation shifts poleward and deepens under high precession, tapping into a richer carbon source explaining the
Figure 3. Contribution of (b) sea ice extent, (c) solubility, (d) $\Delta p$CO$_2$, (e) gas transfer velocity, and (f) the combination of gas transfer velocity and $\Delta p$CO$_2$ change to the total air-sea CO$_2$ flux difference (mol C m$^{-2}$ yr$^{-1}$) due to precession. Contributions calculated as in Equation 2 and Equation 3 using the century-mean differences in each variable from the HighPrec and NoPrec simulations. (a) Shows the sum of the five components (b-f), which is nearly identical to Figure 2. Black lines show the Antarctic Circumpolar Current (ACC) in the NoPrec simulation, bound by the 7 Sv and 100 Sv barotropic streamlines. Numbers under each map indicate the Southern Ocean ($<35^\circ$S) integrated contribution to the anomalous flux (Pg C yr$^{-1}$).
increase in surface pCO$_2$. Relative to the NoPrec simulation, both the wind stress and
overturning maxima shift southward by $\sim 1^\circ$ in the HighPrec simulation (Figure 4). In
its more poleward position, the meridional overturning circulation streamlines intersect
waters with higher DIC concentrations (Figure 4b). For example, the 20 Sv streamline
in the NoPrec simulation intersects waters only up to 1250 meters deep with maximum
DIC concentrations of $\sim 2330$ mmol m$^{-3}$. In contrast, this streamline reaches a deeper
depth of 1500 meters in the HighPrec simulation overlapping with higher DIC concentra-
tion of $\sim 2340$ mmol m$^{-3}$ (Figure 4). This shifted and deepened meridional overturn-
ing increases the amount of carbon that is brought to the surface in HighPrec relative
to NoPrec, which is a key component (Figure S3) of the simulated increase in CO$_2$ out-
gassing.

The largest increases in air-sea CO$_2$ flux occur where precession drives both en-
hanced gas exchange velocities and anomalous meridional and vertical advection of carbon-
rich water (Figures 2, 3, 4, S4). High precession is associated with increases in the mod-
eled air-sea gas transfer velocity, $k_{gtv}$, near the northern core of the ACC; these increases
are especially pronounced in the Indian and western Pacific sectors (Figure S4a). The
SWW changes that induce increases in near surface turbulence and air-sea gas exchange
also alter the ocean circulation (Figure 4), driving increases in surface ocean DIC and
pCO$_2$ in the Indian and western Pacific sectors of the ACC (Figures S4b, S3a). Where
the gas transfer velocity and pCO$_2$ anomalies align, they combine to produce enhanced
CO$_2$ outgassing (Figures 2b, 4).

5 Conclusions and Discussion

Our study demonstrates that high precessional states impact key Southern Ocean
processes involved in the global carbon cycle, ultimately leading to a substantial increase
in sea-air CO$_2$ flux. Under high precessional forcing of the Southern Hemisphere, our
model predicts a $\sim 1^\circ$ poleward shift of the SWW across the troposphere, likely caused
by insolation-driven atmospheric temperature changes over Antarctica. The associated
poleward shift in the SWW drives a stronger and deeper meridional overturning circu-
lation, enhancing the vertical and lateral advection of carbon-rich water. The shifted SWW
also increase turbulent air-sea exchange which combined with the changes ocean over-
turning combine to produce a 20% increase in CO$_2$ outgassing from the Southern Ocean.

The precession-driven poleward shift in the SWW predicted by our model strongly
resembles a positive phase of the Southern Annular Mode [SAM; see, e.g., Figure 7 of
Thompson et al., 2000], albeit with a different seasonality. While the SAM pattern has
been linked to internal climate variability and anthropogenic forcing, here we demon-
strate that the Southern Hemisphere seasonal insolation changes associated with pre-
cession produce a similar shift in the SWW. The simulated change in the equator-to-pole
temperature gradient in the upper troposphere is similar to that of the positive SAM phase,
when the polar atmosphere shows cooling aloft associated with Ozone forcing [see Fig-
ure 8 of Thompson et al., 2000]. Periods of high precession shift and deepen the meri-
dional overturning circulation in our model (Figure 4b), which has also been found to oc-
cur during positive phases of the SAM [Yang et al., 2007]. Thus, results from our sim-
ulations suggest that the Southern Hemisphere response to precessional forcing exhibits
similar features to the Southern Hemisphere response to variability associated with the
SAM, suggesting that past changes could be used to understand ongoing changes in South-
ern Hemisphere climate.

The precession-driven changes in ocean meridional overturning and air-sea CO$_2$ flux
that we report broadly agree with other modeling studies that directly test the response
of the Southern Ocean to changes in the magnitude and position of the SWWs [Men-
viel et al., 2008; Tschumi et al., 2008; d’Orgeville et al., 2010]. While these studies are
focused on shifts in the winds caused by a combination of orbital forcing changes on glacial-
Figure 4. Southern Ocean response to high precession. (a) Century-mean zonal-mean surface wind stress from (gray) the NoPrec simulation and (black) the HighPrec simulation. (b) Century-mean (colors) zonal-mean DIC concentration from the HighPrec simulation with meridional overturning streamlines from the (gray) NoPrec simulation and (black) HighPrec simulation. Overturning units are Sv with contour lines every 10 Sv; positive streamlines indicate clockwise flow. Squiggly arrows indicate the relative position and strength in the annual peak carbon outgassing in both simulations.
to-interglacial timescales, our study demonstrates that orbital precession alone can induce changes in the SWW and thus air-sea CO\textsubscript{2} flux.

Our study uses an Earth system model that is configured with relatively coarse horizontal resolution in the atmosphere and ocean model components to support long integrations potentially affect the realism of our results. The average annual peak in zonal-mean wind stress occurs at 45°S in our model. While this shows good agreement with other models that have similar horizontal resolution [see Figure 3 of Shields et al., 2012], this position is equatorward relative to the modern-day position of 53° Large and Yeager [2009]. Similar poleward shift in the position of the SWW in response to high precession is also found in other modeling studies with higher resolution, suggesting our results are not model dependent. For instance, Rutberg and Broccoli [2019] used a model with a resolution of 2° latitude by 2.5° longitude in the atmosphere and found a poleward shift of 4° between extreme precessional states. The coarse resolution of our ocean model component requires that processes influenced by mesoscale eddies are parameterized. Numerous studies have emphasized the importance of mesoscale eddies in Southern Ocean meridional overturning, especially in its response to changes in surface wind stress [Marshall and Radko, 2003; Hallberg and Gnanadesikan, 2006; Abernathey et al., 2011; Marshall and Speer, 2012; Doddridge et al., 2019]. Our model uses a variable eddy-induced advection coefficient [Gent, 2016], which has been shown to capture the sensitivity of these unresolved processes to changes in circulation [Lovenduski et al., 2013].

Indeed, results from our model indicate that the eddy-induced meridional overturning circulation strengthens in response to SWW changes under high precession (counterclockwise anomalies in Figure S5b), suggesting that our coarse resolution ocean model component is capable of capturing changes in unresolved eddy advection. Future work should explore the responses identified here using higher resolution configuration of capable of resolving these processes.

Taken together, our findings imply that orbital precession plays an important role in regulating atmospheric carbon dioxide concentration through its effect on the Southern Ocean. While our study is focused on the impact of precession on Southern Ocean CO\textsubscript{2} fluxes, it is reasonable to expect that other regions in the coupled, global Earth system could also be affected by changes in precession. Future studies should address whether precession produces anomalous air-sea CO\textsubscript{2} fluxes in other regions of the global ocean, and whether the global ocean carbon reservoir grows or shrinks in response to precession. As we have demonstrated, the changes in seasonal insolation associated with orbital precession could have driven to a shift in the position of the westerly winds over the Southern Ocean, increasing the upwelling of carbon-rich water to the surface exchanging more carbon with the atmosphere. This mechanism could explain variability in ice core records of atmospheric CO\textsubscript{2} variability on precessional timescales [Petit et al., 1999].

Open Research

The analysis data of the CESM simulation in this study were uploaded to https://doi.org/10.5281/zenodo.7761019.

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**Figure S1.** Globally integrated sea-air CO$_2$ flux during the model spin-up. High-frequency variability has been removed using a $\sigma=10$ Gaussian filter.

**Table S1.** Spatially integrated air-sea CO$_2$ flux (Pg C yr$^{-1}$) in three Southern Ocean regions averaged over the last 500 years of the model spin-up, and the natural air-sea CO$_2$ flux reported in *Mikaloff Fletcher et al. [2007]*.
Figure S2. Zonal-mean atmospheric temperature for (1st column) annual-mean, (2nd column) Austral summer (DJF), and (3rd column) Austral winter (JJA) periods in the (1st row) HiPrec and (2nd row) NoPrec simulations (°C). (3rd row) Precession-driven anomalies in zonal-mean atmospheric temperature, calculated as the century-mean difference from the HighPrec and NoPrec simulations.
Figure S3. Contribution of (c) temperature, (d) salinity, (e) DIC, (e) Alkalinity, and (f) freshwater anomalies to the total surface ocean pCO$_2$ (ppmv) difference due to precession. The contributions of each variable responsible for driving surface ocean pCO$_2$ were calculated using the century-mean differences in each variable from the HighPrec and NoPrec simulations [see Equation 3 of Lovenduski et al., 2007]. (b) Shows the sum of the five components (c-g). Black lines show the Antarctic Circumpolar Current (ACC) in the NoPrec simulation, bound by the 7 Sv and 100 Sv barotropic streamlines.
Figure S4. Precession-driven changes in (a) air-sea gas transfer velocity (mm s$^{-1}$), and (b) surface ocean DIC (mmol m$^{-3}$), calculated as the difference in century-means from the HighPrec and NoPrec simulations. Black lines show the Antarctic Circumpolar Current (ACC) in the No-Prec simulation, bound by the 7 Sv and 100 Sv barotropic streamlines.

Figure S5. Precession-driven changes in (a) the Meridional Overturning Circulation (MOC) streamfunction, and (b) the eddy-induced meridional overturning streamfunction, calculated as the difference in century-means from the HighPrec and NoPrec simulations. Units are Sv, and positive streamlines indicate clockwise flow.