

# Shaping the mid-Miocene warmth: a sensitivity study on paleogeography, CO<sub>2</sub> and model physics

Martin Renoult<sup>1,2</sup>, Agatha de Boer<sup>1,2</sup>, Ellen Berntell<sup>2,3</sup>, and Trusha Jagdish Naik<sup>1,2</sup>

<sup>1</sup>Department of Geological Sciences, Stockholm University, Stockholm, Sweden

<sup>2</sup>Bolin Center for Climate Research, Stockholm, Sweden

<sup>3</sup>Department of Meteorology, Stockholm University, Stockholm, Sweden

**Correspondence:** Martin Renoult (martin.renoult@misu.su.se)

**Abstract.** The mid-Miocene (15.98 to 13.82 Ma) was a period characterized by substantially warmer temperatures than today and atmospheric CO<sub>2</sub> concentrations comparable to near-future projections. Climate models have generally struggled to reproduce proxy-based reconstructions from this interval, particularly at high latitudes where model temperatures are consistently ~~too low~~ lower than observations. Here, we present new mid-Miocene simulations using ~~an a~~ a previously unpublished geography and evaluate the climate's sensitivity to several key components: paleogeography (including land-sea distribution, topography and ice sheets), atmospheric CO<sub>2</sub> concentration, atmospheric model choice, and solar forcing. Our baseline mid-Miocene climate yields a global mean surface temperature (GMST) of 19.8°C. GMST varies by up to 3.2°C between mid-Miocene simulations with CO<sub>2</sub> concentrations of two and four times pre-industrial values, which is consistent with estimates for the mid-Miocene. Removal of the Antarctic ice-sheet leads to expected local warming of around 25°C at the maximum height of the ice sheet, but nevertheless records an overall global cooling of 1.3 C. Solar forcing and subtle changes of land-sea mask each impact GMST by around 0.2°C. The choice of atmospheric model substantially affects the simulated mid-Miocene climate through modified feedback mechanisms. We estimate an equilibrium climate sensitivity (ECS) of 2.9°C (2.5 – 3.3°C, 95% prediction interval) for the mid-Miocene, similar to modern-based estimates from our model ~~-(2.8°C, 2.2 – 3.4°C, 95% prediction interval)~~, indicating the potential for the Miocene to contribute to constraining equilibrium ECS. Global precipitation is tightly coupled to GMST across all our simulation. As with previous studies, all our simulations, regardless of specific configuration, underestimate high-latitude proxy-reconstructed temperatures. This highlights the need to improve our understanding on polar amplification and ~~the need to use high concentrations of CO<sub>2</sub> to compensate for a cold modeled Miocene climate~~ on the limitations affecting the proxy record.

## 1 Introduction

20 The Langhian (15.98 to 13.82 Ma, [here referred to as mid-Miocene](#)) is a critical [stage-age](#) of the Miocene marked by the warm event known as the Mid-Miocene Climatic Optimum (MMCO), when global mean surface temperatures (GMST) were around 7.6°C warmer than today (Zachos et al., 2001; Goldner et al., 2014; Burls et al., 2021). During this time, tropical gateways connected the Pacific, Atlantic and Indian oceans, while polar gateways connecting the Arctic with the Atlantic were more restricted than today and the Arctic-Pacific connection was closed off. This [epoch-age](#) further saw a substantial change in flora  
25 and the emergence of modern biomes (Steinthorsdottir et al., 2021).

Warm paleoclimates are often investigated as potential analogs for near-future climates (Yin and Berger, 2015; Burke et al., 2018). While the analog nature of past climate are never perfect, and there are many differences in how warming manifests itself in past and future climate states (Sicard et al., 2023; Oldeman et al., 2024), the past climates offer a comparison of modelling outcomes with proxy data, which in turn can provide insights into climate processes that also act in the future. An example  
30 is constraining the important climate change metric of equilibrium [ECS-climate sensitivity](#) (ECS), the long-term global mean surface temperature change in response to a doubling of CO<sub>2</sub> from its pre-industrial level, as it was previously done with the Pliocene (Hargreaves and Annan, 2016; Haywood et al., 2020; Sherwood et al., 2020; Renoult et al., 2020, 2023).

In this context, the mid-Miocene has recently emerged as a particularly exciting testbed for understanding warm climates. In contrast to the more recent interglacials ~~and the warm period of the mid-Pliocene~~, or the older Eocene [periodepoch](#), mid-  
35 Miocene atmospheric CO<sub>2</sub> concentrations are thought to be close to modern values and near-future estimates (400 to 800 ppm), and potentially peaking at much higher values during the MMCO (Rae et al., 2021; Steinthorsdottir et al., 2025). As ~~such, it a result, this interval~~ has been the [subject-focus](#) of several recent modelling and ~~proxy-syntheses-proxy-synthesis~~ studies (Steinthorsdottir et al., 2021; Burls et al., 2021; Naik et al., 2025), ~~and a first formal~~. [A formal two-phase](#) Miocene Model Intercomparison Project (MioMIP) is ~~under design-now under development, with Phase 1 using older boundary conditions and~~  
40 [Phase 2 using updated ones. This contracts with MioMIP1, which was as an opportunistic comparison \(Burls et al., 2021\).](#)

Climate models have underestimated proxy-reconstructed temperatures of the mid-Miocene at equivalent CO<sub>2</sub> concentrations (Goldner et al., 2014; Burls et al., 2021), in particular at high latitudes (e.g. Herold et al., 2011). This is not a specific issue of the Miocene, as polar amplified warmth is also weak in other warm paleoclimates, such as the Pliocene (Haywood et al., 2020) and the Eocene (Lunt et al., 2021). This suggests a misrepresentation of high latitude climate feedbacks in  
45 models, substantial uncertainties ~~on-in~~ climate forcings, and/or ~~a persistent bias in high latitude proxies~~[persistent biases in high-latitude proxies; most likely, it reflects a combination of both model and proxy biases, as suggested for the Pliocene by Tindall et al. \(2022\)](#). These points are critical to address, as they can allow to improve simulations of the Miocene, as well as model processes and the accuracy of future model predictions.

The aim of this study is to explore the mid-Miocene climate and investigate its sensitivity around various uncertain boundary  
50 conditions and model parametrizations. We perform simulations with a ~~new, previously~~ unpublished paleogeography of the early Mid-Miocene, specifically the [Langhian mid-Miocene](#), and compare the simulation to one in the same model using the published paleogeography of (~~Burls et al., 2021~~)[Burls et al. \(2021\)](#). We also perform simple computations of Miocene ECS as

**Table 1.** Summary of the experiments carried out in this study. "Getech" refers to the [Langhian mid-Miocene](#) geography provided by Getech Plc., whereas Burls et al. (2021) is a mid-Miocene geography. [All runs have been integrated for at least 3100 years and up to 5000 years when using CAM5 \(Mio\\_noIS\\_CAM5\), unless specified with \\*](#) [The where the](#) simulations were ran for 150 years as to estimate ECS.

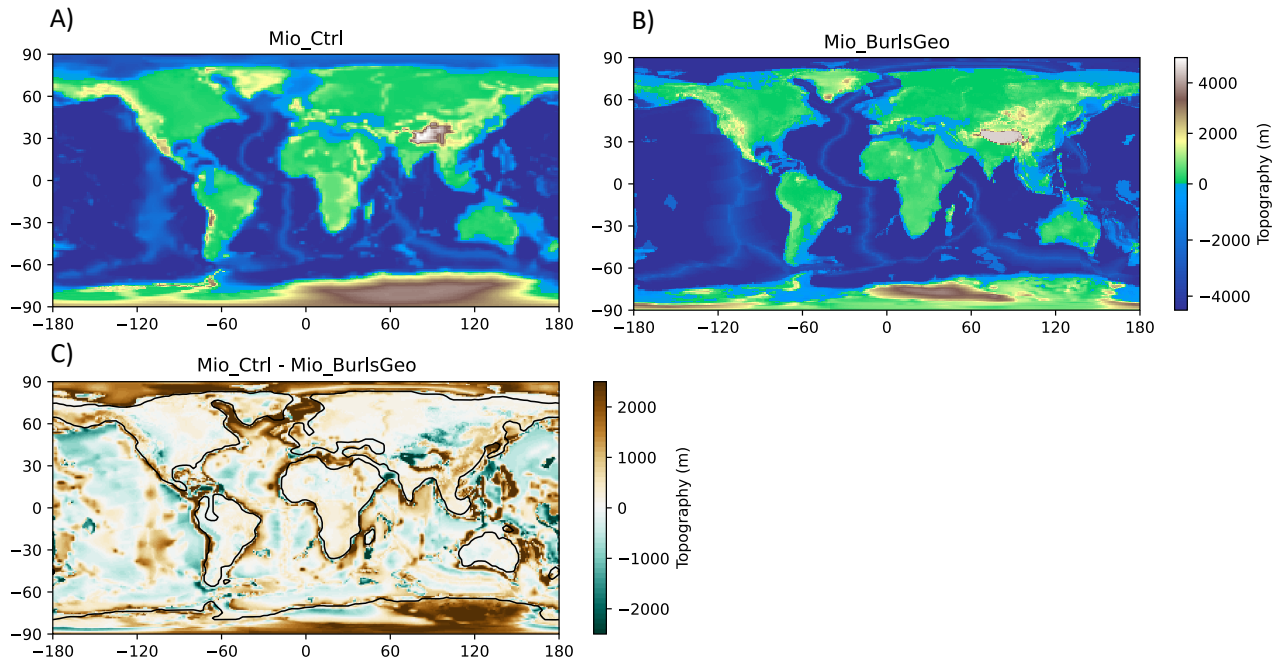
Experiment	Geography	CO <sub>2</sub> (ppm)	Solar constant (Wm <sup>-2</sup> )	Ice sheet	Atmospheric
PI	Modern	284.7	1360.89	Modern	CAM5
PI_DblCO2*	Modern	569.4	1360.89	Modern	CAM5
Mio_Ctrl	Getech	854.1	1359.51	Getech	CAM5
Mio_2x	Getech	569.4	1359.51	Getech	CAM5
Mio_4x	Getech	1138.8	1359.51	Getech	CAM5
Mio_Ctrl_DblCO2*BurlsGeo	<a href="#">GetechBurls et al. (2021)</a>	<del>1708.2</del> 569.4	<del>1359.51</del> 1360.89	<a href="#">GetechBurls et al. (2021)</a>	CAM5
Mio_2x_DblCO2*noIS	Getech	<del>1138.8</del> 569.4	1359.51	<a href="#">GetechNone</a>	CAM5
Mio_BurlsGeoNoIS_solPI	<del>Burls et al. (2021)</del> Getech	854.1	1360.89	<del>Burls et al. (2021)</del> None	CAM5
Mio_noIS_CAM5	Getech	854.1	1359.51	None	<del>CAM4C</del>
Mio_noIS_solPIlightSoil	Getech & higher soil albedo	854.1	1360.89	<del>None</del> Getech	CAM5
Mio_noIS_CAM5Ctrl_DblCO2*	Getech	<del>854.1</del> 1708.2	1359.51	<del>None</del> Getech	<del>CAM5C</del>
<a href="#">Mio_2x_DblCO2*</a>	<a href="#">Getech</a>	<a href="#">1138.8</a>	<a href="#">1359.51</a>	<a href="#">Getech</a>	<a href="#">CAM5</a>

to evaluate its potential as a new line of evidence for constraining [modern-day](#) ECS, in the light of the upcoming MioMIP. We further explore the sensitivity to the Antarctic ice-sheet existence, CO<sub>2</sub> concentrations, [the solar constant, and the atmospheric](#) [modelsolar constant and soil properties](#). These forcings are actively discussed for MioMIP1 models (Burls et al., 2021) as well as for the development of MioMIP2, and could be large contributors to the Miocene climate, besides geography. Finally, while not a forcing, we also test the sensitivity of the mid-Miocene climate to a different atmospheric model, as it is common to have changes of model components between different phases of a model intercomparison project (MIP).

## 2 Methods

We use the Community Earth System Model version 1.2 (CESM1.2) to simulate [Langhian or](#) mid-Miocene climate states. CESM1.2 is a coupled model using the ocean model POP2, with a 1° horizontal grid and 60 vertical levels and the CAM4 model for the atmosphere (Neale et al., 2013), applying a horizontal grid of 1.9x2.5° with 26 vertical layers, as well as a sea-ice model (CICE4), a river runoff model (RTM) and a land model which includes the carbon-nitrogen cycle and dynamical vegetation (CLM2). CESM1.2 has been used in numerous studies simulating different paleoclimates, such as the [LGM \(Kageyama et al., 2021\)](#) Last Glacial Maximum (LGM) (Kageyama et al., 2021; Zhu and Poulsen, 2021), the Pliocene (Haywood et al., 2020), the Eocene (Lunt et al., 2021) as well as older paleoclimates (Li et al., 2022).

We perform a "best-to-knowledge" control simulation of the [Langhian mid-Miocene](#) (Mio\_Ctrl), which includes an Antarctic ice sheet reconstruction, an updated CO<sub>2</sub> estimate, [Langhian mid-Miocene](#) solar constant, and is based on a topography and bathymetry reconstruction of the [Langhian mid-Miocene](#), provided by Getech Plc. [We compare this new paleogeography to This](#)



**Figure 1.** Topography and bathymetry for the two main paleogeographies in our simulations: A) paleogeography of Mio\_Ctrl, using Getech Plc. and B) paleogeography of Mio\_BurlsGeo based on Burls et al. (2021). C) is the difference in topography between both paleogeographies. Except Mio\_BurlsGeo, all simulations use A) Getech Plc.

70 [reconstruction is based on geological data which include tectonics, sediment deposit and morphology, and which is fed into a tectonic model to generate paleogeographies at 0.1°x0.1° resolution, similarly as Lunt et al. \(2016\). The original geography as well as the plate model cannot be shared; however, the 1°x1° resolution used by CESM1.2 is shown in Fig. 1 and compared to an identical simulation using the paleogeography of MioMIP2 Phase 1 \(Burls et al., 2021\)which is provided in Fig. 1.](#)

75 [At the regional scale, the paleogeographies differ in both bathymetry and orography. The Getech paleogeography used in Mio\\_Ctrl features a notably shallower Arctic basin and generally higher elevations in mountainous and plateau regions compared to the Burls paleogeography. Due to lapse-rate effects, some of the surface temperature differences between the simulations likely arise directly from these topographic differences, particularly in regions such as the Rocky Mountains, the Andes, the Tibetan Plateau, and the Antarctic ice sheet. The Getech paleogeography also includes substantial changes in the representation of the South American Pebas mega-wetlands, which are absent in the Burls paleogeography. In addition,](#)

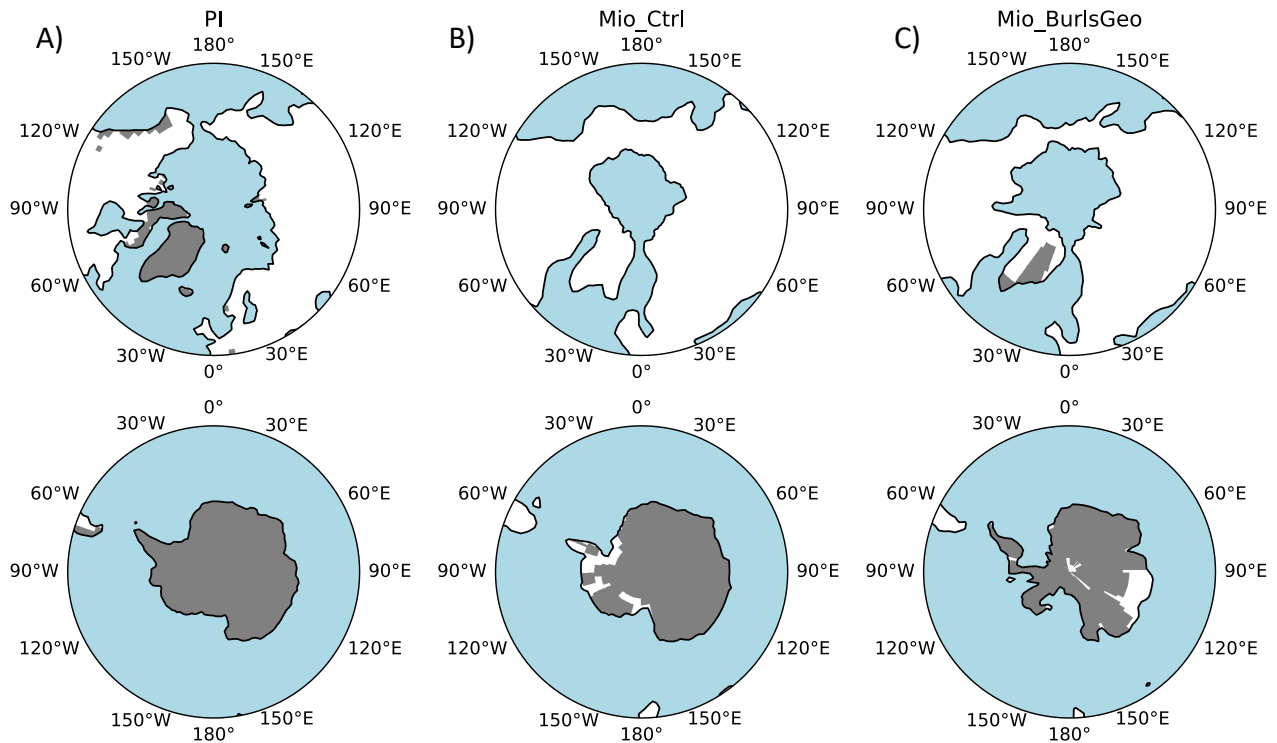
80 [Greenland is represented as a slightly elevated plateau in Getech, rather than hosting an ice sheet. The Getech paleogeography differs from other recent mid-Miocene paleogeographies \(e.g. Frigola et al., 2018; Scotese and Wright, 2018; He et al., 2021\) primarily in the depths of the Fram Strait, the eastern and western seaways of the Tethys and the depth of the Panama seaway, which reflect uncertainties on the timing of closing, deepening or shoaling of these gateways during the Miocene](#)

85 [in general. For instance, He et al. \(2021\) shows a much shallower eastern Tethys compared to Getech, and a western Paratethys connection, whereas Scotese and Wright \(2018\) displays a close eastern Tethys at the mid-Miocene. Both Frigola et al. \(2018\) and He et al. \(2021\) show a relatively shallow Panama seaway, which differ notably from Burls et al. \(2021\). Overall the Fram strait and earlier connections to the Arctic are much shallower in the geography of Getech than these other paleogeographies we are comparing to. To our knowledge, none of these geography explicitly include the Pebas wetlands in South America. This may partly reflect differences in how wetlands are represented in climate models; in our case, the Pebas wetlands were treated](#)  
90 [as the shallowest level of the ocean model. Finally, paleogeographic reconstructions also differ in soil properties and vegetation type. In our simulations, vegetation type is simulated using a dynamic scheme.](#)

The extent of Arctic and Antarctic ice sheets between Mio\_Ctrl and Mio\_BurlsGeo is compared to pre-industrial (PI) in Fig 2. The ice sheets are considered as topographic objects and therefore the topography is flattened in Antarctica in the experiments where the ice sheets are not included. We then compare several Miocene simulations that differ in their solar constant 95 (Mio\_noIS\_solPI), the presence of Antarctic ice sheet (Mio\_noIS), and the atmospheric model used (Mio\_noIS\_CAM5), as to identify the role of each onto the [Langhian mid-Miocene](#) climate state. A summary of each experiment is given in Table 1. [A comparison of the Langhian paleogeography of Getech Plc. and the paleogeography of MioMIP2 Phase 1 \(Burls et al., 2021\)](#)

Unless specified for our sensitivity tests, our simulations use an atmospheric CO<sub>2</sub> concentration of 854.1 ppm, which is equivalent to three times PI CO<sub>2</sub> concentration of the model. This is planned as the standard concentration for the protocol 100 of the MioMIP-phase 2 project. It is within the range of some reconstructions provided for the mid-Miocene (Rae et al., 2021; Steinhorsdottir et al., 2021), and it has also been used in other mid-Miocene simulations, which in general provides a closer match to proxy temperatures than simulations with lower CO<sub>2</sub> concentrations (Burls et al., 2021). The solar constant is calculated from a model of solar luminosity increase with time (Gough, 1981), which leads to a value of 1359.51 W.m<sup>-2</sup> for the [Langhian mid-Miocene](#), in comparison to 1360.89 W.m<sup>-2</sup> at PI. Aerosols are kept as PI, but the sources are moved to 105 match with the [Langhian mid-Miocene](#) paleogeography (for instance if an ocean turned to land). Non-CO<sub>2</sub> greenhouse gases and orbital forcing are kept as pre-industrial. Our simulations are compared to a proxy record presented in Burls et al. (2021). It is an agglomeration of sea-surface and surface temperatures based on multi-proxy reconstructions, where the sites are then rotated onto the [Langhian mid-Miocene](#) geography using the tectonic model of Getech Plc.

For estimating Miocene ECS in our simulation, we base our approach on a variation of Gregory et al. (2004), which would 110 require an equilibrium simulation of the mid-Miocene with PI CO<sub>2</sub> concentration, from where a new simulation is initialized with an abrupt and sustained quadrupling of the CO<sub>2</sub> concentration, for around 150 years, so that "fast" climate feedbacks have mostly responded to the initial forcing (i.e. clouds, surface albedo, water vapor, lapse-rate and Planck feedbacks). In the case of our simulations, a mid-Miocene state with PI CO<sub>2</sub> is numerically unstable, therefore we initialize from Mio\_Ctrl by instead abruptly doubling its CO<sub>2</sub> concentration (Mio\_Ctrl\_DbICO2), as to avoid reaching excessively high CO<sub>2</sub> concentrations under 115 a quadrupling, which could introduce non-linear effects on climate feedbacks. The ECS is then extrapolated from the global mean annual surface temperature after 150 years of simulation minus the initial temperature of the simulation using ordinary least squares linear regression. As to roughly estimate the influence of the Miocene background temperature on ECS, we also



**Figure 2.** Land ice extent (filled contours) in the Arctic (top row) and the Antarctic (bottom row) regions in the three geographies used in this study: A) PI, B) Mio\_Ctrl with the paleogeography of Getech and C), Mio\_BurlsGeo with the paleogeography of Burls et al. (2021). Note that the PI geography also includes high altitude glaciers, which are not all shown. Land ice shown as extending over the ocean is only an artifact of interpolation, as land ice is limited to land areas masses are in white.

apply the same method but from a simulation at lower CO<sub>2</sub> concentration, Mio\_2x (Mio\_2x\_DbICO<sub>2</sub>), and we compare it to a PI simulation with an abrupt doubling of CO<sub>2</sub> (PI\_DbICO<sub>2</sub>).

120 The model is initialized from a warm ocean state, where the average deep-ocean temperature is around 6.6°C. This value comes from an earlier, unpublished mid-Miocene simulation performed with CESM1.2, and is used to accelerate our deep-ocean equilibrium. The salinity is initialized globally at 35 PSU. In South America, in the so-called Lake Pebas, salinity becomes negative due to excessive precipitation and river runoff in these warm conditions. Therefore, we apply a marginal sea balancing scheme which redistributes the gain of freshwater onto the world oceans to avoid the spread of nonphysical, negative  
 125 salinity into the oceans. This scheme has previously been used with CESM1.2 in warm paleoclimates (e.g. Lunt et al., 2021). The sea-ice model is initialized ice-free and the dynamic vegetation is initialized as bare soil. All runs have been integrated for at least 3100 years and up to 5000 years when using CAM5 (experiment Mio\_noIS\_CAM5), starting from default initial conditions, and the last 100 years are averaged and used for the results.

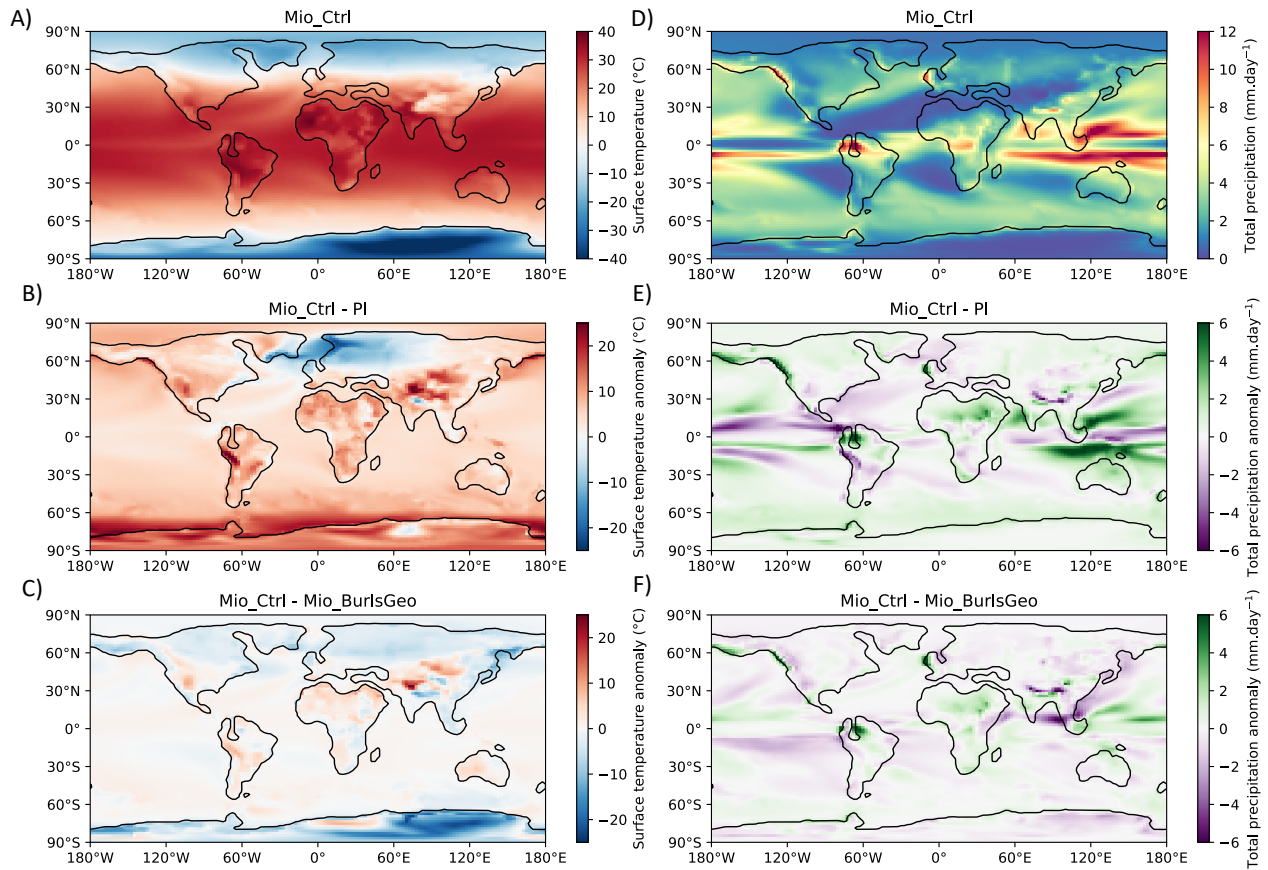
Several aspects of the ocean model are modified to handle the large changes in land-sea mask and bathymetry at the [Langhian mid-Miocene](#). Overflows and tidal mixing are turned off, as they are hard-coded on a pre-industrial ocean grid. We follow the recommendations for deep-time paleoclimates of [NCAR the National Center for Atmospheric Research \(NCAR\)](#) to increase ocean background vertical diffusivity, to compensate for the lack of tidal mixing (found at <https://www2.cesm.ucar.edu/models/paleo/faq/>, last access: 11 April 2025). The same approach was taken by Baatsen et al. (2020) using CESM1.0.5 to simulate the Eocene. The background vertical diffusivity  $k_w$  is horizontally homogenous but depends on model depth, and corresponds to  $k_w = vdc1 + vdc2 \tan^{-1}(|z| - depth) \text{linv}$ , where  $vdc1 = 0.524 \text{ cm}^2 \cdot \text{s}^{-1}$ ,  $vdc2 = 0.313 \text{ cm}^2 \cdot \text{s}^{-1}$ ,  $depth = 1000 \text{ m}$ , and  $\text{linv} = 4.5 \times 10^{-3} \text{ m}^{-1}$ . This equation of background vertical diffusivity follows a Bryan and Lewis (1979) tangential profile, where the upper ocean diffusivity is  $0.1 \text{ cm}^2 \cdot \text{s}^{-1}$  and the deep ocean diffusivity is a constant  $1 \text{ cm}^2 \cdot \text{s}^{-1}$  below 1000 m. As a comparison, the PI state overall has a lower background diffusivity in the deep ocean, but the bottom-intensified tidal mixing can be up to two orders of magnitude larger than the background mixing. The timestep of the ocean model is reduced from calculating its step every 63 minutes model-time, to 41 minutes model-time. Modifying the timestep of models which use numerical integrations is known to affect their results, as was shown for CAM3 (Mishra and Sahany, 2011; Williamson, 2013), yet it remains generally poorly documented. It is not uncommon for paleoclimate simulations to use shorter computational time steps, as the ocean model in particular can generate numerous numerical instabilities which can lead to an early crash of the model. Our mid-Miocene results are compared to the "best-to-knowledge" PI simulation using modern parameterizations, as this should more accurately resemble the PI climate state. Further discussions regarding the impact of these ocean parameterizations on our PI and Miocene climate will be covered in a future ocean-focused paper.

### 3 Mid-Miocene control state

#### 3.1 Climate

Our best-to-knowledge mid-Miocene simulation (Mio\_Ctrl), which includes changes in paleogeography, ice sheet,  $\text{CO}_2$  concentration, solar forcing and vegetation, is compared to PI and a similar mid-Miocene simulation using the paleogeography provided for MioMIP2 Phase 1 (Mio\_BurlsGeo), in Fig. 3. Mio\_Ctrl simulates a GMST of  $19.8^\circ\text{C}$ , which is  $5.4^\circ\text{C}$  warmer than PI (Table 2 and Fig. 3-A). This temperature anomaly is in line with other simulations of the mid-Miocene Climate Optimum (MMCO) at lower  $\text{CO}_2$  concentrations (Hossain et al., 2023; Wei et al., 2023; Sun et al., 2024), and is around  $2^\circ\text{C}$  colder than the mid-Miocene simulations performed with HadCM3L at similar  $\text{CO}_2$  concentrations (Burls et al., 2021).

Regionally, our mid-Miocene simulations (Mio\_Ctrl and Mio\_BurlsGeo) both show a substantial warming over the southern high latitudes (Fig. 3-B), linked to polar amplification, and a large cooling pattern over the north Atlantic ocean and northern Europe. The latter is likely connected to an absent Atlantic Meridional Overturning Circulation (AMOC), which is replaced by a Pacific Meridional Overturning Circulation (PMOC). The ~~collapse~~ [absent](#) AMOC implies a reduced northward heat transport in the North Atlantic and towards the Arctic ocean. The Arctic, in turn, is shallow and has limited exchanges with the Atlantic ocean in these paleogeographies. This likely contributes to the apparent absence of polar amplification in the northern hemisphere temperature signal. ~~A collapse of the~~ [An absent](#) AMOC in favor of the PMOC has been seen in other mid-Miocene



**Figure 3.** Surface ~~temperatures-temperature~~ (A) and ~~total-precipitation~~ (D) maps ~~for-of~~ Mio\_Ctrl, as well as ~~comparisons-comparison~~ with PI (B and E) and with Mio\_BurlsGeo (C and F).

simulations but remains a rare phenomenon within MioMIP, and is not supported by proxy data (Hutchinson et al., 2025; Naik et al., 2025). ~~This result will be discussed in a connected paper centered~~ Although this result is relevant for future climate change and for understanding the conditions under which a PMOC state can be sustained, it will be addressed in a separate paper focusing on the ocean component of our simulations.

165 Comparing both ~~paleogeographies~~ paleogeographies, Mio\_BurlsGeo is slightly warmer than Mio\_Ctrl by 0.2°C (Table 2) ~~;-~~ This difference is of similar amplitude as the difference between the simulation with pre-industrial solar forcing and Langhian solar forcing, which is discussed later on in Section 6.3. and Fig. 3-C). Mio\_BurlsGeo was initialized with a slightly lighter color of soil, equivalent to a dry albedo increase of around 0.1 and a saturated soil albedo increase of around 0.05 compared to the darker soil of Mio\_Ctrl and other simulations using the Getech paleogeography. Soil properties are rarely documented in past modelling studies, mainly due to the fact that there is limited information on soil albedo in geological times. However,

170

175 testing the effect of soil properties can be relevant in future paleomodelling efforts, in particular as it interacts with dynamic vegetation. Adjusting the soil color of Mio\_Ctrl to that of Mio\_BurlsGeo in a simulation called Mio\_LightSoil leads to a GMST of around 18.7°C, and so a difference with Mio\_BurlsGeo of around 1.3°C. While there is limited constraint on soil properties in paleo settings, and it is largely dependent of i.e. soil type, humidity, vegetation cover, ice sheet, we emphasize that documenting these properties is relevant as they may partially contribute to the mid-Miocene climatic patterns.

Mio\_BurlsGeo was also initialized with PI solar forcing as to provide a better comparison with previously published mid-Miocene runs, ~~and this can contribute to the differences in temperatures between both Mio\_BurlsGeo and Mio\_Ctrl. Indeed,~~ As discussed in Section 6.3, a simulation with PI solar forcing (Mio\_noIS\_solPI) shows an additional warming of around 1°C in high latitudes, ~~as later discussed in this study (~~ However, as also discussed in Section 6.3), ~~the difference of solar constant between Mio\_BurlsGeo and Mio\_Ctrl is mostly negligible compared to the other forcing discussed in this study.~~

~~Locally, the paleogeographies differ in bathymetry (Fig. 1), with Getech notably having a shallower Arctic basin, and orography, with mountainous regions and certain plateau regions generally higher in Getech. Due to lapse-rate, differences in surface temperatures between both simulations can simply be a consequence of differences in topography, notably as observed in the vicinity of the Rocky Mountains, the Andes, the Tibetan plateau or the Antarctic ice sheet. Getech also includes large changes in the representation of South American Pebas mega-wetlands, which are absent from Burls et al. (2021). Finally, Getech does not include a Greenland ice sheet, but Greenland is instead a slightly elevated plateau.~~

Similarly as for temperature, we analyse total precipitation in Mio\_Ctrl (Fig. 3-D) with respect to PI and Mio\_BurlsGeo. Globally, Mio\_Ctrl is 12.9% wetter than PI (Table 2 and Fig. 3-E) and is wetter than mid-Miocene simulations using HadCM3L at 850 ppm of CO<sub>2</sub> (around 10%, Acosta et al. (2024)). Mio\_Ctrl is characterized by drier conditions in the eastern Pacific and wetter conditions in the western Pacific, as well as a common double Intertropical Convergence Zone (ITCZ) bias over the basin (Song and Zhang, 2019). This is in good agreement with the multi-model mean of middle to late Miocene simulations at 560 ppm of CO<sub>2</sub> (Acosta et al., 2024). The north Atlantic region is drier than PI, and similar results are obtained from HadCM3L and CCSM4 simulations (Burls et al., 2021; Acosta et al., 2024).

195 ~~Compared to Mio\_Ctrl, Mio\_Mio~~ BurlsGeo is slightly wetter ~~, at~~ than Mio\_Ctrl (Fig. 3-F), and 14% ~~relative to~~ wetter than PI (Table 2). Precipitation patterns are partly affected by the differences in coastlines and topography as seen in Fig. 1. In the tropics, the absence of the Pebas wetlands in Mio\_BurlsGeo results in drier conditions in the northern part of South America. In contrast, the South-East Pacific, North-East Asia and South-East Asia regions are wetter and the latter is, in fact, the largest precipitation change between both geographies. The main characteristic of this region is an enhanced connection between the Pacific and the Indian oceans which is not present in Mio\_Ctrl.

## 3.2 Vegetation

Biomes based on vegetation distribution are challenging to reconstruct in deep time paleoclimates, notably due to the difficulties in preserving land proxy data and because the plant pollen can be deposited far from their sources. However, vegetation plays an important role in past climates as it provides feedbacks on moisture and temperature changes, and can be used to reconstruct

**Table 2.** Summary of global mean surface temperature (GMST) and the anomaly relative to the PI simulation, and percent change of total precipitation ( $\% \Delta p$ ) relative to PI in our simulations.

#	Run	GMST (°C)	GMST anomaly (°C)	$\% \Delta p$
0	PI	14.4	-	-
<del>PI_DblCO21</del>	<del>17.22.8-Mio_Ctrl</del>	19.8	5.4	12.9
2	Mio_2x	18.0	3.6	9.4
3	Mio_4x	21.2	6.8	15.3
<del>Mio_Ctrl_DblCO24</del>	<del>Mio_noIS</del>	<del>22.718.5</del>	<del>8.34.1</del>	<del>-9.0</del>
<del>Mio_2x_DblCO25</del>	<del>Mio_noIS_solPI</del>	<del>20.618.7</del>	<del>6.24.3</del>	<del>-9.5</del>
<del>Mio_noIS6</del>	<del>Mio_BurlsGeo</del>	<del>18.520.0</del>	<del>4.15.6</del>	<del>9.014.0</del>
7	Mio_noIS_solPICAM5	21.7	7.3	20.0
8	Mio_LightSoil	18.7	4.3	9.510
<del>Mio_BurlsGeo9</del>	<del>20.0PI_DblCO2</del>	<del>5.617.2</del>	<del>14.02.8</del>	-
<del>Mio_noIS_CAM510</del>	<del>Mio_Ctrl_DblCO2</del>	<del>21.722.7</del>	<del>7.38.3</del>	<del>20.0</del>
11	Mio_2x_DblCO2	20.6	6.2	-

205 atmospheric CO<sub>2</sub> concentrations. The mid-Miocene is particularly relevant as it displays the largest ~~flaura~~ flora change of the Cenozoic and the emergence of modern biomes (Steinthorsdottir et al., 2021).

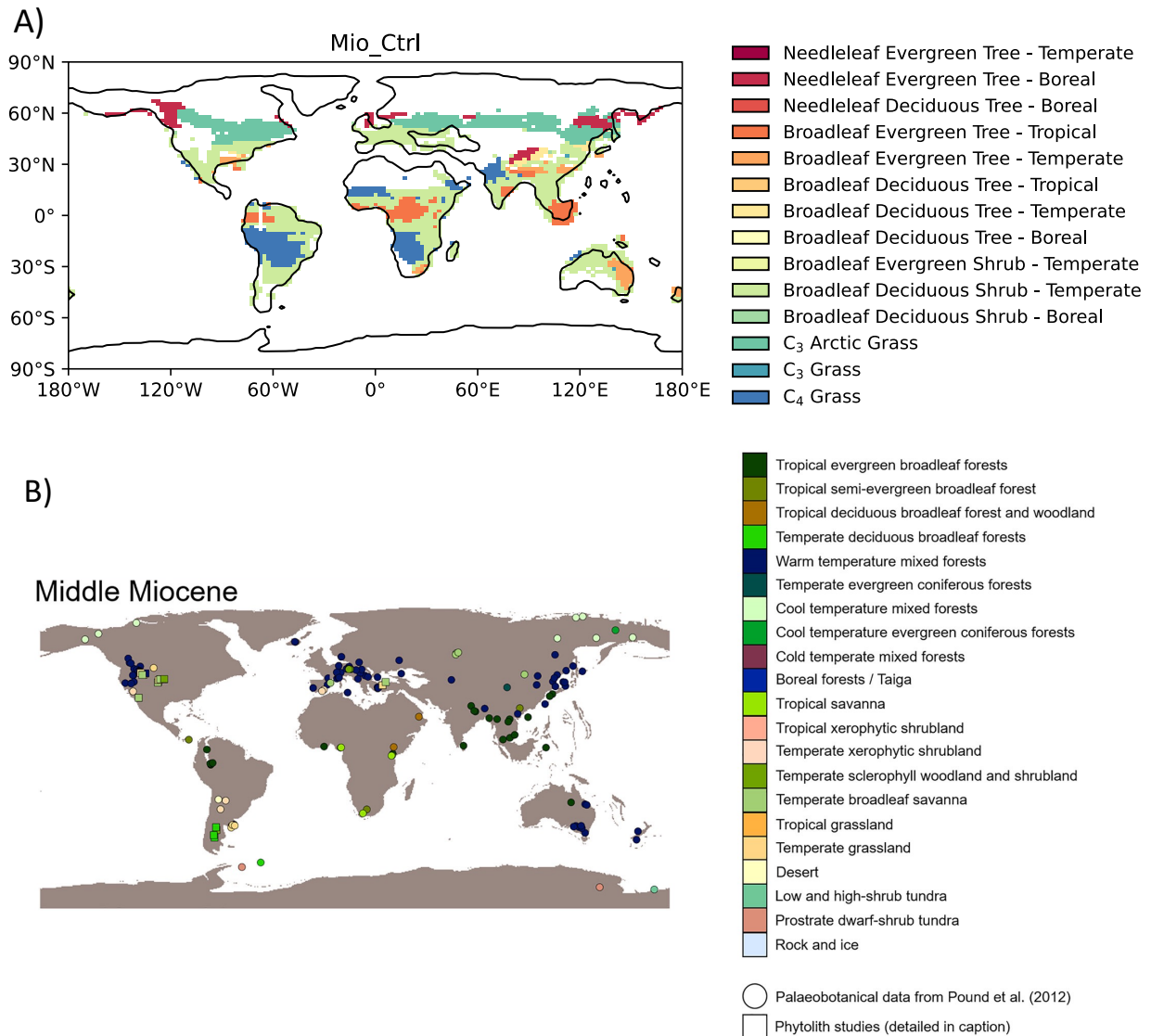
Coupled climate-vegetation models have been used in past climate simulations (~~e.g., PlioMIP etc.~~), (e.g. Stepanek et al., 2020) with relative good agreement with proxy data, albeit large local differences can be seen. Here, we show the simulated vegetation for Mio\_Ctrl (Fig. 4) and compare it to the reconstructed biomes for the mid-Miocene of Steinthorsdottir et al. (2021).

210 The proxy record indicates a large spread of temperate forests and savanna in mid-latitudes during the mid-Miocene, notably in Europe, north-east Asia and Australia. Although our vegetation model also simulates temperate biomes for Europe and Australia, predominantly composed of temperate shrubs or evergreen temperate forests, we observe Arctic (dominated by Arctic grass) and boreal (dominated by boreal evergreen trees) climates in North East Asia and northern Europe, and almost no vegetation growth above 60°N. On the contrary, the proxy record still indicates (cool) temperate forests, even at latitudes  
215 higher than 60°N.

Overall, our predicted vegetation mirrors our model-data temperature map: there is a good agreement in tropical regions between model and proxy data, but our simulated biomes are contracted towards the Equator, with warmer type of vegetation constrained in the lower latitudes and therefore fail to match mid to high latitude biomes as seen in the proxy record. This is likely both a result of and feedback on temperature, as vegetation usually has a lower albedo than bare soil.

## 220 4 Impact of CO<sub>2</sub>

There have been different plausible concentrations for atmospheric CO<sub>2</sub> for the mid-Miocene due to differences in methodology and calibrations (Burls et al., 2021). The concentration is usually thought to lie between 2 and 3 times PI concentrations, 3



**Figure 4.** A) Simulated vegetation types in Mio\_Ctrl compared to B) reconstructed biomes for the mid-Miocene, adapted from Steinthorsdottir et al. (2021). In A), the soil is bare if the sum of the contribution of all vegetated areas is less than 10%.

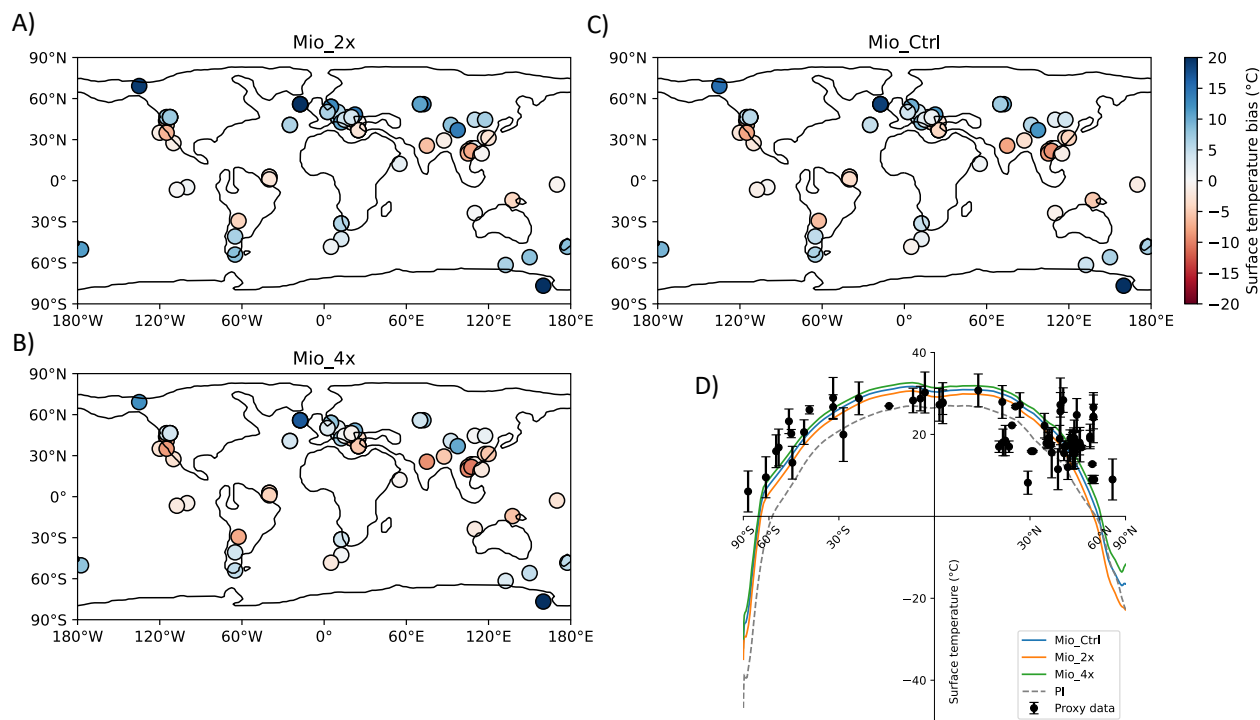
225 being the concentration discussed for the upcoming MioMIP experimental design, in line with recent high estimates during the MMCO ~~(Rae et al., 2021)~~ (around 700 – 1100 ppm, Rae et al. (2021)). Here, we compare Mio\_Ctrl, which has a CO<sub>2</sub> concentration of 3 times PI, to two simulations using mid-Miocene boundary conditions and 2 times (Mio\_2x) and 4 times (Mio\_4x) PI in Fig. 5, relative to the proxy record. Although ~~there is no evidence that~~ CO<sub>2</sub> concentrations ~~were~~ as high as 4 times PI during the mid-Miocene, ~~these are at the high threshold of the estimates, such~~ levels are useful for estimating ECS

and feedbacks (Farnsworth et al., 2019), which are both important elements for quantifying global and regional responses to CO<sub>2</sub>.

230 In Mio\_2x, the GMST is 18.0°C, which is 3.6°C warmer than PI (Table 2), and even lower than proxy estimates of the colder Late Miocene (Burls et al., 2021). ~~This temperature anomaly is closer to the high end of the simulations of the mid-Pliocene Warm Period (Haywood et al., 2020), where CO<sub>2</sub> is the dominant forcing (Burton et al., 2023). Although there are substantial differences, the mid-Miocene and mid-Pliocene share some similarities in continental configurations, which may also suggest a dominant role of CO<sub>2</sub> as a forcing in the mid-Miocene climate.~~ In Mio\_4x, the GMST is 21.2°C, and its anomaly relative to  
235 PI is 6.8°C (Table 2). This is in agreement with proxy estimates for the GMST of the mid-Miocene. Similarly, Acosta et al. (2024) showed that CO<sub>2</sub> concentrations between three and four times pre-industrial concentrations provide the most reduced bias in total precipitation at a global scale, but some regions critically lack proxy sites, and there are few simulations at such high CO<sub>2</sub> concentrations for comparison (Burls et al., 2021).

At all CO<sub>2</sub> levels, the mid-Miocene simulations are cold and underestimate surface temperatures reconstructed from proxy  
240 data in most mid to high latitudes locations (Fig. 5). The cold pattern simulated in the north Atlantic contributes even more to the temperature bias relative to proxy data. This pattern is ~~connected to a collapse of the~~ likely connected to an absent AMOC in our model, which is absent at all three CO<sub>2</sub> levels. Problematically, while a weak Mid-Miocene AMOC is a persistent feature in climate models (Naik et al., 2025), the associated colder North Atlantic surface temperature ~~are not~~ is not necessarily supported by proxies (e.g. Sepulchre et al., 2014). Nevertheless, a recent study using coccolith clumped  
245 isotopes showed a modest northern Atlantic warming during the mid-Miocene compared to the high warming reported in earlier studies (Mejía et al., 2025), which suggest that some model-proxy discrepancies may be due to limitations in proxy interpretation. Further discussion on the ocean circulation in our simulations is planned for a follow-up paper.

In Mio\_2x, the temperatures are too cold even in tropical locations compared to proxy data (Fig. 5). On the contrary, in Mio\_4x, some of the mid and high latitudes negative biases are dampened, but tropical locations are too warm compared  
250 to proxy. These issues affecting polar and tropical warmth are commonly found in other Miocene simulations with various models (Burls et al., 2021), and most mid-Pliocene simulations during PlioMIP1 (Haywood et al., 2011), although there was no systematic bias in PlioMIP2 models (Haywood et al., 2020). Climate models are not tuned for paleoclimates, which contributes to the challenges they face in representing polar amplified temperatures in warm paleoclimates (Burls and Sagoo, 2022). ~~It is therefore not surprising that CESM1.2 shows overly cold temperatures in polar regions, but also a flat warm increase~~ in the tropics in response to CO<sub>2</sub> changes Moreover, climate models may show other biases in high latitudes, notably due to  
255 poor representation of vegetation from dynamic vegetation model, as shown in Section 3.2, or lack of interactive ice sheets. Additionally, it is likely that model-proxy biases are a combination of both model and proxy errors. Notably, pollen and marine organic proxies can have substantial seasonal biases, which can strongly affect their temperature signal when compared to annually-averaged modelled temperatures, as described by Tindall et al. (2022) for the Pliocene.



**Figure 5.** Surface temperatures at [A\) 2](#) (Mio\_2x), [3-B\) 4](#) (Mio\_Ctrl4x) and [4-C\) 3](#) (Mio\_4xCtrl) times pre-industrial CO<sub>2</sub> concentrations relative to the proxy record, at proxy sites and [D\)](#) zonally. Proxy sites are rotated on the mid-Miocene geography with the tectonic model of Getech Plc.

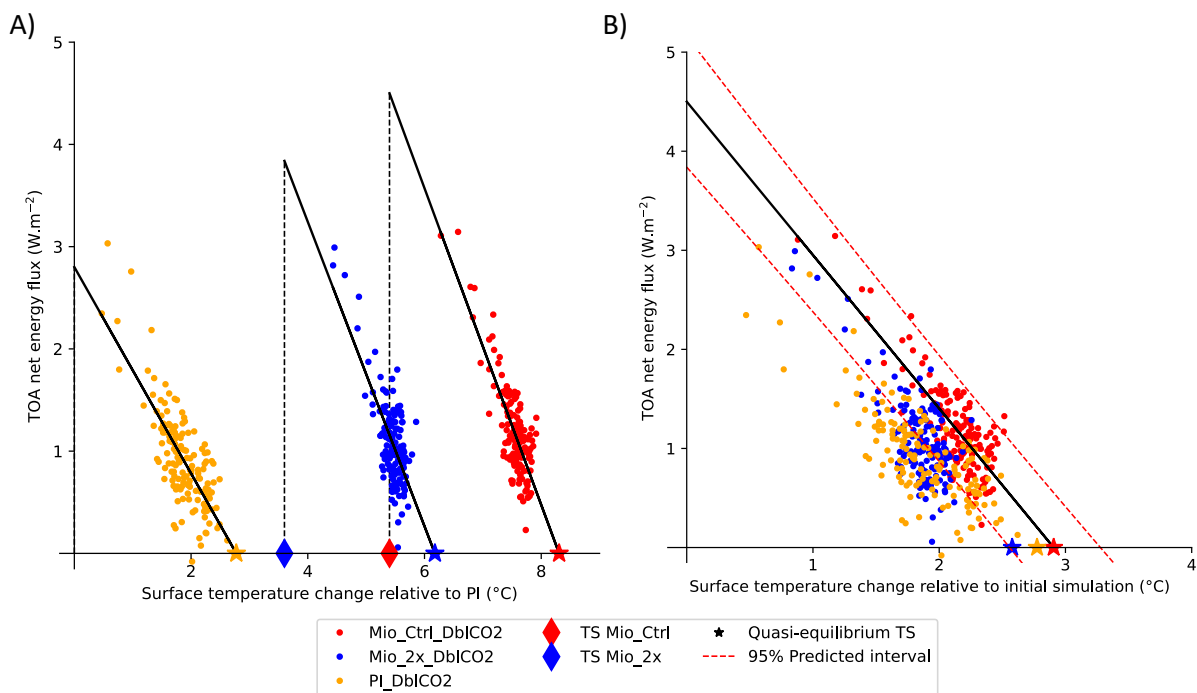
## 260 5 Equilibrium Climate Sensitivity

ECS is widely regarded as one of the most critical metrics for characterizing future climate change (Forster et al., 2021; Huusko et al., 2021). However, due to the difficulty of constraining it, several independent methods have been used, notably including evidence from the paleoclimate record (e.g. Crucifix, 2006; Hargreaves et al., 2012; Rohling et al., 2012; Renoult et al., 2020; Sherwood et al., 2020). Some of these methods involve directly calculating the radiative forcing and global temperature of a past climate from the proxy record (e.g. Rohling et al., 2012; Sherwood et al., 2020; Tierney et al., 2020), or emergent-constraint approaches, which are statistical methods connecting proxy reconstruction with the outputs from several models, usually under the umbrella of a MIP, such as for the LGM under PMIP (Hargreaves et al., 2012; Renoult et al., 2020, 2023) or PlioMIP (Hargreaves and Annan, 2016; Haywood et al., 2020; Renoult et al., 2023).

The ECS of a paleoclimate and how it relates to modern ECS is not necessarily obvious. The effects of "fast" climate feed-backs (i.e. clouds, surface albedo, water vapor, lapse-rate and Planck feedbacks) need to be disentangled from "slow" climate feedbacks (notably carbon cycle, ice sheets and aerosols feedbacks), where the latter affects temperature on geological time-

scale and usually connect to a different concept, the Earth system sensitivity (Rohling et al., 2012)(Rohling et al., 2012; Lunt et al., 2010). Climate feedbacks also depend on the background climate and the forcing imposed, which can lead to high ECS in warm, high-CO<sub>2</sub> paleoclimates (Caballero and Huber, 2013; Anagnostou et al., 2020). Those aspects result in important challenges when using evidence from new paleo-MIP to deduce ECS (Rohling et al., 2012; Renoult et al., 2023).

A way to approach these issues is to estimate ECS directly from a paleoclimate simulation, and compare it to the ECS in a modern simulation in the same model(e.g. Farnsworth et al., 2019). Here, we have performed two simulations: Mio\_Ctrl\_DbICO<sub>2</sub>, which corresponds to a doubling of CO<sub>2</sub> from Mio\_Ctrl (1708.2 ppm), and Mio\_2x\_DbICO<sub>2</sub>, which is a doubling of CO<sub>2</sub> from Mio\_2x (1138.8 ppm). Further details on the methodology are provided in Section 2. We report those simulations, as well as comparison to a doubling of CO<sub>2</sub> concentration from PI climate in Fig. 6.



**Figure 6.** Top-of-atmosphere energy flux ( $\text{W}\cdot\text{m}^{-2}$  versus global mean surface temperature where A) the simulations temperature are reported relative to the PI temperature and B) the simulation temperatures are reported relative to their initial state (PI or mid-Miocene). The stars (one for each simulation/color) are estimates of the long-term near-equilibrium temperatures using ordinary least squares linear regression.

In Mio\_Ctrl\_DbICO<sub>2</sub> (1708.2 ppm), ECS is 2.9°C (2.5 – 3.3°C, 95% predicted interval, Fig. 6-B), in comparison to 2.8°C from PI conditions with this model (2.2 – 3.4°C, 95% predicted interval, Fig. 6-A). From a lower CO<sub>2</sub> concentration, Mio\_2x\_DbICO<sub>2</sub> (1138.8 ppm), ECS is 2.6°C, which, similarly as the estimate from PI climate, is also within the 95% predicted interval for the ECS of Mio\_Ctrl\_DbICO<sub>2</sub>. Even when considering the higher background CO<sub>2</sub> concentration, and

285 consequently higher background mean temperature of the mid-Miocene, these estimates tend to indicate that the PI-based ECS  
of CESM1.2 can characterize the Miocene climate, or that ECS estimates obtained from the Miocene climate using CESM1.2,  
for instance in an emergent constraint approach, could be representative of its modern-based ECS. Previous studies on the  
Miocene have also estimated its ECS to be close to 3°C, and in general relatively close to the ECS estimated for modern cli-  
290 [the ECS reported from multiple lines of evidence in the latest assessment report of the International Panel on Climate Change  
\(IPCC AR6: 3°C, 2 – 5°C, 90% confidence interval. Forster et al. \(2021\)\)](#), in comparison to some older warm paleoclimates  
(e.g. the Eocene) where ECS can reach high values (Anagnostou et al., 2020).

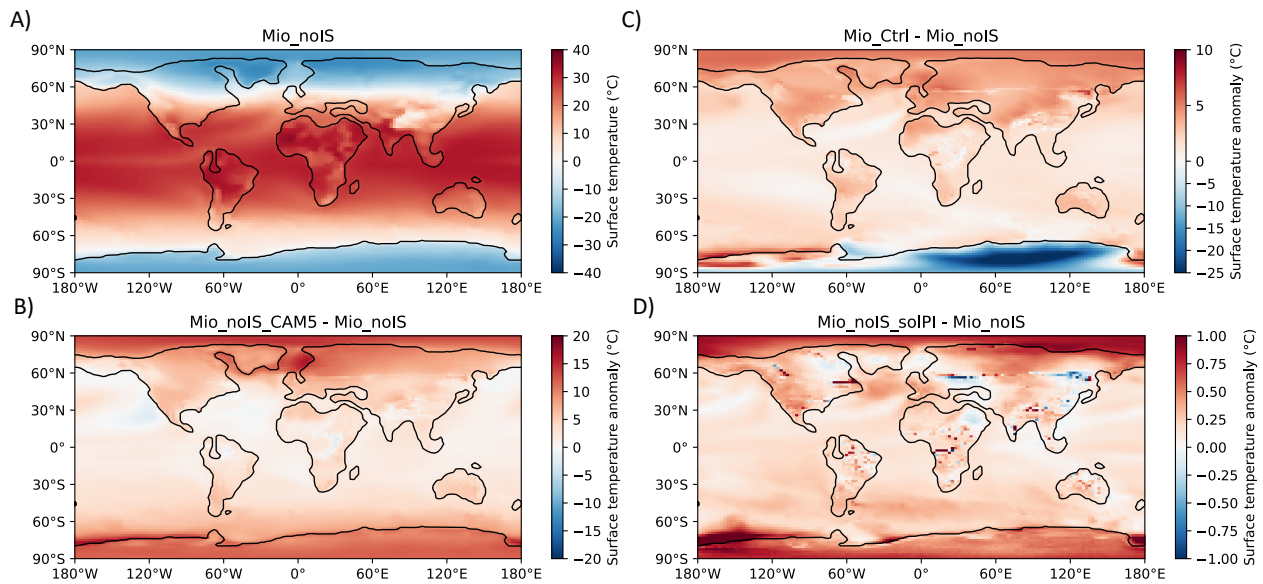
## 6 Additional sensitivity studies

Here, we investigate the impact of the Antarctic ice sheet, atmospheric model, and solar constant on the mid-Miocene tem-  
295 perature and precipitation. The sensitivity runs for the atmospheric model and the solar constant were performed without the  
Antarctic ice sheet, [thus as the ice sheet data was not available to us at the time of the simulations, and these simulations are  
computationally expensive to perform. Therefore](#), in this section we use Mio\_noIS, a mid-Miocene simulation without Antarc-  
tic ice sheet as the control simulation around which the sensitivities are tested. Global temperature anomalies and percent  
change of total precipitation relative to PI are reported in Table 2.

### 300 6.1 Impact of atmospheric model

Model parametrizations play an important role on climate. In the Pliocene Modelling Intercomparison Project Phase 2 (PlioMIP2),  
three versions of CCSM4 simulated the mid-Pliocene ([CCSM4-Utrecht, CCSM4-NCAR and CCSM4-UoT](#)). The global mean  
surface temperature difference between the warmest CCSM4 ([CCSM4-Utrecht](#)) and the coldest CCSM4 ([CCSM4-UoT](#)) was as  
large as the global mean surface temperature difference between the coldest CCSM4 [version](#) and pre-industrial climate (Hay-  
305 wood et al., 2020). CCSM4 is a model of the CESM model family ([notably containing CCSM3, CCSM4, CESM1.2, CESM1.3,  
CESM2](#), i.e. built on [earlier-similar](#) versions of submodel components [developped at NCAR](#)), such as CESM1.2 which we are  
using for our [Langhian mid-Miocene](#) simulations. Throughout the model family history, there have been substantial changes in  
parametrizations, with the most recent CESM2 having one of the largest ECS of modern climate model ensembles (Gettelman  
et al., 2019).

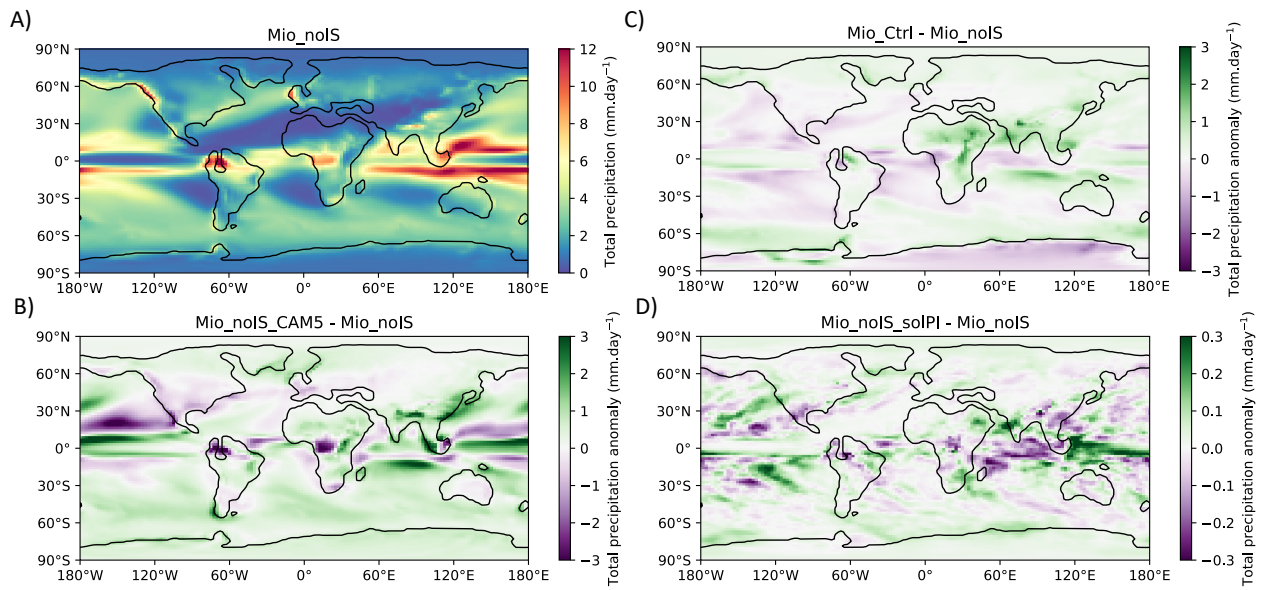
310 Compared to CAM4 with an ECS of 3.2°C at PI (Gettelman et al. (2012), which differs from the estimated 2.8°C of this  
study [in methodology](#)), CAM5 has an ECS of 4°C, mostly due to more positive cloud feedbacks, in particular in the mid  
latitudes (Gettelman et al., 2012). Logically, this leads to the [Langhian mid-Miocene](#) state using CAM5 ([Mio\\_noIS\\_CAM5,  
in this section](#)) being warmer than when using CAM4 [\(Mio\\_noIS, in this section\)](#), with a global mean surface temperature  
of 21.5°C and a temperature difference to PI of 7.3°C. Most of the extra warming in CAM5 relative to CAM4 comes from  
315 high latitude regions, particularly in the northern high latitudes (Fig. 7). Compared to PI, the simulation using CAM5 is  
colder in the North Atlantic ([Appendix-??Fig. 9](#)), and the mid-latitudes and the North Pacific are slightly colder than the



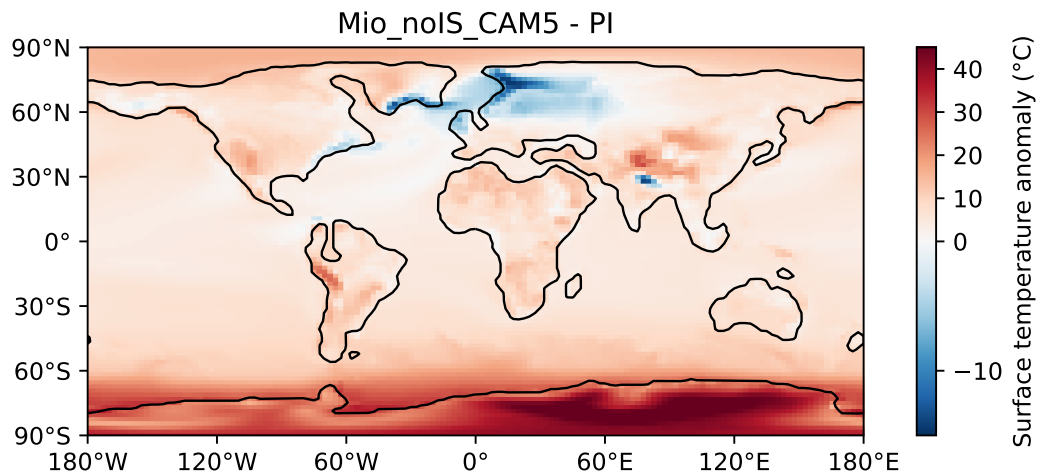
**Figure 7.** Surface temperature maps for the different sensitivity experiments, using the no-ice-sheet ([Mio\\_noIS](#), [panel A](#)) experiment as a control state: [B\) anomaly from Mio\\_noIS\\_CAM5](#), [C\) anomaly from Mio\\_Ctrl](#) and [D\) anomaly from Mio\\_noIS\\_solPI](#). Note the differences in scale.

mid-Miocene simulation using CAM4. The former is a consequence of the AMOC shutting off, similarly as in the simulations using CAM4, whereas the latter seems connected to the PMOC shutting off, influenced by enhanced precipitation when using CAM5. Although the differences in geography between PI and the Miocene cannot be ignored, the warmer high latitudes are in line with the changes in mid to high latitudes clouds of CAM5 compared to CAM4, where the overall cloud radiative forcing is substantially less negative, which would lead to a warming of those regions. Compared to previous studies, the simulation using CAM5 is almost as warm as HadCM3L using a previous iteration of the Getech paleogeography (Burls et al., 2021).

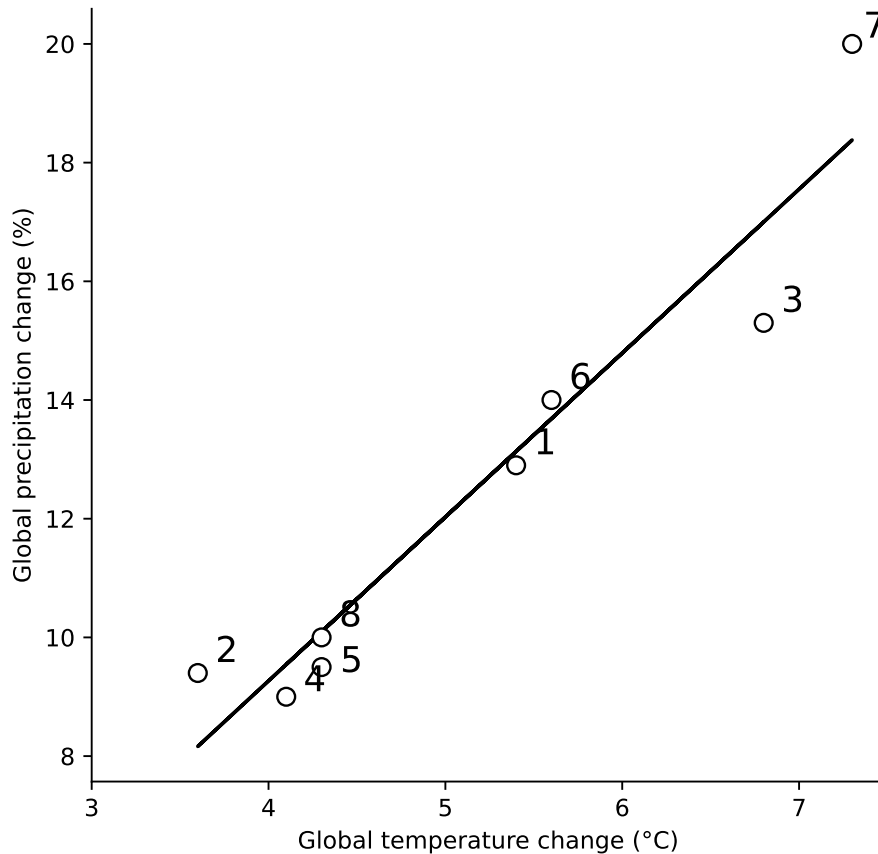
Similarly as for temperature, changing the atmospheric model from CAM4 to CAM5 has a considerable effect on precipitation. Globally, we observe an increase to total precipitation of 20.0% relative to PI, which is also 11% larger than ~~our CAM4~~ [Langhian simulation without ice sheet Mio\\_noIS](#) (Table 2). Overall, there is a tight coupling between the global mean temperatures and global precipitation changes across our different simulations [and independently of the choice of atmospheric model](#), as shown in Fig. 10. This is to be expected from Clausius-Clapeyron relation, and it is an indicator of the dominant role of global temperature change on global precipitation, whereas the different sensitivities tested in this study (e.g. topography, atmospheric model), are more likely to affect regional precipitation. For instance, as earlier mentioned, CAM5 saw substantial changes in mid to high latitudes cloud parametrizations and microphysics scheme relative to CAM4, where we observe much wetter conditions in those regions with CAM5 in our simulations (Fig. 8), particularly in the Southern hemisphere and the northern Pacific ocean. This is at first not expected because CAM5 saw reduced non-convective precipitation relative to



**Figure 8.** Total precipitation maps for the different sensitivity experiments, using the no-ice-sheet (Mio\_noIS, [panel A](#)) experiment as a control state: [B\) anomaly from Mio\\_noIS\\_CAM5](#), [C\) anomaly from Mio\\_Ctrl](#) and [D\) anomaly from Mio\\_noIS\\_solPI](#). Note the differences in scale.



**Figure 9.** Map of surface temperature differences between Mio\_noIS\_CAM5 and PI. Note that the color mapping is non-linear.



**Figure 10.** Global temperature change (°C) versus global precipitation change (%) relative to PI across all our mid-Miocene simulations (dots as numbered in Table 2) initialized from default model conditions.

CAM4 (Chen and Dai, 2019), so the increase in high latitude precipitation is more likely a response of CAM5 to CO<sub>2</sub> rather than differences in parametrizations between both atmospheric models. On the contrary, CAM5 displays enhanced convective precipitation relative to CAM4 (Chen and Dai, 2019), and over the equatorial Pacific ocean, a wetter double ITCZ band is observed in future scenarios using CAM5 compared to CAM4 (Meehls et al. 2013), which could contribute to the substantial wettening of the equatorial Pacific ocean in Mio\_noIS\_CAM5. Drier conditions are observed over North America and in the eastern subtropical Pacific ocean. Contrarily to simulations using CAM4, the Pebas wetlands has a less pronounced impact on South American precipitation.

340 An issue in Paleo MIPs is that they often include several versions of the same models with apparent small differences between them due to the cost and technical difficulties which surround paleoclimate modelling. This was the case with three versions of CCSM4 at PlioMIP (Haywood et al., 2020) or multiple versions of CCSM3 and HadCM3L for MioMIP (Burls et al., 2021). This can impact multi-model comparisons as well as model-proxy comparisons, as similar biases are replicated and have a

345 bigger weight on the ensemble. Here, we have shown that moving from CAM4 onto CAM5 leads to a substantial difference in mid-Miocene climate. Thus, small changes of parametrizations between relatively similar models can generate a large array of responses and can easily justify the presence of these models together within a MIP.

## 6.2 Impact of ice sheet

Geological evidences show a substantial retreat of the Antarctic ice sheet during the early to mid-Miocene, in particular during the MMCO (Gasson et al., 2016). In the two paleogeographies used in this study, we report a reduction in Southern hemisphere land ice area (which also include Andean glaciers) of 18% using the paleogeography of Getech, and 31% using the paleogeography of (Burls et al., 2021) relative to our PI state. For the Northern hemisphere, there is no land ice in the Getech paleogeography, and a reduction of 80% using the paleogeography of (Burls et al., 2021). The extent of the land ice is shown in Fig. 2.

Through modification of the surface albedo, the topography and the atmospheric and ocean circulations, ice sheets have a substantial impact on the climate (Gasson et al., 2016). Here, we test the impact of the Antarctic ice sheet on the mid-Miocene climate by comparing to Mio\_Ctrl a simulation where we removed the ice sheet and jointly flatten the Antarctic continent (Mio\_noIS). Although there is a net reduction in the land ice area in our mid-Miocene simulations compared to PI, we would still expect the presence of ice sheets in Mio\_Ctrl to cool down the climate relatively to Mio\_noIS, notably through the increase of surface albedo. Instead, implementing the Antarctic ice sheet in Mio\_Ctrl warms up the global climate by 1.4°C and makes it 3.9% wetter compared to Mio\_noIS (Table 2).

When comparing both cases with and without ice sheet in Fig. 7, we observe that the presence of the ice sheet locally cools down Antarctica by ~~more than 20~~ around 25 degrees at its highest ~~point~~ altitude. However, there is also a substantial warming in the Arctic ocean and over the northern hemisphere continental masses, as well as a smaller warming over the global ocean. Mio\_noIS shows almost no warming at all in the Arctic region relative to PI, which differs from Mio\_Ctrl. Over the oceans, mid and low latitude regions are drier or wetter in Mio\_Ctrl if they are respectively dry and wet in Mio\_noIS. High latitudes tend to be wetter in Mio\_Ctrl, except directly over the Antarctic ice sheet. A substantial wetting of Eastern Africa can be observed in Mio\_Ctrl, as well as Southern Asia.

Atmospheric and oceanic heat transport are similar between the simulations, indicating that the higher Northern Hemisphere temperatures are not due to enhanced heat transport from the south (Appendix A). Instead, the radiation budget in the northern high latitudes suggests that the warming could be a result of a complex interplay between cloud and ice fraction forces and feedbacks. A detailed investigation of these mechanisms is beyond the scope of this study, but we briefly discussed it in Appendix A, as it could highlight some processes which affect polar amplification in warm paleo-simulations.

## 6.3 Impact of solar constant

Of all the forcing applied to our mid-Miocene simulations, the change from PI solar constant to mid-Miocene solar constant has the least impact. Mio\_noIS\_solPI is around 0.2°C warmer than Mio\_noIS (Table 2), whereas most of the warming comes from high latitudes where the temperatures are 1°C warmer (Fig. 7). The small amplitude of this change is expected, as the

mid-Miocene solar constant is estimated to be 0.1% less than PI solar constant (Gough, 1981). As a comparison, a doubling of atmospheric CO<sub>2</sub> (around 3.7 W.m<sup>-2</sup>, Myhre et al. (1998)) is roughly equivalent in forcing to an increase of 2.25% of solar constant, assuming a planetary albedo of 0.7. Therefore, the change of solar constant is mostly negligible, but could be partially responsible for the high latitudes of Mio\_BurlsGeo being warmer than Mio\_Ctrl which uses a mid-Miocene solar constant.

## 7 Conclusions

In this study, we have developed a set of simulations using a new and previously unpublished geography for the Langhian mid-Miocene, using CESM1.2. Research centered on the mid-Miocene has shown a potential for it to be a near-future analog partial analog of near-future climate (e.g. Steinthorsdottir et al., 2021), yet uncertainties remain on atmospheric CO<sub>2</sub> concentration and non-CO<sub>2</sub> forcing, and consequently the scale of the warming. In particular, models fail at simulating model simulations do not match the high latitude warming that is observed in the proxy record. The inferred from some proxies, potentially due to changes in ocean circulation, poor understanding of polar amplification in models or poor representation of vegetation. Alternatively, proxy-reconstructed temperatures might also be uncertain, as recent studies suggest colder mid-Miocene northern Atlantic temperatures, more in-line with climate models' outputs (Mejía et al., 2025). It is in fact likely that these discrepancies reflect issues from both models and proxies, and the mid-Miocene experiments performed in this study aimed to bring a new light onto those questions.

Variations in CO<sub>2</sub> concentrations for the mid-Miocene have a substantial influence on its estimated temperatures. Between the high end (4 times PI concentration) and the low end (2 times PI concentration) of tested concentrations, we find a difference of 3.2°C on mid-Miocene global mean surface temperature, suggesting a dominant substantial role of CO<sub>2</sub> forcing on the mid-Miocene climate, as also previously observed in the case of the Pliocene (Burton et al., 2023). The mid-Miocene is also sensitive to non-CO<sub>2</sub> forcing, such as the land-sea mask, ice sheet and solar forcing, but the variations tested for those components had a lower influence on the mid-Miocene temperature than CO<sub>2</sub>. Finally, we identified that switching the atmospheric model from CAM4 to CAM5, which has a substantial influence on cloud feedbacks, leads to a warmer mid-Miocene by up to 3.2°C, which highlights the critical need of improving model climate feedbacks, as much as it is to better constrain climate forcing in paleoclimates.

Similarly as for the LGM (Hargreaves et al., 2012; Renoult et al., 2020) and the Pliocene (Hargreaves and Annan, 2016; Haywood et al., 2020; Renoult et al., 2020), the status of the mid-Miocene as a potential analog for future climate can be used to quantify ECS, owing to its relative proximity to modern climate. In this study, we estimated that the ECS of CESM1.2 at the mid-Miocene is 2.9°C (2.5 – 3.3°C, 95% prediction intervals interval), which is close to the modern-based estimate of ECS of CESM1.2 (2.8°C, 2.2 – 3.4°C, 95% prediction interval). From this short glance on ECS in CESM1.2, as well as previous work on Miocene ECS (Tong et al., 2009; Rohling et al., 2012; Bradshaw et al., 2015; Brown et al., 2022), we believe there is motivation in supporting ECS estimates using Miocene evidence, particularly as Miocene modelling is moving towards an official PMIP design. Although some issues might arise from uncertainties in the proxy record or model disagreements, the Pliocene, which is the following warm epoch on the geological time scale, has shown that recent warm paleoclimates, such as

410 here for the mid-Miocene, can provide robust constraint on ECS despite those issues (Hargreaves and Annan, 2016; Haywood  
et al., 2020; Renoult et al., 2023). Additionally, emergent constraint framework can be used to identify disagreements between  
models, and between model and data (Renoult et al., 2023). Thus, estimates from the Miocene could either support existing  
methods using paleoclimate evidence (Sherwood et al., 2020; Cooper et al., 2024), or be used within a new emergent constraint  
415 Annan, 2016; Haywood et al., 2020; Renoult et al., 2023).

Compared to the proxy record, mid-Miocene simulations are usually either too cold globally, too cold at high latitudes, or  
both (Burls et al., 2021). Over different sensitivity experiments, we find the same issues using CESM1.2, which arise from  
a weak polar amplification. Simulated high latitudes temperatures underestimate the proxy record by as much as 20°C, and  
warm vegetation biomes are more contracted towards low latitudes. However, high CO<sub>2</sub> levels and better representation of  
420 high latitude cloud parametrizations produce a better match with high latitude proxy sites ~~-, albeit they also overestimate low  
latitude temperatures. Higher CO<sub>2</sub> concentrations (between three and four times pre-industrial) and~~ also provided a better  
match with precipitation proxy reconstruction, ~~which highlights the importance of high CO~~ (Acosta et al., 2024). Additionally,  
northern Atlantic sea-surface temperatures reconstructed from coccolith clumped isotopes suggest a more modest warming  
compared to PI (Mejía et al., 2025). This would lead to a decrease in the proxy-model bias observed in this region, without  
425 overestimating low-latitude ocean temperatures, as inferred from high-CO<sub>2</sub> concentrations for representing the mid-Miocene  
climate (Acosta et al., 2024). simulations.

A mid-Miocene state close to reality is likely to include a combination of different sensitivities tested in this paper. ~~Future  
research should have a focus on high latitude climate feedbacks as~~ A continued focus on high-latitude climate feedbacks  
to enhance polar amplification ~~factor in models, which in models remains important, as this~~ has been a recurring ~~problem~~  
430 ~~challenge~~ in paleoclimate simulations and could ~~affect future simulations. Finally, it is likely that climate models will require  
higher CO<sub>2</sub> concentrations (three to four times PI levels) than previous estimates for the mid-Miocene (two to three times  
PI levels, (Rae et al., 2021)) as to compensate for the low polar amplification aforementioned, but also the globally too cold  
Miocene climate. Refining these aspects of the mid-Miocene would bridge the gap between proxy reconstructions and climate  
models, which in turn could improve our understanding of climate sensitivity, feedbacks and future climate change~~influence  
435 projections of future climates. Further research is also needed to assess potential biases and uneven coverage in the proxy  
record, which can still affect model-proxy comparisons and interpretations of global Miocene climate.

*Data availability.* The temperature and precipitation outputs of the simulations of Table 2 and the vegetation data of Mio\_Ctrl are available  
at <https://doi.org/10.5281/zenodo.17303799>

*Author contributions.* The idea of the study was conceived by MR and AdB. MR performed most simulations, analyses and figures, except  
440 the sensitivity simulation on soil color which was performed by TN. The paper was written by MR, AdB, and EB.

*Competing interests.* The authors declare that they have no conflict of interest.

*Acknowledgements.* [We thank Lauren Burton and one anonymous reviewer for comments that helped improving this paper. We thank Sophia Macarewich and Siva Kattamuri for advices in preparing the simulations.](#) The computations and data handling were enabled by resources provided by the National Academic Infrastructure for Supercomputing in Sweden (NAISS) partially funded by the Swedish Research Council 445 through grant agreement no. 2022-06725. Getech Group Plc. provided the [Langhian mid-Miocene](#) paleogeography and support for running the simulations. AdB received funding from the Swedish Research Council grant 2020-04791.

## References

- Acosta, R. P., Burls, N., Pound, M. J., Bradshaw, C., De Boer, A. M., Herold, N., Huber, M., Liu, X., Donnadieu, Y., Farnsworth, A., et al.: A model-data comparison of the hydrological response to Miocene warmth: Leveraging the MioMIP1 opportunistic multi-model ensemble, *Paleoceanography and Paleoclimatology*, 39, e2023PA004 726, 2024.
- 450 Anagnostou, E., John, E. H., Babila, T., Sexton, P., Ridgwell, A., Lunt, D. J., Pearson, P. N., Chalk, T. B., Pancost, R. D., and Foster, G.: Proxy evidence for state-dependence of climate sensitivity in the Eocene greenhouse, *Nature communications*, 11, 4436, 2020.
- Baatsen, M., Von Der Heydt, A. S., Huber, M., Kliphuis, M. A., Bijl, P. K., Sluijs, A., and Dijkstra, H. A.: The middle to late Eocene greenhouse climate modelled using the CESM 1.0. 5, *Climate of the Past*, 16, 2573–2597, 2020.
- 455 Block, K., Schneider, F. A., Mülmenstädt, J., Salzmann, M., and Quaas, J.: Climate models disagree on the sign of total radiative feedback in the Arctic, *Tellus A: Dynamic Meteorology and Oceanography*, 72, 1–14, 2020.
- Bradshaw, C. D., Lunt, D. J., Flecker, R., and Davies-Barnard, T.: Disentangling the roles of late Miocene palaeogeography and vegetation—Implications for climate sensitivity, *Palaeogeography, Palaeoclimatology, Palaeoecology*, 417, 17–34, 2015.
- Brown, R. M., Chalk, T. B., Crocker, A. J., Wilson, P. A., and Foster, G. L.: Late Miocene cooling coupled to carbon dioxide with Pleistocene-like climate sensitivity, *Nature Geoscience*, 15, 664–670, 2022.
- 460 Bryan, K. and Lewis, L.: A water mass model of the world ocean, *Journal of Geophysical Research: Oceans*, 84, 2503–2517, 1979.
- Burke, K. D., Williams, J. W., Chandler, M. A., Haywood, A. M., Lunt, D. J., and Otto-Bliesner, B. L.: Pliocene and Eocene provide best analogs for near-future climates, *Proceedings of the National Academy of Sciences*, 115, 13 288–13 293, 2018.
- Burls, N. and Sagoo, N.: Increasingly sophisticated climate models need the out-of-sample tests paleoclimates provide, *Journal of Advances in Modeling Earth Systems*, p. e2022MS003389, 2022.
- 465 Burls, N. J., Bradshaw, C., De Boer, A. M., Herold, N., Huber, M., Pound, M., Donnadieu, Y., Farnsworth, A., Frigola, A., Gasson, E., et al.: Simulating miocene warmth: insights from an opportunistic multi-model ensemble (MioMIP1), *Paleoceanography and Paleoclimatology*, 36, e2020PA004 054, 2021.
- Burton, L. E., Haywood, A. M., Tindall, J. C., Dolan, A. M., Hill, D. J., Abe-Ouchi, A., Chan, W.-L., Chandan, D., Feng, R., Hunter, S. J., et al.: On the climatic influence of CO<sub>2</sub> forcing in the Pliocene, *Climate of the Past*, 19, 747–764, 2023.
- 470 Caballero, R. and Huber, M.: State-dependent climate sensitivity in past warm climates and its implications for future climate projections, *Proceedings of the National Academy of Sciences*, 110, 14 162–14 167, 2013.
- Chen, D. and Dai, A.: Precipitation characteristics in the Community Atmosphere Model and their dependence on model physics and resolution, *Journal of Advances in Modeling Earth Systems*, 11, 2352–2374, 2019.
- 475 Cooper, V. T., Armour, K. C., Hakim, G. J., Tierney, J. E., Osman, M. B., Proistosescu, C., Dong, Y., Burls, N. J., Andrews, T., Amrhein, D. E., et al.: Last Glacial Maximum pattern effects reduce climate sensitivity estimates, *Science Advances*, 10, eadk9461, 2024.
- Crucifix, M.: Does the Last Glacial Maximum constrain climate sensitivity?, *Geophysical Research Letters*, 33, <https://doi.org/10.1029/2006GL027137>, 2006.
- Farnsworth, A., Lunt, D., O’Brien, C., Foster, G., Inglis, G., Markwick, P., Pancost, R., and Robinson, S. A.: Climate sensitivity on geological timescales controlled by nonlinear feedbacks and ocean circulation, *Geophysical Research Letters*, 46, 9880–9889, 2019.
- 480 Forster, P., Storelvmo, T., Armour, K., Collins, W., Dufresne, J., Frame, D., Lunt, D., Mauritsen, T., Palmer, M., Watanabe, M., Wild, M., and Zhang, H.: The Earth’s Energy Budget, Climate Feedbacks, and Climate Sensitivity, in: *Climate Change 2021: The Physical Science*

- Basis. Contribution of Working Group I to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change, Cambridge University Press, 2021.
- 485 Frigola, A., Prange, M., and Schulz, M.: Boundary conditions for the middle Miocene climate transition (MMCT v1. 0), *Geoscientific Model Development*, 11, 1607–1626, 2018.
- Gasson, E., DeConto, R. M., Pollard, D., and Levy, R. H.: Dynamic Antarctic ice sheet during the early to mid-Miocene, *Proceedings of the National Academy of Sciences*, 113, 3459–3464, 2016.
- 490 Gattelman, A., Kay, J., and Shell, K.: The evolution of climate sensitivity and climate feedbacks in the Community Atmosphere Model, *Journal of Climate*, 25, 1453–1469, 2012.
- Gattelman, A., Hannay, C., Bacmeister, J. T., Neale, R. B., Pendergrass, A. G., Danabasoglu, G., Lamarque, J.-F., Fasullo, J. T., Bailey, D. A., Lawrence, D. M., and Mills, M. J.: High Climate Sensitivity in the Community Earth System Model Version 2 (CESM2), *Geophysical Research Letters*, 46, 8329–8337, <https://doi.org/10.1029/2019GL083978>, 2019.
- Goldner, A., Herold, N., and Huber, M.: The challenge of simulating the warmth of the mid-Miocene climatic optimum in CESM1, *Climate of the Past*, 10, 523–536, 2014.
- 495 Gough, D.: Solar interior structure and luminosity variations, in: *Physics of Solar Variations: Proceedings of the 14th ESLAB Symposium held in Scheveningen, The Netherlands, 16–19 September, 1980*, pp. 21–34, Springer, 1981.
- Gregory, J. M., Ingram, W., Palmer, M., Jones, G., Stott, P., Thorpe, R., Lowe, J., Johns, T., and Williams, K.: A new method for diagnosing radiative forcing and climate sensitivity, *Geophysical Research Letters*, 31, <https://doi.org/10.1029/2003GL018747>, 2004.
- 500 Hargreaves, J. C. and Annan, J. D.: Could the Pliocene constrain the equilibrium climate sensitivity?, *Climate of the Past*, 12, 1591–1599, <https://doi.org/10.5194/cp-12-1591-2016>, 2016.
- Hargreaves, J. C., Annan, J. D., Yoshimori, M., and Abe-Ouchi, A.: Can the Last Glacial Maximum constrain climate sensitivity?, *Geophysical Research Letters*, 39, <https://doi.org/10.1029/2012GL053872>, 2012.
- Haywood, A. M., Dowsett, H. J., Robinson, M. M., Stoll, D. K., Dolan, A. M., Lunt, D. J., Otto-Bliesner, B., and Chandler, M. A.: Pliocene Model Intercomparison Project (PlioMIP): experimental design and boundary conditions (Experiment 2), *Geoscientific Model Development*, 4, 571–577, <https://doi.org/10.5194/gmd-4-571-2011>, 2011.
- 505 Haywood, A. M., Tindall, J. C., Dowsett, H. J., Dolan, A. M., Foley, K. M., Hunter, S. J., Hill, D. J., Chan, W.-L., Abe-Ouchi, A., Stepanek, C., et al.: The Pliocene Model Intercomparison Project Phase 2: large-scale climate features and climate sensitivity, *Climate of the Past*, 16, 2095–2123, 2020.
- 510 He, Z., Zhang, Z., Guo, Z., Scotese, C. R., and Deng, C.: Middle Miocene ( 14 Ma) and late Miocene ( 6 Ma) paleogeographic boundary conditions, *Paleoceanography and Paleoclimatology*, 36, e2021PA004 298, 2021.
- Herold, N., Huber, M., and Müller, R.: Modeling the Miocene climatic optimum. Part I: Land and atmosphere, *Journal of climate*, 24, 6353–6372, 2011.
- Hossain, A., Knorr, G., Jokat, W., Lohmann, G., Hochmuth, K., Gierz, P., Gohl, K., and Stepanek, C.: The impact of different atmospheric CO<sub>2</sub> concentrations on large scale Miocene temperature signatures, *Paleoceanography and Paleoclimatology*, 38, e2022PA004 438, 2023.
- 515 Hutchinson, D. K., Meissner, K. J., Menviel, L., Wright, N. M., Berg, J., and Acosta, R. P.: Pacific and Atlantic Modes of Overturning in the Miocene Climatic Optimum, *Authorea Preprints*, 2025.
- Huusko, L. L., Bender, F. A., Ekman, A. M., and Storelvmo, T.: Climate sensitivity indices and their relation with projected temperature change in CMIP6 models, *Environmental Research Letters*, <https://doi.org/10.1088/1748-9326/ac0748>, 2021.

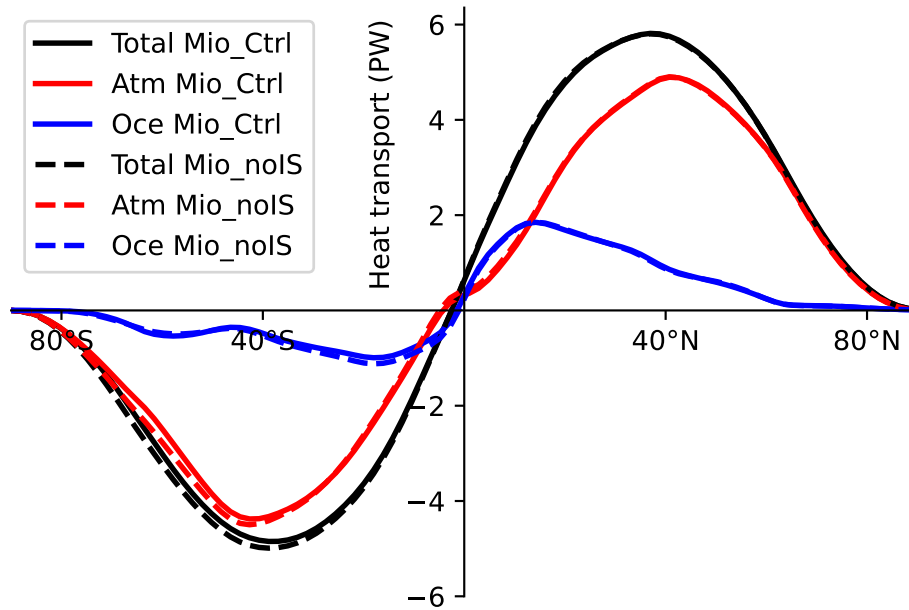
- 520 Kageyama, M., Harrison, S. P., Kapsch, M.-L., Lofverstrom, M., Lora, J. M., Mikolajewicz, U., Sherriff-Tadano, S., Vadsaria, T., Abe-Ouchi, A., Bouttes, N., Deepak, C., Gregoire, L. J., Ivanovic, R. F., Izumi, K., LeGrande, A. N., Lhardy, F., Lohmann, G., Morozova, P. A., Ohgaito, R., Paul, A., Peltier, W., Poulsen, C. J., Quiquet, A., Roche, D. M., Shi, X., Tierney, J. E., Valdes, P. J., Volodin, E., and Zhu, J.: The PMIP4 Last Glacial Maximum experiments: preliminary results and comparison with the PMIP3 simulations, *Climate of the Past*, 17, 1065–1089, <https://doi.org/https://doi.org/10.5194/cp-17-1065-2021>, 2021.
- 525 Kay, J. E. and Gettelman, A.: Cloud influence on and response to seasonal Arctic sea ice loss, *Journal of Geophysical Research: Atmospheres*, 114, <https://doi.org/10.1029/2009JD011773>, 2009.
- Li, X., Hu, Y., Guo, J., Lan, J., Lin, Q., Bao, X., Yuan, S., Wei, M., Li, Z., Man, K., et al.: A high-resolution climate simulation dataset for the past 540 million years, *Scientific Data*, 9, 371, 2022.
- Lunt, D. J., Haywood, A. M., Schmidt, G. A., Salzmann, U., Valdes, P. J., and Dowsett, H. J.: Earth system sensitivity inferred from Pliocene  
530 modelling and data, *Nature Geoscience*, 3, 60–64, 2010.
- Lunt, D. J., Farnsworth, A., Loptson, C., Foster, G. L., Markwick, P., O'Brien, C. L., Pancost, R. D., Robinson, S. A., and Wrobel, N.: Palaeogeographic controls on climate and proxy interpretation, *Climate of the Past*, 12, 1181–1198, 2016.
- Lunt, D. J., Bragg, F., Chan, W.-L., Hutchinson, D. K., Ladant, J.-B., Morozova, P., Niezgodzki, I., Steinig, S., Zhang, Z., Zhu, J., Abe-Ouchi, A., Anagnostou, E., de Boer, A. M., Coxall, H. K., Donnadieu, Y., Foster, G., Inglis, G. N., Knorr, G., Langebroek, P. M., Lear,  
535 C. H., Lohmann, G., Poulsen, C. J., Sepulchre, P., Tierney, J. E., Valdes, P. J., Volodin, E. M., Dunkley Jones, T., Hollis, C. J., Huber, M., and Otto-Bliesner, B. L.: DeepMIP: model intercomparison of early Eocene climatic optimum (EECO) large-scale climate features and comparison with proxy data, *Climate of the Past*, 17, 203–227, <https://doi.org/10.5194/cp-17-203-2021>, 2021.
- Mejía, L. M., Bernasconi, S. M., Fernandez, A., Zhang, H., Guitián, J., Jaggi, M., Taylor, V. E., Perez-Huerta, A., and Stoll, H.: Cocolith clumped isotopes reveal modest rather than extreme northern high latitude amplification during the Miocene, *Nature Communications*,  
540 16, 10981, 2025.
- Mishra, S. K. and Sahany, S.: Effects of time step size on the simulation of tropical climate in NCAR-CAM3, *Climate Dynamics*, 37, 689–704, 2011.
- Myhre, G., Highwood, E. J., Shine, K. P., and Stordal, F.: New estimates of radiative forcing due to well mixed greenhouse gases, *Geophysical research letters*, 25, 2715–2718, 1998.
- 545 Naik, T. J., de Boer, A. M., Coxall, H. K., Burls, N. J., Bradshaw, C. D., Donnadieu, Y., Farnsworth, A., Frigola, A., Herold, N., Huber, M., et al.: Ocean Meridional Overturning Circulation during the early and middle Miocene, *Paleoceanography and Paleoclimatology*, 40, e2024PA005 055, 2025.
- Neale, R. B., Richter, J., Park, S., Lauritzen, P. H., Vavrus, S. J., Rasch, P. J., and Zhang, M.: The mean climate of the Community Atmosphere Model (CAM4) in forced SST and fully coupled experiments, *Journal of Climate*, 26, 5150–5168, 2013.
- 550 Oldeman, A. M., Baatsen, M. L., von der Heydt, A. S., van Delden, A. J., and Dijkstra, H. A.: Mid-Pliocene not analogous to high-CO<sub>2</sub> climate when considering Northern Hemisphere winter variability, *Weather and Climate Dynamics*, 5, 395–417, 2024.
- Pithan, F. and Mauritsen, T.: Arctic amplification dominated by temperature feedbacks in contemporary climate models, *Nature geoscience*, 7, 181–184, 2014.
- Rae, J. W., Zhang, Y. G., Liu, X., Foster, G. L., Stoll, H. M., and Whiteford, R. D.: Atmospheric CO<sub>2</sub> over the past 66 million years from  
555 marine archives, *Annual Review of Earth and Planetary Sciences*, 49, 609–641, 2021.

- Renoult, M., Annan, J. D., Hargreaves, J. C., Sahoo, N., Flynn, C., Kapsch, M.-L., Li, Q., Lohmann, G., Mikolajewicz, U., Ohgaito, R., Shi, X., Zhang, Q., and Mauritsen, T.: A Bayesian framework for emergent constraints: case studies of climate sensitivity with PMIP, *Climate of the Past*, 16, 1715–1735, <https://doi.org/10.5194/cp-16-1715-2020>, 2020.
- Renoult, M., Sahoo, N., Zhu, J., and Mauritsen, T.: Causes of the weak emergent constraint on climate sensitivity at the Last Glacial Maximum, *Climate of the Past*, 19, 323–356, <https://doi.org/10.5194/cp-19-323-2023>, 2023.
- Rohling, E. J., Sluijs, A., Dijkstra, H. A., van de Wal, R. S., von der Heydt, A., Bijl, P., and Zeebe, R.: Making sense of palaeoclimate sensitivity, *Nature*, 491, 683–691, <https://doi.org/10.1038/nature11574>, 2012.
- Scotese, C. R. and Wright, N.: PALEOMAP paleodigital elevation models (PaleoDEMS) for the Phanerozoic, *Paleomap Proj*, pp. 1–26, 2018.
- 565 Sepulchre, P., Arsouze, T., Donnadieu, Y., Dutay, J.-C., Jaramillo, C., Le Bras, J., Martin, E., Montes, C., and Waite, A.: Consequences of shoaling of the Central American Seaway determined from modeling Nd isotopes, *Paleoceanography*, 29, 176–189, 2014.
- Sherwood, S., Webb, M., Annan, J., Armour, K., Forster, P., Hargreaves, J., Hegerl, G., Klein, S., Marvel, K., Rohling, E., Watanabe, M., Andrews, T., Braconnot, P., Bretherton, C., Foster, G., Hausfather, Z., von der Heydt, A., Knutti, R., Mauritsen, T., Norris, J., Proistosescu, C., Rugenstein, M., Schmidt, G., Tokarska, K., and Zelinka, M.: An assessment of Earth’s climate sensitivity using multiple lines of evidence, *Reviews of Geophysics*, p. e2019RG000678, <https://doi.org/10.1029/2019RG000678>, 2020.
- 570 Sicard, M., de Boer, A. M., Coxall, H. K., Koenigk, T., Karami, M. P., Jakobsson, M., and O’Regan, M.: Similarities and Differences in Arctic Sea-Ice Loss During the Solar-Forced Last Interglacial Warming (127 Kyr BP) and CO<sub>2</sub>-Forced Future Warming, *Geophysical Research Letters*, 50, e2023GL104782, 2023.
- Song, X. and Zhang, G. J.: Culprit of the eastern Pacific double-ITCZ bias in the NCAR CESM1. 2, *Journal of Climate*, 32, 6349–6364, 575 2019.
- Steinthorsdottir, M., Coxall, H., De Boer, A., Huber, M., Barbolini, N., Bradshaw, C., Burls, N., Feakins, S., Gasson, E., Henderiks, J., et al.: The Miocene: The future of the past, *Paleoceanography and Paleoclimatology*, 36, e2020PA004037, 2021.
- Steinthorsdottir, M., Montañez, I. P., Royer, D. L., Mills, B. J., and Hönisch, B.: Phanerozoic atmospheric CO<sub>2</sub> reconstructed with proxies and models: Current understanding and future directions, *Treatise on Geochemistry*, pp. 467–492, 2025.
- 580 Stepanek, C., Samakinwa, E., Knorr, G., and Lohmann, G.: Contribution of the coupled atmosphere–ocean–sea ice–vegetation model COSMOS to the PlioMIP2, *Climate of the Past*, 16, 2275–2323, 2020.
- Sun, Y., Ding, L., Su, B., Stepanek, C., and Ramstein, G.: Simulating surface warming in Earth’s three polar regions during the Middle Miocene Climatic Optimum using isotopic and non-isotopic versions of the Community Earth System Model, *Palaeogeography, Palaeoclimatology, Palaeoecology*, 643, 112–156, <https://doi.org/https://doi.org/10.1016/j.palaeo.2024.112156>, 2024.
- 585 Tierney, J. E., Zhu, J., King, J., Malevich, S. B., Hakim, G. J., and Poulsen, C. J.: Glacial cooling and climate sensitivity revisited, *Nature*, 584, 569–573, <https://doi.org/10.1038/s41586-020-2617-x>, 2020.
- Tindall, J. C., Haywood, A. M., Salzmann, U., Dolan, A. M., and Fletcher, T.: The warm winter paradox in the Pliocene northern high latitudes, *Climate of the Past*, 18, 1385–1405, 2022.
- Tong, J., You, Y., Müller, R., and Seton, M.: Climate model sensitivity to atmospheric CO<sub>2</sub> concentrations for the middle Miocene, *Global and Planetary Change*, 67, 129–140, 2009.
- 590 Wei, J., Liu, H., Zhao, Y., Lin, P., Yu, Z., Li, L., Xie, J., and Duan, A.: Simulation of the climate and ocean circulations in the Middle Miocene Climate Optimum by a coupled model FGOALS-g3, *Palaeogeography, Palaeoclimatology, Palaeoecology*, 617, 111–1509, <https://doi.org/https://doi.org/10.1016/j.palaeo.2023.111509>, 2023.

- Williamson, D. L.: The effect of time steps and time-scales on parametrization suites, *Quarterly Journal of the Royal Meteorological Society*, 139, 548–560, 2013.
- 595
- Yin, Q. and Berger, A.: Interglacial analogues of the Holocene and its natural near future, *Quaternary Science Reviews*, 120, 28–46, 2015.
- Zachos, J., Pagani, M., Sloan, L., Thomas, E., and Billups, K.: Trends, rhythms, and aberrations in global climate 65 Ma to present, *science*, 292, 686–693, 2001.
- Zhu, J. and Poulsen, C. J.: Last Glacial Maximum (LGM) climate forcing and ocean dynamical feedback and their implications for estimating climate sensitivity, *Climate of the Past*, 17, 253–267, <https://doi.org/10.5194/cp-17-253-2021>, 2021.
- 600

## Appendix A: Impact of ice sheet on heat transport and radiation

When implementing an Antarctic ice sheet in our mid-Miocene simulations, we observe a global warming and a particularly pronounced warming over the Arctic region. The climate feedbacks coupling the Antarctic ice sheet to Arctic warming is not straightforward, and beyond the scope of our study. However, we would like to highlight here a few elements to motivate future  
605 research on the topic.



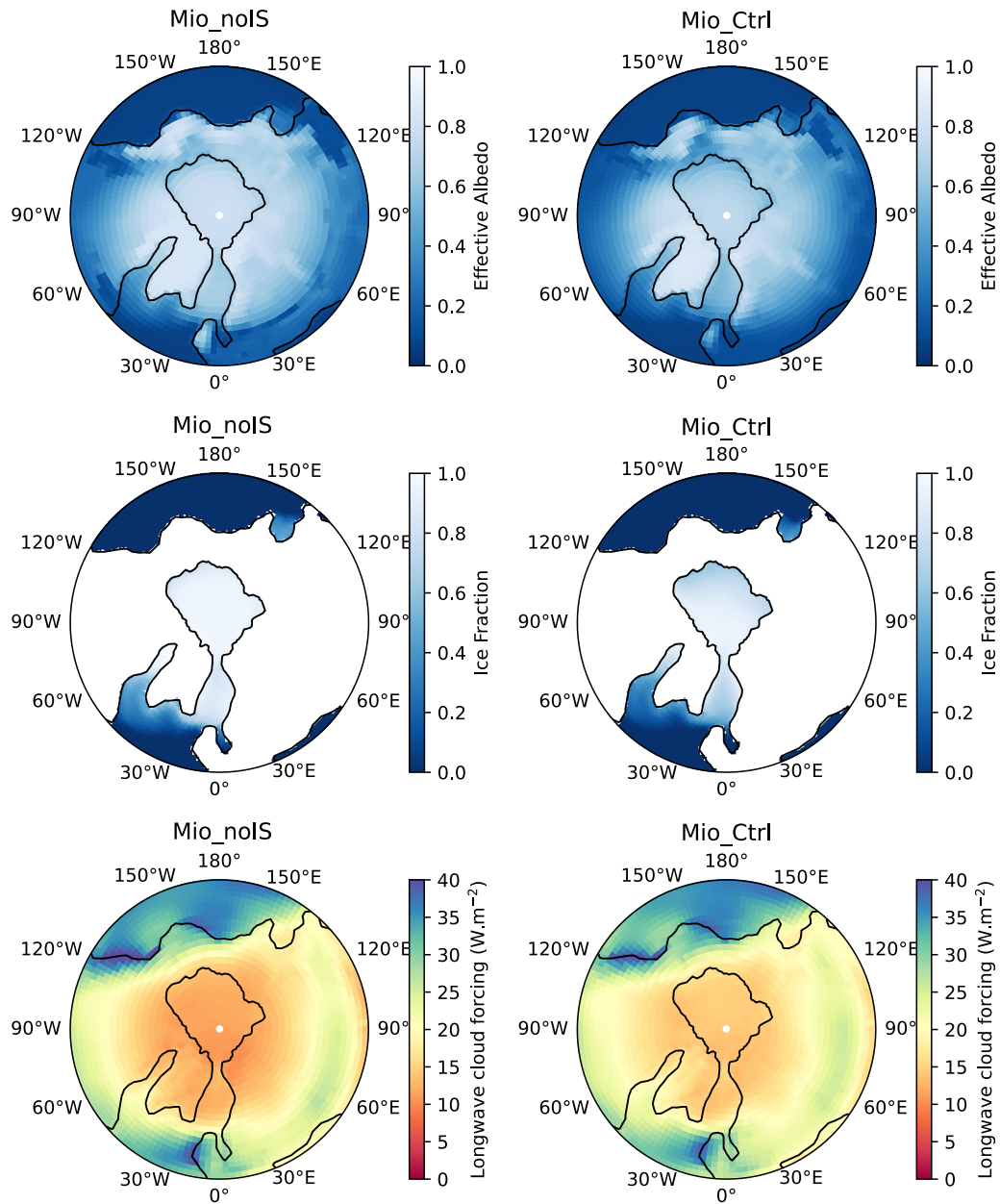
**Figure A1.** Atmospheric and oceanic heat transports (PW) per latitude between both Mio\_Ctrl and Mio\_noIS

A first hypothesis was that the ice sheet was somehow causing enhanced heat transport to the ~~Arctic~~ Arctic. However, the addition of the ice sheet did not lead to an ~~increased~~ increase in either oceanic or atmospheric heat transport. (Fig. A1). Instead, the difference between atmospheric, oceanic and total heat transport between the simulations is so small, in particular in northern high latitudes, that it suggests local processes are affecting Arctic temperatures.

610 We compare three processes which are related to climate feedbacks in the Arctic region between the simulations in Fig. A2: effective albedo, ice fraction and longwave cloud forcing. When implementing the Antarctic ice sheet in Mio\_Ctrl, we observe an overall reduction of surface effective albedo in the Arctic region (over the ocean and land), a reduction in annual Arctic sea-ice and an increase in longwave cloud forcing. All of these elements would favor a warming of the Arctic region compared to Mio\_noIS, by either trapping more heat into the system or decreasing the reflection of shortwaves to space.

615 From this brief analysis, we are unable to clearly identify the origin of the warming. Climate feedbacks are known to interact with each other, and in particular in the Arctic, there are notable interactions between cloud and sea-ice feedbacks (Kay and

Gettelman, 2009), as well as a large role from temperature feedbacks (Pithan and Mauritsen, 2014), with substantial model differences (Block et al., 2020). Therefore, the problem is left open, and could be relevant for questions of polar amplification in warm paleoclimates.



**Figure A2.** Example of three processes which are tied to climate feedbacks in the Arctic region between Mio\_noIS and Mio\_Ctrl: effective surface albedo, ice fraction and longwave cloud forcing.

## Appendix B: Additional figures

Map of surface temperature differences between Mio\_noIS\_CAM5 and PI. Note that the color mapping is non-linear.