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# The climates of Earth's next supercontinent: effects of tectonics, rotation rate, and insolation

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## Key Points:

- The climate of a distant future Earth is modeled for two different supercontinent scenarios.
- Location and topographic height of the supercontinents are critical to mean surface temperatures assuming a modern Earth atmosphere.

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## 16 **Abstract**

17 We explore two possible Earth climate scenarios, 200 and 250 million years into the fu-  
 18 ture, using projections of the evolution of plate tectonics, solar luminosity, and rotation  
 19 rate. In one scenario, a supercontinent forms at low latitudes, whereas in the other it  
 20 forms at high northerly latitudes with an Antarctic subcontinent remaining at the south  
 21 pole. The climates between these two end points are quite stark, with differences in mean  
 22 surface temperatures approaching several degrees. The main factor in these differences  
 23 is related to the topographic height of the high latitude supercontinents where higher  
 24 elevations promote snowfall and subsequent higher planetary albedos. These results demon-  
 25 strate the need to consider alternative boundary conditions when simulating Earth-like  
 26 exoplanetary climates.

## 27 **Plain Language Summary**

28 We investigate two tantalizing Earth climate scenarios 200 and 250 million years  
 29 into the future. We show the role played by plate tectonics, the sun’s increase in bright-  
 30 ness, and a slightly slower rotation rate in these future climate scenarios. In one case the  
 31 present day continents form into a single land-mass near the equator, and in the other  
 32 case Antarctica stays put, but the rest of the present day continents are mostly pushed  
 33 well north of the equator. The difference in the mean surface temperatures of these two  
 34 cases differ by several degrees Celsius, while also being distinct in the total surface area  
 35 in which they maintain temperatures allowing liquid water to exist year round.

## 36 **1 Introduction**

37 Earth’s near-future climate has been extensively explored via the IPCC and asso-  
 38 ciated CMIP studies (e.g. Collins et al., 2013). Earth’s ancient climate has also been stud-  
 39 ied at various levels of detail, including the Cretaceous greenhouse (e.g., Huber et al.,  
 40 2018), the Neoproterozoic Snowball (Pierrehumbert et al., 2011), and on the supercon-  
 41 tinent Pangea (e.g., Parrish, 1993; Dunne et al., 2021). Some authors have explored Earths  
 42 deep time future climate by looking at increases in CO<sub>2</sub>, solar insolation through time  
 43 (e.g., Sagan & Mullen, 1972) or looking at the future carbon cycle (e.g. Franck et al.,  
 44 1999). Yet few have investigated climate effects induced by additional changes in topog-  
 45 raphy and land/sea masks (e.g. Davies et al., 2018).

46 The geological formations on the ever-changing surface of the Earth have a strong  
 47 influence on our climate. The transition to a cold climate in the Cenozoic, including the  
 48 glaciation of Antarctica, was induced by opening of ocean gateways and reduced atmo-  
 49 spheric CO<sub>2</sub> concentrations (Barker, 2001; DeConto & Pollard, 2003; Smith & Picker-  
 50 ing, 2003). The development of the Caribbean arc and closing of the Panama Isthmus  
 51 allowed the Gulf Stream to form, with major consequences for global climate (Montes  
 52 et al., 2015), whereas the closure of the Strait of Gibraltar led to the Messinian Salin-  
 53 ity Crisis (Krijgsman et al., 1999). Furthermore, the Himalayas, a consequence of the  
 54 India-Eurasia collision, allows for the monsoon (Tada et al., 2016). Recently, Farnsworth  
 55 et al. (2019) showed that the climate sensitivity for the period 150–35 million years ago  
 56 is dependent on the continental configuration, particularly ocean area. Schmittner et al.  
 57 (2011) investigated the effects of mountains on ocean circulation patterns of present day  
 58 Earth and concluded that the current configuration of mountains and ice sheets deter-  
 59 mines the relative deep-water formation rates between the Atlantic and the Pacific Oceans.

60 The tectonic plates on Earth aggregate into supercontinents and then disperse on  
 61 a cycle of 400-600 million years – the supercontinent cycle (Davies et al., 2018; Pastor-  
 62 Galán et al., 2019; Yoshida, 2016; Yoshida & Santosh, 2018). The latest supercontinent  
 63 Pangea formed around 310 million years ago and started breaking up around 180 mil-  
 64 lion years ago. The next supercontinent will most likely form in 200–250 million years,

65 meaning Earth is currently about halfway through the scattered phase of the current su-  
 66 percontinent cycle (Davies et al., 2018).

67 There are obvious and strong links between large-scale tectonics and climate. It  
 68 would be interesting to know what Earth’s climate could be like in the distant future when  
 69 continental movements will have taken Earth away from the current continental config-  
 70 uration (Davies et al., 2018). Here, we investigate what a climate may look like on Earth  
 71 in a future supercontinent state. A secondary application of climate modelling of the  
 72 deep-time future is to create a climate model of an Earth-like exoplanet using the pa-  
 73 rameters known to sustain habitability and a stable biosphere (Earth). Using the Deep-  
 74 time future Earth as a basis for exoplanetary climate studies allows us to establish sen-  
 75 sitivity ranges for the habitability and climate stability of the future Earth and its dis-  
 76 tant cousins in our galaxy.

## 77 2 Methods

### 78 2.1 Tectonic maps

79 Maps of the future Earth were produced based on two plausible scenarios for fu-  
 80 ture Earth: Aurica (forming around 250 million years from now; Duarte et al., 2018)  
 81 and Amasia (forming around 200 million years from now; Mitchell et al., 2012) – see  
 82 Davies et al. (2018) for a summary. In both cases the ocean bathymetry was kept as in  
 83 Davies et al. (2020), with continental shelf seas 150 m deep, mid-ocean ridges 1600 m  
 84 deep at the crest point and deepening to the abyssal plains within  $5^\circ$ , and subduction  
 85 zones 6000 m deep. The abyssal plain was set to a depth maintaining the present day  
 86 ocean volume. Each topographic file was generated with a  $1/4^\circ$  horizontal resolution in  
 87 both latitude and longitude.

88 We generated three subsets of maps for each of the two supercontinent scenarios  
 89 (see Table 1):

- 90 1. CTRL: Low mean topography (land close to sea level, 1–200 m), without moun-  
 91 tains
- 92 2. PD: Higher mean topography (land close to present day mean topography, 1–4000  
 93 m) without mountains
- 94 3. MNTS: Low topography (1–200 m) with mountains (land close to sea level 1–200  
 95 m interspersed with mountains 2000–7000 m high)

96 The first subset of maps serve as a control (CTRL), allowing us to test the effect  
 97 of the position and geometry of the continents without the influence of high topographies  
 98 and particular features such as mountain ranges. It could also simulate a supercontinent  
 99 that has existed long enough to have been almost fully eroded. The land here has been  
 100 assigned topography with a normal distribution (mean = 1 m and standard deviation  
 101 = 50 m), giving topographic heights varying from 1 to 200 m.

102 The second set of maps assume mean topographic values close to those of present  
 103 day (PD) but with no significant variation (e.g., no high mountains). This was made  
 104 by applying a random topography following a normal distribution with mean and stan-  
 105 dard deviations closer to those of present day Earth’s topography (i.e., mean of 612 m  
 106 and standard deviation of 712 m). The resulting topography varies between 1 and 4000  
 107 m in height.

108 In the third set mountain ranges (MTNS) are included. The land of the supercon-  
 109 tinent was first given a random topography similar to the control map (varying randomly  
 110 between 1 and 200 m), after which mountains were added manually. The mountains are  
 111 of three types: 1) Himalaya-type, which result from the collision of continents during the  
 112 formation of the supercontinent, with an average peak elevation of 7500 m; 2) Andes-

**Table 1.** A summary list of the simulations & results.

Sim	Name	Topography	Ins <sup>a</sup>	LoD <sup>b</sup> (hrs)	Runtime (years)	T <sup>c</sup> (C)	Balance (Wm <sup>-2</sup> )	A <sup>d</sup> (%)	SnowFr <sup>e</sup> (%).	Hab <sup>f</sup> (%).
Aurica 250Myr into the Future										
01	Aurica	CTRL	1.0260	24.5	2000	20.5	0.2	30.5	0.5	1.000/1.000
02	"	PD	"	24.5	2500	20.6	0.1	30.1	0.6	0.955/0.956
03	"	MTNS	"	24.5	2000	20.6	0.2	30.3	1.5	0.974/0.983
Amasia 200Myr into the Future										
04	Amasia	CTRL	1.0223	24.5	3000	19.5	0.3	30.2	5.0	0.932/0.983
05	"	PD	"	24.5	3000	16.9	0.2	31.3	10.2	0.862/0.901
06	"	MTNS	"	24.5	3000	20.2	0.2	30.0	4.7	0.926/0.976
Modern Earth										
07	Earth_noAer_noO3		1.0	24.0	2000	13.5	-0.1	31.1	9.3	0.869/0.953
08	Earth_noAer_noO3_Rot		1.0	24.5	2000	13.3	0.2	31.0	9.5	0.865/0.951
09	Earth_noAer_noO3_Rot_Ins		1.0260	24.5	2000	17.7	-0.0	30.6	6.4	0.930/0.974

<sup>a</sup> Insolation, where 1.0 = 1361 W m<sup>-2</sup> (Modern Earth).

<sup>b</sup> LoD = Length of Day in hours.

<sup>c</sup> Global mean surface temperature in degrees Celsius from an average over the last 10 years of the model run.

<sup>d</sup> Planetary Albedo.

<sup>e</sup> Snow and Ice, global fractional area.

<sup>f</sup> Habitable fraction (Spiegel et al., 2008) T>0/T>-15°. 3.

113 type, located at the margins of the continents along major subduction zones, with an  
 114 average peak elevation of 4000 m; and 3) Appalachian-type, which correspond to eroded  
 115 orogens that were formed and then partially eroded during the supercontinent cycle, with  
 116 an average peak elevation of 2000 m. In all cases, the width of the mountains is 5° from  
 117 peak to base.

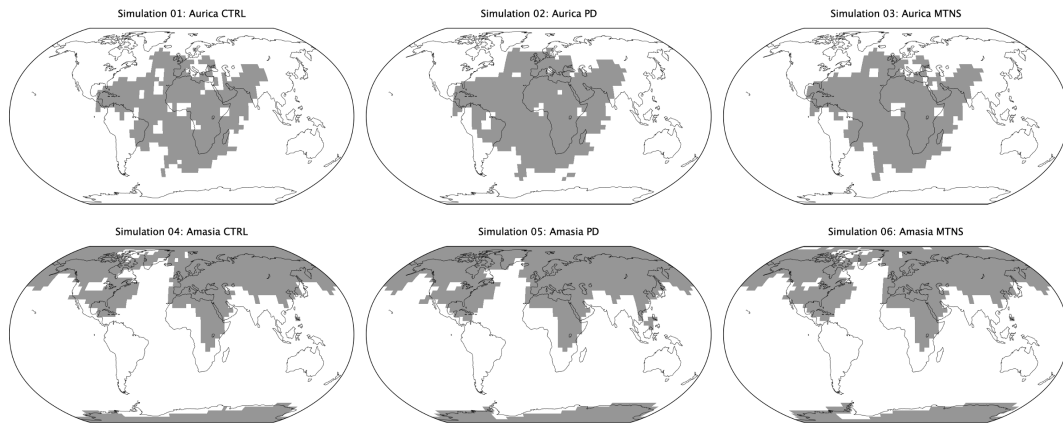
## 118 2.2 Rotation changes

119 Day-length for the future was computed based on the simulated tidal dissipation  
 120 rates presented in Green et al. (2018); Davies et al. (2019). The average dissipation dur-  
 121 ing the remaining part of the supercontinent cycle is approximately half of the present  
 122 day value (Green et al., 2018; Davies et al., 2019), leading to a change in day length that  
 123 cannot be ignored. Consequently, we expect a change in daylength at approximately half  
 124 the rate of present day, or about  $1 \times 10^{-3}$  s per 100 years (Bills & Ray, 1999) over the  
 125 next 200 My. This leads to a day at the supercontinent state being ~30 minutes longer  
 126 than today, and this length of day (24.5 hours) was consequently used in all of the Fu-  
 127 ture Climate General Circulation Model simulations discussed below.

## 128 2.3 General Circulation Model set up

129 The ROCKE-3D General Circulation Model (GCM) version Planet\_1.0 (R3D1) as  
 130 described in Way et al. (2017) is used for this study. A fully coupled dynamic ocean is  
 131 utilized. Using data generated via Claire et al. (2012) we use an insolation value of  
 132  $1361 \times 1.0223 = 1391.3$  W m<sup>-2</sup> for the Amasia simulations (04–06) 200 Myr into the fu-  
 133 ture. We use a value of  $1361 \times 1.0260 = 1396.4$  W m<sup>-2</sup> for the Aurica simulations (01–03)  
 134 250 My into the future. We do not change the solar spectrum as the changes for such  
 135 a small leap into the future will be minimal in terms of its effect on the planet’s atmo-  
 136 sphere.

137 We use a 50/50 clay/sand mix for the soil given that we have no constraints on what  
 138 the surface will be like in the deep future and is a value commonly used in the exoplanet  
 139 community (e.g. Yang et al., 2014; Way et al., 2018). In a 3D-GCM the soil is impor-  
 140 tant for its albedo and water holding capacity, see Section 2 of (Del Genio et al., 2019)



**Figure 1.** Land (grey) and Ocean/Lake (white) masks used in experiments of Table 1. Present day Earth continental outlines are shown for reference.

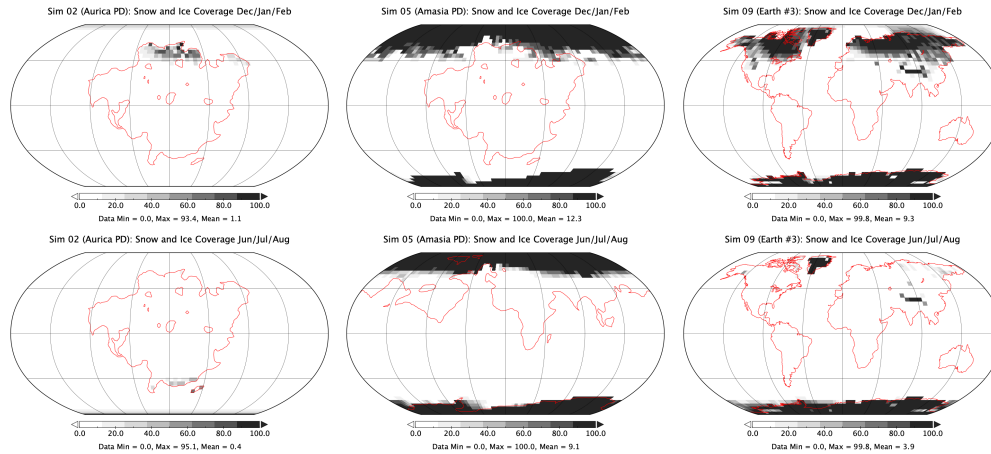
141 for details on the latter. 40 cm of water is initially distributed into each soil grid cell.  
 142 We use a ground albedo of 0.2 at model start, but the albedo will change via snow de-  
 143 position (brighter), or from rainfall (darker) as the GCM moves forward in time.

144 The original topography resolution of  $1/4^\circ \times 1/4^\circ$  from the tectonic maps discussed  
 145 in Section 2.1 is down-sampled to a resolution of  $4^\circ \times 5^\circ$  in latitude by longitude, which  
 146 is the default R3D1 resolution. The standard deviation from the down-sampling is used  
 147 to set the roughness length of the surface in each grid cell. River flow direction is based  
 148 on the resulting topography and exits to the ocean when possible. Large inland seas (typ-  
 149 ically less than 15 contiguous grid cells) are defined as lakes rather than ocean grid cells.  
 150 The GCM allows lakes to expand and contract as dictated by the competition between  
 151 evaporation and precipitation. The same holds for the possible creation and disappear-  
 152 ance of lakes. This allows the model to handle inland surface water in a more sophisti-  
 153 cated manner than making all surface water defined as ocean grid cells. This is highly  
 154 desirable because ocean grid cells cannot be created or destroyed during a model run.

155 Any ocean grid cell with a depth less than 150 meters (from the down-sampled  $4^\circ \times$   
 156  $5^\circ$  data) was set to have a value of 204 meters (the mean depth of ocean model level 6).  
 157 This is especially important at high latitudes where shallow ocean cells may freeze to the  
 158 bottom causing the model to crash due to its inability to dynamically change surface types  
 159 from ocean to land ice.

160 The down-sampling has a side effect in that the land-sea mask will differ slightly  
 161 between the three topographic types (CTRL, PD, MTNS). For example, in a case with  
 162 a collection of ocean or lake grid cells adjacent to a number of high elevation land to-  
 163 pography grid cells the down-sampling may change the combined ocean + land grid cells  
 164 into a land grid cell, or vice-versa if the mean depth of the ocean grid cells is larger than  
 165 the height of the land grid cells. This is why the land/sea masks differ between CTRL,  
 166 PD and MTNS in Figure 1, even though their  $1/4^\circ \times 1/4^\circ$  parents had exactly the same  
 167 land-sea mask.

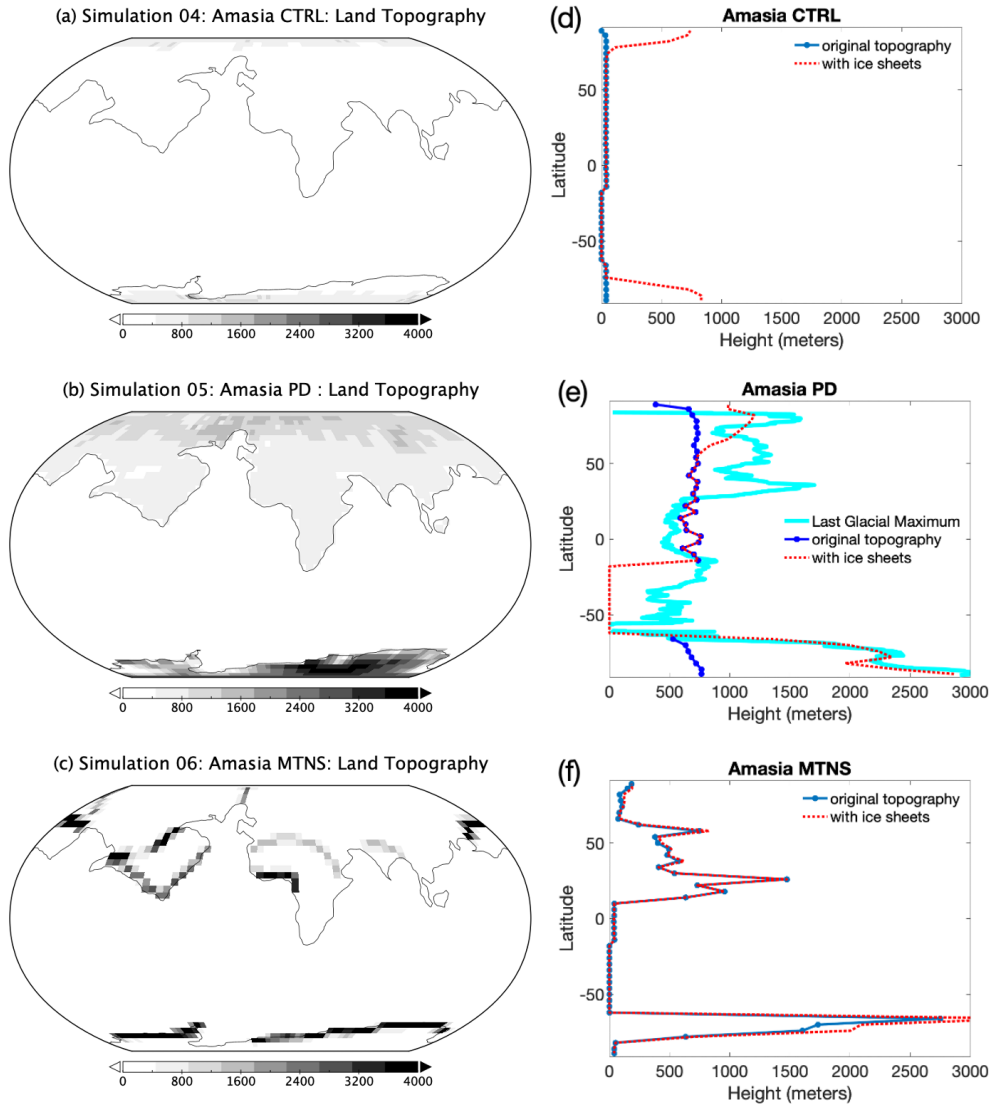
168 One side-effect of having quite distinct land elevations and a lack of oceans in polar  
 169 regions in the Amasia runs (sims 04–06) is that snow accumulation can result in the  
 170 growth of ice sheets akin to that of Earth’s last glacial maximum (LGM) when the Earth  
 171 was cooler than present day (Argus et al., 2014; Peltier et al., 2015). The increase in ice  
 172 sheet height can influence the climate as there may be substantially more snow accumu-  
 173 lation at higher elevations, whereas rain would normally fall at lower elevations, due to



**Figure 2.** Individual grid cell snow+ice fractional amounts. For simulation 02 (left), simulation 05 (middle) and simulation 09 (right) for a 50-year climatological mean (from the last 50 years of each run) of the months of December, January and February (top) and June, July and August (bottom).

174 differences in the lapse rate. To accommodate this reality we ran models with the orig-  
 175 inal Amasia topography (sims 04–05) and allowed snow to accumulate unhindered. Once  
 176 these runs reached equilibrium we then used these snow accumulations as the bases for  
 177 modified production runs. Fifty year climatological averages of snow accumulation (see  
 178 Figure 2 middle panels) over N. Hemisphere summer months (June, July & August) was  
 179 used to increase the elevations where necessary. We choose summer months since those  
 180 minimum northern hemisphere accumulations work well to allow accumulation in the Fall/Winter  
 181 months and evaporation in the Spring/Summer months. The same procedure is used in  
 182 the southern hemisphere with 50 year climatological averages over the months of Decem-  
 183 ber, January & February. We then perform small areal averages over the highest lati-  
 184 tudes to simulate the effect of ice sheet movement. These summer minima with snow ac-  
 185 cumulations are then labeled as permanent ice sheets (with appropriate albedo) in the  
 186 model topography boundary condition files. We adopt this approach because R3D1 does  
 187 not have a dynamic ice sheet model. An offline ice sheet model would be preferred as  
 188 is typical in LGM studies (Argus et al., 2014; Peltier et al., 2015) but is beyond the scope  
 189 of the present exploratory work. Figure S5 includes original topography plus snow ac-  
 190 cumulations (denoted as ‘with ice sheets’ in red dotted lines) versus the original topog-  
 191 raphy (blue solid lines). For comparison purposes Figure S5d over plots the LGM data  
 192 from Argus et al. (2014); Peltier et al. (2015). Recall that the LGM was at a time of lower  
 193 solar insolation and differing orbital parameters from our future Earth scenarios. We be-  
 194 lieve that Figure S5d with the LGM over plotted demonstrates that our approach to deal-  
 195 ing with the ice sheets is not unreasonable.

196 The atmosphere is set to roughly Earth constituents in the year 1850: Nitrogen domi-  
 197 nated with 21% Oxygen, 285 ppmv CO<sub>2</sub>, 0.3 ppmv N<sub>2</sub>O, and 0.79 ppmv CH<sub>4</sub>. No aerosols  
 198 or Ozone (O<sub>3</sub>) are included. For the minor species (CO<sub>2</sub> and CH<sub>4</sub>) this is perhaps the  
 199 simplest choice given the variability in the past (e.g. Ramstein, 2011), and long-term un-  
 200 certainties associated with human generated climate change and the subsequent uncer-  
 201 tainties associated with the long-term evolution of the carbon cycle (e.g., Franck et al.,  
 202 1999). For the second most abundant species in Earth’s atmosphere (O<sub>2</sub>) the choice is  
 203 consistent with recent estimates by Ozaki and Reinhard (2021) who set a 1 $\sigma$  limit of the  
 204 longevity of Earth’s 21% oxygenated atmosphere of  $\sim 1 \times 10^9$  years. For comparison pur-  
 205 poses with related work (Way et al., 2018) we include a modern Earth-like land/sea mask



**Figure 3.** Amasia topography comparison: (a) Simulation 04 (Amasia CTRL): Area weighted mean height =  $40 \pm 11$  m ‘original topography.’  $90 \pm 30$  m ‘with icesheets,’ (b) Simulation 05 (Amasia PD): Area weighted mean height =  $702 \pm 218$  m ‘original topography.’  $921 \pm 224$  m ‘with icesheets,’ (c) Simulation 06 (Amasia MTNS): Area weighted mean height =  $520 \pm 542$  m ‘original topography.’  $568 \pm 593$  m ‘with icesheets,’ (d.) Simulation 04: Area weighted mean land height per latitude. e.) Simulation 05: Area weighted mean height per latitude for Sim 05 and Earth Last Glacial Maximum (cyan). f.) Simulation 06: Area weighted mean height per latitude.



in Simulations 07–09 (Table 1) with these same atmospheric constituents and a bath-tub ocean. The Earth-like land/sea mask used in these simulations is described in Way et al. (2018) and shown in Figure 8 of that paper. These changes do not greatly effect the mean surface temperature and make the model more resistant to crash conditions often associated with shallow ocean cells freezing to the bottom as would be likely in some of the cases herein. To better understand the possible effects of rotation rate and insolation (given such parameters used in Simulations 01–06) we take the same Earth model (Simulation 07) and slow the rotation rate (Simulation 08) to be the same as Simulations 01–06, and then increase the insolation (Simulation 09) to be the same as that of Simulations 01–03 as shown in Table 1 (the higher of the two insolutions used at 200 and 250 Myr into the future).

### 3 Results

Let’s first attempt to disentangle any effects of the slower rotation rate. We do this by looking at the modern Earth simulations (07–08). Table 1 shows a minimal difference between the mean surface temperature between our Earth-like world with modern rotation rate (sim 07) and the 24.5 hour rotation for Sim 08 that is used by our Aurica and Amasia simulations (01–06). Planetary Albedo and snow+ice fraction are also nearly the same. In Figure S1a visible high latitude regional temperature differences ( $\sim 5^\circ\text{C}$ ) are seen between simulations 07 and 08 even if mean difference is only  $0.2^\circ\text{C}$ .

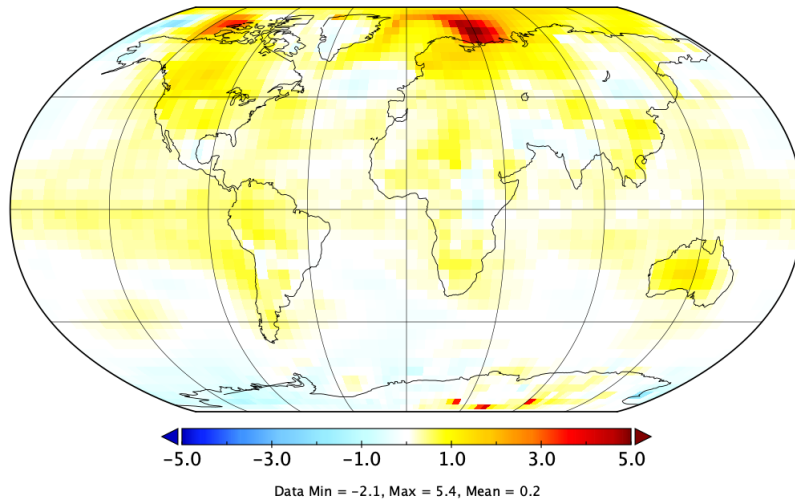
Looking at Figure S2 (left panels) we see that simulations 07 and 08 also have very similar atmospheric, ocean and total meridional transport. If one compares the min and max stream functions in the tropics in Figure S3a and S3b (simulations 07 and 08) the differences are small:  $-9.1 \times 10^{10} / -9.2 \times 10^9 \sim 1\%$ ,  $1.2 \times 10^{11} / 1.19 \times 10^{11} < 1\%$ .

Work by Showman et al. (2013, Figure 5) has shown that pole to equator temperature differences should decrease as rotation rate slows. There is a marginal difference at high northerly latitudes that in fact goes in the opposite direction (Figure S6a). With the slower rotating Sim 08 having a very small increase in equator-to-pole temperature difference. Note that the Showman et al. (2013) result is for much larger changes in rotation rate. Finally in Figure S6b we plot the eddy energy transport fluxes for simulations 07 and 08. One can see that the mid-latitude eddy energy flux in simulations 07 is slightly larger than that of 08, which would be consistent with that of Showman et al. (2013), but again the differences are marginal. In the end we find very little evidence that the additional 30 minutes in the length of day has any effect on the climate dynamics.

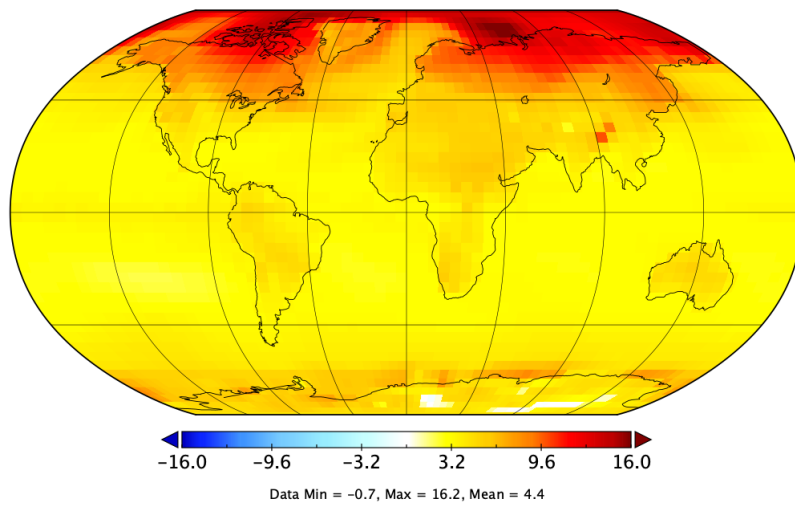
Next the rotation rate is fixed at 24.5 hours, but the insolation is increased from simulation 08 ( $1361 = \text{W m}^{-2}$ ) to simulation 09 ( $1361 \times 1.0260 = 1396.4 \text{ W m}^{-2}$ ). The differences are much clearer here with a  $\sim 5^\circ\text{C}$  difference in the mean surface temperature. The planetary albedo has decreased  $\sim 0.5\%$  which tracks the decrease in Snow+Ice fraction of  $\sim 3\%$ .

It should be noted that previous work has shown that some ancient Earth supercontinent phases, which are comparable to our Aurica simulations 01–03, have had more arid interiors where weathering effects and  $\text{CO}_2$  draw down may have been less efficient (e.g. Jellinek et al., 2019). This would increase surface temperatures as the balance of  $\text{CO}_2$  would tend to be larger than present day because volcanic outgassing (sources) would likely remain constant while  $\text{CO}_2$  drawdown (sinks) would decrease. However, there are other climatic effects to consider. For example, the Amasia reconstruction is essentially an arctic supercontinent with an independent and isolated antarctic continent, meaning both poles are covered by land, and much of that is covered by ice. Amasia is thus in essence a shift to consolidate the present day domination of northern latitude land masses even further north.

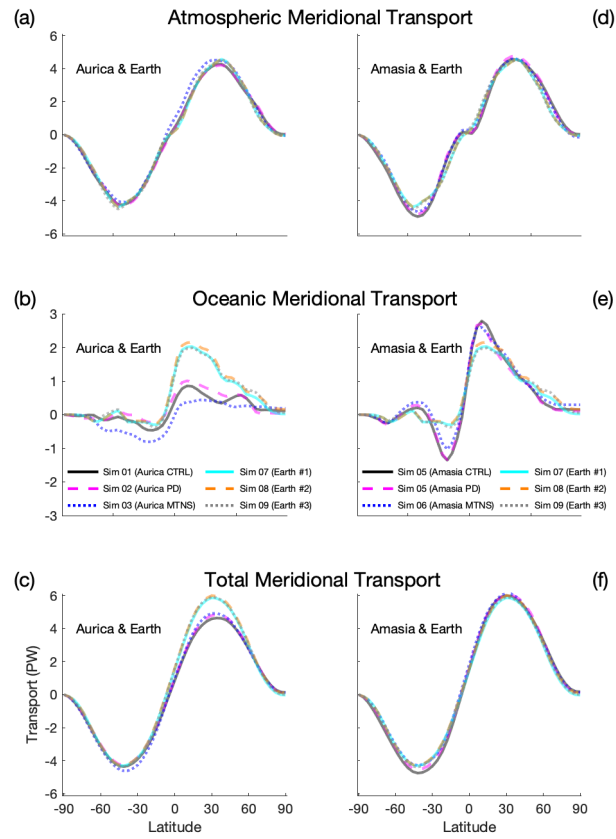
(a) Sim 07 (Earth #1) – Sim 08 (Earth #2) Mean Surface Air Temperature



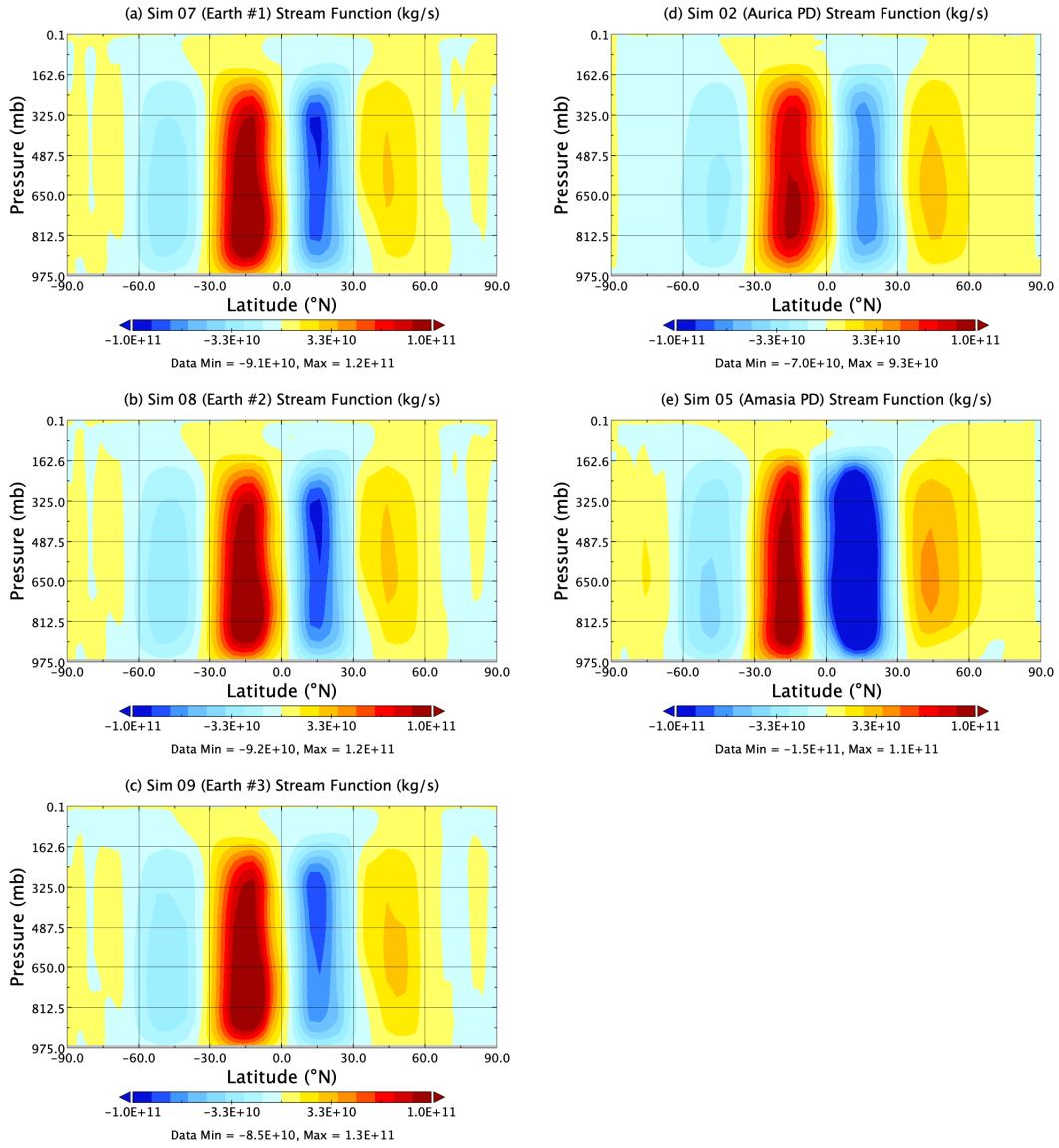
(b) Sim 09 (Earth #3) – Sim 08 (Earth #2) Mean Surface Air



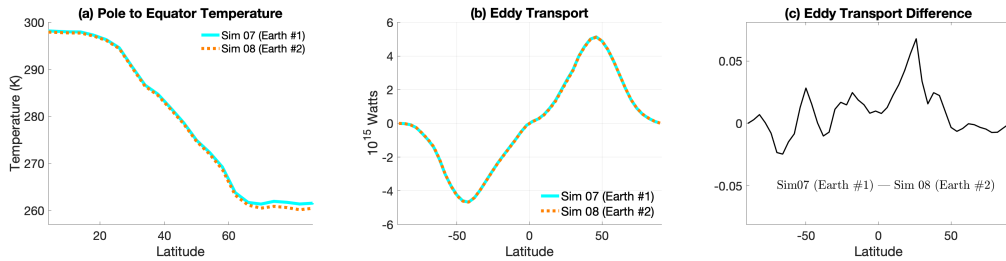
**Figure 4.** Differences in 10 year mean surface temperature (a) Simulation 07–08 and (b) 09–08. Note color bounds both straddle zero equally (cool blue colors below zero, zero white, yellows/reds above zero), but have different limits in each plot.



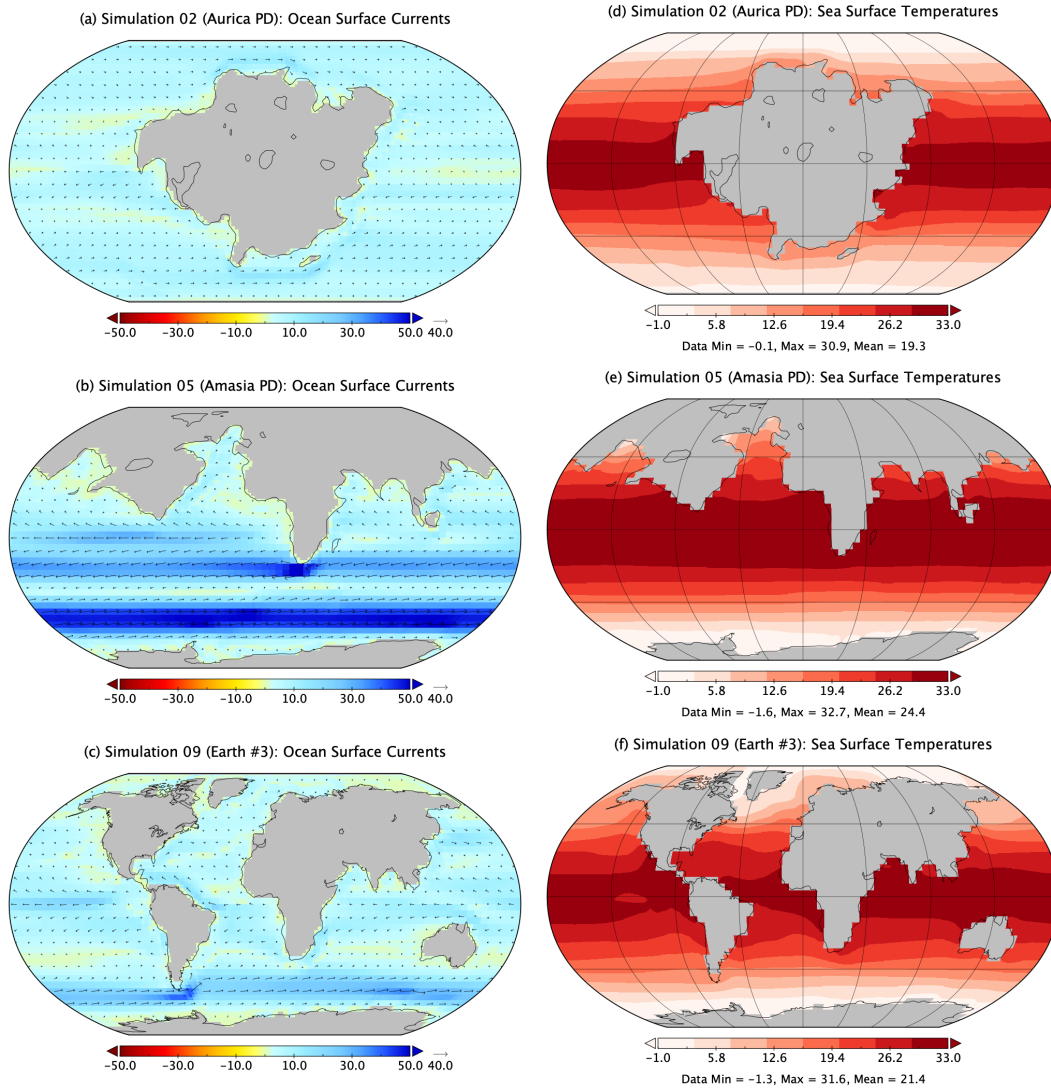
**Figure 5.** Atmospheric, Oceanic and Total Meridional Transport in PetaWatts (PW) =  $10^{15}$  Watts. Note that the ordinate limits for the middle panels are half those of the upper and lower panels to make the differences more readily discernible.



**Figure 6.** Stream Function for (a) Sim 07 (Earth\_NoAer\_noO3), (b) Sim 08 (Earth\_NoAer\_noO3\_Rot), (c) Sim 09 (Earth\_NoAer\_noO3\_Rot\_Ins), (d) Sim 02 (Aurica PD), (e) Sim 05 (Amasia PD).



**Figure 7.** (a) Plotting pole to equator temperature contrast in Kelvin as per Figure 5 in Showman et al. (2013). (b) Eddy energy fluxes for simulation 07 (Earth #1) and simulation 08 (Earth #2) and (c) their difference.



**Figure 8.** Ocean heat transport in first layer of the ocean (a b c) and sea surface temperatures (d e f) for Aurica PD (sim 02), Amasia PD (sim 05) and (EarthNoAer\_NoO3\_Rot\_Ins) (sim 09).

255 This increase in land masses at northerly latitudes means that there is less ocean  
 256 heat transport to melt the ice in the northern hemisphere summers as happens on mod-  
 257 ern Earth. Some of the heating differences can be seen in the middle right panel of Fig-  
 258 ure S2 where the oceanic meridional transport for the modern Earth simulations (07-  
 259 09) is lower at lower latitudes than the Amasia simulations (04-06). This is because there  
 260 are no southern low latitude continents (e.g. S. America or S. Africa) and the northern  
 261 hemisphere continents are now pushed to higher northern latitudes in the Amasia runs.  
 262 At the same time in Figure S4 we see that there are active ocean currents in the mod-  
 263 ern Earth sim 09 (bottom panels) near the northern polar regions (and in the Aurica  
 264 sims at high latitudes - top panels), but none are possible in the Amasia sim 05 run (mid-  
 265 dle panels).

266 The lack of a northern polar ocean means that more ice resides on land and in lakes  
 267 all year round near the north pole, as we see in present day Antarctica, for the three Ama-

268 sia simulations . This is the well known ice-albedo climate feedback and explains why  
 269 the Amasia simulations tend to be cooler than the Aurica ones. Simulation 05 (Ama-  
 270 sia PD) is the coolest of the Amasia simulations. This is because its mean topographic  
 271 height is higher (especially near the north polar regions) than in (sims 04 and 06). See  
 272 Figure S5e versus S5d and S5f. The higher relief means simulation 05’s lapse rate is lower  
 273 on average and as discussed in the Methods section above it is cooler and hence instead  
 274 of rainfall we tend to get snowfall at high latitudes. This fact is also born out in Figure  
 275 2 where grid snow+ice fractional amounts are quite high in the northern hemisphere win-  
 276 ter months (top center) and southern hemisphere winter months (bottom center) in com-  
 277 parison with the modern Earth simulation 09 with the same rotation rate and insola-  
 278 tion. Note that Sim 09 coverage on Greenland in the northern hemisphere summer. This  
 279 is because we have not adjusted the height of Greenland assuming it no longer has an  
 280 ice sheet, so it will accumulate snow and maintain it because of its higher altitude. In  
 281 reality it would likely not be snow covered at this higher insolation as its topographic  
 282 height would surely be far lower, although one would also have to consider the effects  
 283 of any land rebound height from the removal of the ice sheets.

284 It is informative to contrast simulation 02 (Aurica PD) with simulation 05 (Ama-  
 285 sia PD). Simulation 02 has land at lower latitudes and uses the same “present day” (PD)  
 286 topographic height values for inputs as simulation 05 where the landmasses reside at high  
 287 latitudes. In Table 1 we give their mean surface temperatures, planetary albedo, frac-  
 288 tional snow & ice coverage and “Habitable Fraction.” The snow & ice coverage as illus-  
 289 trated in Figure 2 is clearly related to the planetary albedo and mean surface temper-  
 290 atures in Table 1. In Table 1 it is clear that the snow & ice fractions are much higher  
 291 for the Amasia runs (04–06) compared to the Aurica runs (01–03), and highest for sim-  
 292 ulation 05 in particular. Simulation 05 has the highest snow fraction amount correspond-  
 293 ing directly to the lowest mean surface temperature of simulations 01–06. This coldest  
 294 of the future climates (sim 05) is nearly 1°C cooler than its corresponding modern Earth-  
 295 like simulation (09). We see a lower fractional snow+ice coverage for simulation 09 in  
 296 Figure 2 versus that of simulation 05. This in turn is related to the fact that simulation  
 297 09 maintains open ocean at northern pole which prevents the year round land ice seen  
 298 in simulation 05 (see Figure S4). Hence simulation 05 has 10.2% for the snow+ice ver-  
 299 sus a mere 6.4% for simulation 09 at the same rotation and insolation.

300 The general effect of the different land/sea masks between simulations 01–03 and  
 301 04–06 and how they compare with the modern Earth-like mask in simulations 07–09 are  
 302 seen in Supplementary Material Figures S2 and S3. In Figure S2 The largest differences  
 303 are seen in the oceanic meridional transport between the Aurica & Earth-like simula-  
 304 tions. The weaker values seen for simulations 01–03 are likely explained by the large low  
 305 latitude landmass restricting meridional heat transport over a large longitudinal range  
 306 (left middle panel). In the right middle panel of Figure S2 we see how having larger low-  
 307 latitude open-ocean increases the oceanic meridional transport for the Amasia simula-  
 308 tions (04–06) versus the modern Earth-like simulations (07–09). Total (atmosphere +  
 309 ocean) meridional heat transport is very similar between simulations where the only dis-  
 310 cernible differences manifest themselves in the larger northern hemisphere transport for  
 311 simulations 07–09 versus 01–03, which certainly related to the differences in oceanic trans-  
 312 port as discussed above.

313 These general trends are repeated in Figure S3 where we plot the stream function  
 314 which indicates the strength of the Hadley circulation. The Aurica PD (sim 02) stream  
 315 function is the weaker of the three as we saw in Figure S2 (lower panels). Looking at Ama-  
 316 sia (sim 05) versus Earth-like (simulation 09) the northern hemisphere values are very  
 317 similar, but the southern values differ likely because of the low–mid latitude south Amer-  
 318 ican, south African, and Australian continents in simulation 09 that do not exist in sim-  
 319 ulation 05.

320 Work by Spiegel et al. (2008) uses a metric of “climatic habitability” that defines  
 321 the amount of surface area of a planet that can host liquid water (e.g., surface temper-  
 322 atures in the range  $0 < T < 100^\circ\text{C}$ ) at modern Earth atmospheric pressures. In the right-  
 323 most column of Table 1 the left values are given using this metric, while the right val-  
 324 ues utilize a larger temperature range since life on Earth has been found to thrive in tem-  
 325 peratures as high as  $121^\circ\text{C}$  and as low as  $-15^\circ\text{C}$  (e.g. NRC, 2007, Table 3.1). These met-  
 326 rics are calculated from 10 year averages (post-equilibrium) of the ground and sea tem-  
 327 peratures. From Table 1 it is clear that the Aurica simulations (01–03) have the largest  
 328 surface habitable fraction amongst all of the simulations. Since none of our simulations  
 329 approach the boiling part of water in any region this is clearly due to the high-latitude  
 330 continents found in simulations (04–09) that manifest below freezing temperatures not  
 331 widely present in (sims 01–03). (sims 07 & 08) have large areas with temperatures be-  
 332 low freezing – not unexpected given their lower insulations. What is perhaps most sur-  
 333 prising are the values for Amasia PD (sim 05) which are lower than the Earth simula-  
 334 tions (07 & 08) at lower insolation. As noted above, this is attributable to the large ice  
 335 sheets in the high latitude northern and southern hemispheres. Even though simulation  
 336 05 has a higher mean surface temperature than simulations 07–08 the higher global snow  
 337 fraction appears to influence this metric more than may be expected. However, caution  
 338 is warranted when using this habitability metric as other work (e.g. Sparrman, 2021) has  
 339 shown that applying the Spiegel et al. (2008) temperature definition in a 3-D sense re-  
 340 veals little difference in “climatic habitability” between worlds that otherwise appear quite  
 341 climatically distinct. On Earth life has been found to withstand pressures beyond those  
 342 of deep sea trenches on Earth (e.g. Sharma et al., 2002; Vanlint et al., 2011), at the bot-  
 343 tom of thick ice sheets (e.g. Griffiths et al., 2021) and in extremely deep mines (e.g. Lol-  
 344 lar et al., 2019; Drake et al., 2021). Given enough time life has found a way to fill nearly  
 345 every ecological niche on the modern Earth. While a habitability metric like that used  
 346 herein may be imperfect it can still provide us a simple way to compare the surface cli-  
 347 mates of different worlds.

## 348 4 Conclusions

349 The supercontinents of the future can provide us some guidance on how surface tem-  
 350 peratures will increase or decrease depending on how the continents are distributed, with  
 351 implications for exoplanet climate and habitability. But there are other factors to con-  
 352 sider related to weathering rates and volcanic outgassing (e.g. Jellinek et al., 2019), not  
 353 to mention the related role of atmospheric pressure (Gaillard & Scaillet, 2014). We have  
 354 also used a fixed atmospheric  $\text{CO}_2$  concentration in this paper to avoid introducing a fur-  
 355 ther parameter that can add climate variability and, interesting as it would be, explor-  
 356 ing the climate with a dynamic carbon cycle is left for future work.

357 The 30 minute increase in the length of day between simulations 07 and 08 appears  
 358 to play little to no role in the climate dynamics as there is little discernible difference  
 359 in the strength or distribution of the Hadley or eddy transport diagnostics. This implies  
 360 the same for simulations 01–06 with their 30 min longer day lengths than present day  
 361 Earth.

362 While we discuss the future climate of Earth we do not touch on the future of life.  
 363 There are too many uncertainties for us to speculate, but recent work provides some guide-  
 364 lines (Mello & Friaça, 2019). The reduced tides during the supercontinent stage (Davies  
 365 et al., 2020) will lead to reduced vertical mixing rates, i.e. a reduced vertical diffusiv-  
 366 ity in the abyssal ocean (Munk, 1966; Wunsch & Ferrari, 2004). This may have impli-  
 367 cations for ocean ecosystems, and biodiversity. At the same time it appears that the for-  
 368 mation of Pangea had little effect on the global biodiversity of marine animals (Zaffos  
 369 & Peters, 2017) and Pangea was in a very weak tidal state (Green et al., 2017).

370 It would be interesting to compare the GCM derived climates for the superconti-  
 371 nent at low latitude in the Aurica runs with previous work on Pangea (e.g. Chandler et  
 372 al., 1992; Chandler, 1994; Fluteau et al., 2001; Gibbs et al., 2002; Roscher et al., 2011).  
 373 Unfortunately it is difficult to make a proper comparison for a number of reasons. First,  
 374 all of these previous works use either atmosphere only GCMs (i.e., no ocean) or shallow  
 375 mixed layer oceans with either prescribed horizontal heat transport or none at all. Sec-  
 376 ondly, unlike Aurica, Pangea spanned not only lower latitudes (like Aurica), but also high  
 377 southern latitudes where ice/snow forms easily (e.g. Chandler et al., 1992, Figure 5). Fi-  
 378 nally, there are different reconstructions for different time periods and not all are directly  
 379 comparable to those we simulate herein. This makes a direct comparison with Pangea  
 380 complicated and we leave such an analysis for the future.

381 These new reconstructions may prove useful for exoplanetary where researchers will  
 382 have a larger library of topographies and land/sea masks to chose from when estimat-  
 383 ing the probability of surface habitability on neighboring worlds.

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