

1 **Interhemispheric Effect of Global Geography on Earth's Climate Response to**
2 **Orbital Forcing**

3 **Rajarshi Roychowdhury¹ and Robert DeConto¹**

4 ¹University of Massachusetts - Amherst

5 *Correspondence to:* rroychowdhur@geo.umass.edu

6 **Postal Address:**

7 Department of Geosciences

8 627 North Pleasant Street

9 233 Morrill Science Center

10 University of Massachusetts

11 Amherst, MA 01003-9297

12

13 **Abstract**

14 The climate response of the Earth to orbital forcing shows a distinct hemispheric asymmetry due
15 to the unequal distribution of land in the Northern versus Southern Hemispheres. This
16 asymmetry is examined using a Global Climate Model (GCM) for different climate responses
17 such as Mean Summer Temperatures and Positive Degree Days. A Land Asymmetry Effect
18 (LAE) is quantified for each hemisphere and the results show how changes in obliquity and
19 precession translate into variations in the calculated LAE. We find that the global climate
20 response to specific past orbits is likely unique and modified by complex climate-ocean-

21 cryosphere interactions that remain poorly known. Nonetheless, these results provide a baseline
22 for interpreting contemporaneous proxy climate data spanning a broad range of latitudes, which
23 maybe useful in paleoclimate data-model comparisons, and individual time-continuous records
24 exhibiting orbital cyclicality.

25 **1. Introduction**

26 The arrangement of continents on the Earth's surface plays a fundamental role in the Earth's
27 climate response to forcing. Due to the asymmetric global geography of the Earth, more
28 continental land area is found in the Northern Hemisphere (68%) as compared to the Southern
29 Hemisphere (32%). These different ratios of land vs. ocean in each hemisphere affect the balance
30 of incoming and outgoing radiation, atmospheric circulation, ocean currents, and the availability
31 of terrain suitable for growing glaciers and ice-sheets. Subsequently, the climate response of the
32 Earth to radiative forcing is asymmetric (Figure 1b and 1c), while the radiative forcing (top-of-
33 atmosphere solar radiation) itself is symmetric across the two hemispheres (Figure 1a). As a
34 result of the inherent land-ocean asymmetry of the Earth, the climatic responses of the Northern
35 and Southern Hemisphere differ for an identical change in radiative forcing (Barron et al., 1984;
36 Deconto et al., 2008; Kang et al., 2014; Short et al., 1991).

37 Charles Lyell was the first to consider the influence of paleogeography on surface temperatures,
38 in the context of the connection between climate and the modern distribution of land and sea
39 (Lyell, 1832). By comparing the climates of the Northern and Southern Hemispheres and the
40 distribution of land and sea, Lyell pointed out that the present continental distribution lowers
41 high latitude temperatures in both hemispheres. He further pointed out that dominance of ocean
42 in the Southern Hemisphere leads to mild winters and cool summers. Lyell's work is significant

43 in the context of this paper, because it first sparked the debate of continental forcing versus
44 astronomical forcing of climate.

45 Since then, a number of classic studies have shown interhemispheric asymmetry in climate
46 response of Northern and Southern Hemispheres. Climate simulations made with coupled
47 atmosphere-ocean GCMs typically show a strong asymmetric response to greenhouse-gas
48 loading, with Northern Hemisphere high latitudes experiencing increased warming compared to
49 Southern Hemisphere high latitudes (Flato and Boer, 2001; Stouffer et al., 1989). GCMs also
50 show that the Northern and Southern Hemispheres respond differently to changes in orbital
51 forcing (e.g. Philander et al., 1996). While the magnitude of insolation changes through each
52 orbital cycle is identical for both hemispheres, the difference in climatic response can be
53 attributed to the fact that Northern Hemisphere is land-dominated while Southern Hemisphere is
54 water dominated (Croll, 1870). This results in a stronger response to orbital forcing in the
55 Northern Hemisphere relative to the Southern Hemisphere.

56 The distribution of continents and oceans have an important effect on the spatial heterogeneity of
57 the Earth's energy balance, primarily via the differences in albedos and thermal properties of
58 land versus ocean (Trenberth et al., 2009). The latitudinal distribution of land has a dominant
59 effect on zonally averaged net radiation balance due to its influence on planetary albedo and
60 ability to transfer energy to the atmosphere through long-wave radiation, and fluxes of sensible
61 and latent heat. The latitudinal net radiation gradient controls the total poleward heat transport
62 requirement, which is the ultimate driver of winds, and ocean circulation (Stone, 1978). Oceans
63 have a relatively slower response to seasonal changes in insolation due to the higher specific heat
64 of water as compared to land, and mixing in the upper ~10-150 m of the ocean. As a result, in the
65 ocean-dominated Southern Hemisphere, the surface waters suppress extreme temperature swings

66 in the winter and provide the atmosphere with a source of moisture and diabatic heating. In the
67 land-dominated Northern Hemisphere, the lower heat capacity of the land combined with
68 relatively high albedo results in greater seasonality, particularly in the interiors of large
69 continents of Asia and North America. The land surface available in a particular hemisphere
70 also affects the potential for widespread glaciation, and the extreme cold winters associated with
71 large continents covered by winter snow.

72 Continental geography has a strong impact on polar climates, as is evident from the very
73 different climatic regimes of the Arctic and the Antarctic. Several early paleoclimate modeling
74 studies using GCMs investigated continental distribution as a forcing factor of global climate
75 (e.g. Barron et al., 1984; Hay et al., 1990). These studies demonstrated that an Earth with its
76 continents concentrated in the low latitudes is warmer and has lower equator-to-pole temperature
77 gradients than an Earth with only polar continents. Although these early model simulations did
78 not incorporate all the complexities of the climate system, the results provided valuable insights
79 from comparative studies of polar versus equatorial continents in the Earth and showed that
80 changes in continental configuration has significant influence on climatic response to forcing.

81 The asymmetry in the climates of the Northern and Southern Hemispheres can be attributed to
82 three primary causes: (i) Astronomical: Variation in insolation intensity across the Northern and
83 Southern Hemispheres caused by the precession of the equinoxes (today perihelion coincides
84 with January 3, just after the December 21 solstice, leading to slightly stronger summer
85 insolation in the Southern Hemisphere); (ii) Continental geography: the effect of the continental
86 geography on climate as described above; and (iii) Interhemispheric continental geography, i.e.
87 the effect of Northern Hemisphere continental geography on Southern Hemisphere climate and
88 vice-versa. The aim of this study is to gain a better understanding and isolate the effect of

89 interhemispheric continental geography on climate by comparing results from GCM simulations
90 using modern versus idealized (hemispherically symmetric) global geographies. The GCM
91 simulations with modern and idealized (symmetric) geographies are used to quantify the
92 different climate responses to a range of orbits. By comparing the climatic response from
93 simulations with different geographies, we isolate and estimate the effect of interhemispheric
94 continental geography, i.e. the influence of one hemisphere's geography on the climate response
95 of the opposite hemisphere.

96 One of the main caveats of this study is the lack of a dynamical ocean in our model setup. While
97 this presents certain limitations, the model's computational efficiency has the advantage of
98 allowing a wide range of orbital parameter space to be explored. We view the inclusion of a full
99 depth dynamical ocean as a next step, hopefully motivated in part by the results published here.
100 Furthermore, dynamical ocean models introduce an additional level of complexity and model-
101 dependencies that we think are best avoided in this initial study.

102 **2. Model**

103 **2.1 Experimental design**

104 General Circulation Models (GCM) have been used extensively to study the importance of
105 geography on the Earth's climate in the past. In this study, we use the latest (2012) version of the
106 Global ENvironmental and Ecological Simulation of Interactive Systems (GENESIS) 3.0 GCM
107 with a slab ocean component (Thompson and Pollard, 1997) rather than a full-depth dynamical
108 ocean (Alder et al., 2011). The slab-ocean predicts sea surface temperatures and ocean heat
109 transport as a function of the local temperature gradient and the zonal fraction of land versus sea
110 at each latitude. While explicit changes in ocean currents and the deep ocean are not represented,

111 the computational efficiency of the slab-ocean version of the GCM allows numerous simulations
112 with idealized global geographies and greatly simplifies interpretations of the sensitivity tests by
113 precluding complications associated with ocean model dependencies. The ocean depth is limited
114 to 50-m (enough to capture the seasonal cycle of the mixed layer). In addition to the atmosphere
115 and slab-ocean, the GCM includes model components representing vegetation, soil, snow, and
116 thermo-dynamic sea ice. The 3-D atmospheric component of the GCM uses an adapted version
117 of the NCAR CCM3 solar and thermal infrared radiation code (Kiehl et al., 1998) and is coupled
118 to the surface components by a land-surface-transfer scheme. In the setup used here, the model
119 atmosphere has a spectral resolution of T31 ($\sim 3.75^\circ$) with 18 vertical layers. Land-surface
120 components are discretized on a higher resolution $2^\circ \times 2^\circ$ grid.

121 The GCM uses various geographical boundary conditions (described below) in $2^\circ \times 2^\circ$ and
122 spectral T31 grids for surface and AGCM models, respectively. For each set of experiments, the
123 model is run for 50 years. Spin-up is taken into account, and equilibrium is effectively reached
124 after about 20 years of integration. The results used to calculate interhemispheric effects are
125 averaged over the last 20 years of each simulation. Greenhouse gas mixing ratios are identical in
126 all experiments and set at preindustrial levels with CO_2 set at 280 ppmv, N_2O at 288 ppbv and
127 CH_4 at 800 ppbv. The default values for CFCl_3 and CF_2Cl_2 values are set at 0 ppm. The solar
128 constant is maintained at 1367 Wm^{-2} .

129 **2.2 Asymmetric and symmetric Earth geographies**

130 The GCM experiments are divided into three sets: 1) Preindustrial CONTROL 2) NORTH-
131 SYMM and 3) SOUTH-SYMM. The Preindustrial CONTROL experiments use a modern global
132 geography spatially interpolated to the model's $2^\circ \times 2^\circ$ surface grid (Koenig et al., 2012). The

133 geography provides the land-ice sheet-ocean mask and land–surface elevations used by the
134 GCM.

135 To simulate the climate of an Earth with meridionally symmetric geographies, we created two
136 sets of land surface boundary conditions: NORTH-SYMM and SOUTH-SYMM. For the
137 NORTH-SYMM experiments, the CONTROL experiment boundary conditions are used to
138 generate a modified GCM surface mask, by reflecting the Northern Hemisphere geography
139 (land-sea-ice mask, topography, vegetation, soil texture) across the equator into the Southern
140 Hemisphere. Similarly, in the experiment SOUTH-SYMM, the land mask and geographic
141 boundary conditions in the Southern Hemisphere are mirrored in the Northern Hemisphere. The
142 NORTH-SYMM and SOUTH-SYMM boundary conditions are shown in Figure 2b and 2c, with
143 the CONTROL (Figure 2a) for comparison.

144 **3. Symmetry (and asymmetry in GCM results)**

145 In the first experimental setup, we run the GCM with modern day orbital configuration, i.e.
146 eccentricity is set at 0.0167, obliquity is set at 23.5° and precession such that perihelion
147 coincides with Southern Hemisphere summer. The radiation at Top-of-Atmosphere is symmetric
148 across both Hemispheres (Figure 3a and 3b). Mean Summer Temperature (ST) is calculated from
149 the GCM as the mean of the average daily temperatures for the summer months in each
150 hemisphere. We define summer by an insolation threshold (325 W/m^2); which accounts for the
151 astronomical positions as well as the phasing of the seasonal cycle of insolation. The zonal
152 averages of ST (calculated at each latitude) demonstrate the inherent asymmetry in the Earth's
153 climate between Northern and Southern Hemispheres, especially evident in the higher latitudes
154 (Figure 3c). Positive Degree Days (PDD) captures the intensity as well as the duration of the
155 melt season, and has been shown to be indicative of ice-sheet response to changes in external

156 forcing. Figure 3d shows the PDD for modern orbit, with zonal averages plotted in the log scale.
157 The asymmetry between the Northern and Southern Hemispheres is captured by the GCM in the
158 calculated PDDs.

159 Next, we maintain the modern orbit to test the effect of meridionally symmetric continents
160 (Figure 3e-h). Figure 3e and 3f show ST and PDD from a simulation in which the Northern
161 Hemisphere geography is reflected in the Southern Hemisphere (thus making the Earth
162 geographically symmetric). Figure 3g and Figure 3h show ST and PDD from the simulation with
163 symmetric Southern Hemisphere continents. Symmetric continents make the climates of
164 Northern and Southern Hemispheres symmetric (>95%). However, due to the current timing of
165 perihelion with respect to the summer solstices, there remains some minor asymmetry. Using an
166 orbit in which perihelion coincides with equinoxes will make the climate truly symmetrical.

167 **4. Modern Orbit Simulations**

168 **4.1 Effect of Southern Hemisphere (SH) on Northern Hemisphere (NH) climate**

169 To estimate the effect of SH continental geography on NH climate, we subtract the NH climate
170 of the NORTH-SYMM simulation (symmetric Northern continents in both hemispheres) from
171 the CONTROL simulation (asymmetric, modern orbit). In these two simulations, the only
172 difference in setup is the Southern Hemispheric continental distribution. Thus the difference in
173 NH climate from the two simulations, if any, can be safely ascribed as the effect of SH
174 continental geography on NH climate. We quantify this interhemispheric effect for ST (for NH)
175 as:

$$176 \quad e_{\widehat{Summer Temp}} = \frac{1}{n} \sum_i^n (T_i^{control} - T_i^{north}) \quad \dots(1)$$

177 Analogous to the effect for ST, the effect for PDD, which we call the “Land Asymmetry Effect”
178 (LAE), is defined as follows:

$$179 \quad LAE_{(NH)} = PDD^{control} - PDD^{north} \quad \dots(2)$$

180 Where $T_i^{control}$ and $PDD^{control}$ are the mean daily temperature and PDD from the CONTROL
181 simulation, and T_i^{North} and PDD^{North} are the mean daily temperature and PDD from the simulation
182 with the North-symmetric geography (NORTH-SYMM). ‘n’ is the number of days in the
183 summer months in each hemisphere.

184 **4.2 Effect of Northern Hemisphere (NH) on Southern Hemisphere (SH) climate**

185 Similarly, we estimate the effect of NH continental geography on the SH by subtracting the SH
186 climate of the SOUTH-SYMM simulation (symmetric southern continents in both hemispheres)
187 from the CONTROL simulation (asymmetric, modern orbit). In these two simulations, the
188 differences in SH climate in the CONTROL and SOUTH-SYMM simulations, if any, can be
189 ascribed as the ‘effect of NH continental geography on SH climate’. We quantify this
190 interhemispheric effect for ST (for SH) and the LAE as:

$$191 \quad e_{\widehat{Summer\ Temp}} = \frac{1}{n} \sum_i^n (T_i^{control} - T_i^{south}) \quad \dots(3)$$

$$192 \quad LAE_{SH} = PDD^{control} - PDD^{south} \quad \dots(4)$$

193 where $T_i^{control}$ and $PDD^{control}$ are the mean daily temperature and PDD from the CONTROL
194 simulation, and T_i^{south} and PDD^{south} are the mean daily temperature and PDD from the simulation
195 with the south-symmetric geography (SOUTH-SYMM).

196 **4.3 Results of Modern Orbit Simulations**

197 Figure 4a and 4b show the interhemispheric effect of continental geography on ST and PDD
198 respectively. For the Northern Hemisphere, the summer temperatures are calculated when the
199 insolation intensity over the Northern Hemisphere is strongest. The asymmetry in the Southern
200 Hemisphere landmasses leads to weakening of the summer warming over North America and
201 Eurasia (blue shaded regions correspond to cooling). Consequently, summer temperatures over
202 Northern Hemisphere continents are lower by 3-6°C relative to a symmetric Earth. There is a
203 positive warming effect in the North-Atlantic Ocean, and in general the Northern Hemisphere
204 oceans are slightly warmer relative to a symmetric Earth. The general trends in the
205 interhemispheric effect on PDD (LAE) (Figure 4b) mimic those of the summer temperatures
206 (Figure 4a).

207 For the Southern Hemisphere, the summer temperatures are calculated when the insolation is
208 most intense over the Southern Hemisphere during the year. Southern Hemisphere landmasses,
209 except Antarctica, generally show a cooling response during summer, due to Northern
210 Hemisphere geography. Over Antarctica, summer temperatures are higher in the control
211 simulations than in the symmetric simulations, leading to the inference that there is a warming
212 (increase) in summer temperatures due to interhemispheric effect. Also, the Southern Ocean
213 shows a strong positive temperature effect (warming) relative to a symmetric Earth, although this
214 Southern Ocean response might be different or modified if a full-depth dynamical ocean model
215 were used.

216 **5. Idealized Orbit Simulations**

217 Next, we examine the effect of the opposite hemisphere on the Earth's climate response at
218 extreme obliquities (axial tilt) and idealized precessional configurations (positions of the
219 solstices and equinoxes in relation to the eccentric orbit). The orbital parameters used in these

220 experiments are idealized and do not correspond to a specific time in Earth's history. Rather,
221 they are chosen to provide a useful framework for studying the Earth's climate response to
222 precession and obliquity. HIGH and LOW orbits approximate the highest and lowest obliquity in
223 the last three million years (Berger and Loutre, 1991). NHSP (Northern Hemisphere Summer at
224 Perihelion) and SHSP (Southern Hemisphere Summer at Perihelion) orbits correspond to
225 Northern and austral summers coinciding with perihelion, respectively. The other two
226 precessional configurations considered are EP1 and EP2, with the perihelion coinciding with the
227 equinoxes. For the idealized precession simulations, the obliquity is set at its mean value
228 averaged over the last 3 million years. Eccentricity is set at the same moderate value (mean
229 eccentricity over the last 3 million years) for all simulations. Table 1 summarizes the orbits used
230 in the ensemble of model simulations. Here, we focus only on the LAE, as PDD is a better
231 indicator of air temperature's influence on annual ablation over ice-sheets than summer
232 temperature, since this metric captures both the intensity and duration of the melt season.

233 Changes in precession primarily affect seasonal insolation intensity that is well known to be out-
234 of-phase in both hemispheres (Lyell, 1832). To demonstrate an asymmetry in the climate
235 response to precession, we take the differences between two arbitrarily chosen extremes in the
236 precession cycle (NHSP and SHSP) for both the forcing and the climate response. The forcing
237 (summer energy (J)) calculated at the top of the atmosphere is symmetric across both
238 hemispheres (Figure 5a). The difference in the PDDs ($\Delta\text{PDD}_{\text{precession}}$) is the Earth's climate
239 response to the combined effect of the two precessional motions (wobbling of the axis of rotation
240 and the slow turning of the orbital ellipse). The climate response ($\Delta\text{PDD}_{\text{precession}}$) is asymmetric
241 across both hemispheres (Figure 5b). However, when we run the precessional simulations in a

242 Earth with symmetric continents, the climate response to precession is symmetrical (Figure 5c
243 and 5d).

244 In contrast to precession, obliquity alters the seasonality of insolation equally in both
245 hemispheres (Figure 5e). A reduction in the tilt from 24.5° (HIGH) to 22° (LOW) reduces
246 annual insolation by ~17 W/m² and summer insolation by ~45 W/m² in the high latitudes. In the
247 tropics, summer insolation increases by up to ~5 W/m². Loutre et al. (2004) among others
248 predicted that global ice volume changes at the obliquity periods could be interpreted as a
249 response to mean annual insolation and meridional insolation gradients. To demonstrate
250 asymmetry in the climate response to obliquity, we take the differences between the highest and
251 lowest obliquities for both the forcing and the climate response. The difference in the PDDs
252 ($\Delta PDD_{\text{obliquity}}$) is the Earth's climate response to changes in tilt. Figure 5f shows $\Delta PDD_{\text{obliquity}}$
253 and the zonal averages reveal the asymmetry in the obliquity climate response. The same
254 simulations with North-symmetric Earth (Figure 5g) and South-symmetric Earth (Figure 5h)
255 produce symmetrical climate responses to the obliquity cycle.

256 **5. Results of Idealized Orbit Simulations**

257 The effect of SH continental geography on NH at the idealized orbits is estimated using the same
258 method described above, with the LAE for a given orbit (for NH) calculated as:

$$259 \quad LAE_{(NH)} = PDD_{orbit}^{control} - PDD_{orbit}^{north} \quad \dots(5)$$

260 Similarly, the effect of NH continental geography on SH at the idealized orbits is estimated using
261 the same method described above, with the LAE for a given orbit (for SH) calculated as:

$$262 \quad LAE_{(SH)} = PDD_{orbit}^{control} - PDD_{orbit}^{south} \quad \dots(6)$$

263 Figure 6a shows the spatial variation of LAE when perihelion coincides with Northern
264 Hemisphere summer (NHSP). The Northern Hemisphere landmasses show a strong negative
265 response. In this orbit, the Northern Hemisphere experiences elevated summer insolation, but the
266 response is attenuated by the interhemispheric effect. This dampening effect is greatest in the
267 interiors of the Northern Hemisphere continents. If precession is considered in isolation (i.e.
268 constant obliquity), according to the astronomical theory of climate the Northern Hemisphere
269 should experience ‘interglacial’ conditions when perihelion coincides with boreal summer.
270 However, because of the interhemispheric effect, interglacial (warm summer) conditions are
271 muted relative to those on a symmetric Earth. During this orbit, the Southern Hemisphere
272 experiences ‘glacial’ (cold summer) conditions due to the weaker summer insolation. The
273 positive effect in the Southern Hemisphere leads to weaker cooling relative to a symmetric Earth.
274 Thus, when perihelion coincides with Northern Hemisphere summer, the interhemispheric effect
275 dampens the magnitude of ‘glacial’ versus ‘interglacial’ conditions in both hemispheres.

276 Figure 6b shows the spatial variation of LAE when perihelion coincides with Southern
277 Hemisphere summer (SHSP). The Northern Hemisphere continents have a weak positive effect,
278 leading to slightly warmer conditions relative to a symmetric Earth. In this orbit, the southern
279 high latitudes experience intense summer insolation. The positive warming effect amplifies the
280 already warm conditions in the Southern Hemisphere. Figures 6c and 6d show the spatial
281 variation of LAE at the two equinoxes respectively, i.e. when Northern Hemisphere vernal
282 equinox is at perihelion (EP1) and when Northern Hemisphere autumnal equinox is at perihelion
283 (EP2). The LAE is in general weaker at the equinoxes than at the solstices.

284 At HIGH obliquity, there exists a negative effect on Northern Hemisphere continents (Figure
285 6e), which mutes the strong insolation intensity during summer months. In the Northern

286 Hemisphere, as a result of continental asymmetry, a decrease in the equator to pole temperature
 287 gradient is observed. A lowering of summer temperatures and temperature gradient due to the
 288 interhemispheric effect has a negative impact on the deglaciation trigger associated with HIGH
 289 obliquity orbits. Thus the interhemispheric effect would hinder the melting of ice during high-
 290 obliquity orbits. In the Southern Hemisphere, the positive interhemispheric effect on PDD over
 291 Antarctica and the Southern Ocean leads to overall higher temperatures in the high southern
 292 latitudes as compared to a symmetric Earth. Thus, during the high obliquity orbits, positive effect
 293 helps deglaciation.

294 At LOW obliquity, the negative effect over Northern Hemisphere continents is generally less
 295 intense (Figure 6f). However, even the modest lowering of summer temperatures caused by the
 296 interhemispheric effect would support the growth of ice sheets during low obliquity orbits. The
 297 positive effect (warming) in the high Southern latitudes would delay the growth of ice sheets.

298 **6. LAE for orbital cycles**

299 Next, we calculate the LAE for a transition through a precessional cycle. We take two arbitrary
 300 end points in the precessional cycle (NHSP and SHSP), and calculate the difference of PDDs
 301 between the two simulations ($\Delta PDD_{precession_cycle}$). The LAE for precessional cycle is therefore
 302 calculated as:

$$303 \quad LAE_{(NH)} = \Delta PDD_{precession_cycle}^{control} - \Delta PDD_{precession_cycle}^{north} \quad \dots(7)$$

$$304 \quad LAE_{(SH)} = \Delta PDD_{precession_cycle}^{control} - \Delta PDD_{precession_cycle}^{south} \quad \dots(8)$$

305 The LAE shows a strong negative effect in the Northern Hemisphere (Figure 7a). For the
 306 Northern Hemisphere, this transition from SHSP to NHSP equates to a transition from cool to
 307 warm climate. The negative interhemispheric effect decreases the ΔPDD in the real Earth, thus

308 weakening the effect of precession in the Northern Hemisphere. The Southern Hemisphere
 309 shows a positive effect on PDD at high latitudes. For the Southern Hemisphere, the transition
 310 from SHSP to NHSP equates to a transition from warmer to cooler climate. The positive
 311 interhemispheric effect at high latitudes decreases the $|\Delta PDD|$ in the real Earth, thus weakening
 312 the effect of precessional cycle in the Southern Hemisphere high latitudes.

313 To calculate the LAE for a transition through the obliquity cycle, we take the highest and lowest
 314 obliquities (HIGH and LOW), and calculate the difference of PDDs between the two simulations
 315 ($\Delta PDD_{obliquity_cycle}$). The LAE for obliquity cycle is therefore calculated as:

$$316 \quad LAE_{(NH)} = \Delta PDD_{obliquity_cycle}^{control} - \Delta PDD_{obliquity_cycle}^{north} \quad \dots(9)$$

$$317 \quad LAE_{(SH)} = \Delta PDD_{obliquity_cycle}^{control} - \Delta PDD_{obliquity_cycle}^{south} \quad \dots(10)$$

318 The Northern Hemisphere shows a small negative effect in the high latitudes, and a positive
 319 effect in the low latitudes (Figure 7b). The transition from LOW to HIGH corresponds to a
 320 transition from cold to warm climate. The negative interhemispheric effect decreases the ΔPDD ,
 321 thus weakening the climate response of obliquity cycle in the high latitudes. The positive
 322 interhemispheric effect increases the ΔPDD , thus strengthening the climate response of obliquity
 323 cycle in the low latitudes in the Northern Hemisphere. The Southern Hemisphere shows largely a
 324 negative effect, with a positive effect in the high latitudes. The transition from LOW to HIGH
 325 corresponds to a transition from cold to warm climate. The positive interhemispheric effect
 326 increases the ΔPDD , thus amplifying the effect of obliquity over Antarctica.

327 **6. Correlations between LAE and various climatological variables**

328 A comprehensive, mechanistic evaluation of the hemispheric effect is beyond the scope of this
 329 initial study. However, as a first step, we test the relationship between the hemispheric LAE and

330 various atmospheric processes by exploring correlations between the inter hemispheric responses
331 to orbital forcing, and climatological fields related to changes in radiation (clouds), dynamics
332 (heat and moisture convergence), and feedbacks related to surface processes (particularly sea ice
333 and snow albedo).

334 Total cloud amount, and liquid water content are used to calculate the “Cloud Effect” (Figure 8a
335 and 8b), in a similar way as the calculation of LAE. At latitudes above 60°, the “Cloud Effect”
336 shows a strong, positive correlation with the LAE (Figure 9a and 9b). Here, the increased cloud
337 cover causes a net warming, also demonstrated by the strong positive correlation in net long
338 wave radiation in the same latitudes (Figure 9c). In the tropics, where mean annual insolation
339 intensity is higher, we find a negative correlation between the “Cloud Effect” and LAE, with
340 increased cloud amounts impacting short-wave absorption via their impact on albedo.

341 Fractional snow cover and snow thickness also show a strong negative correlation everywhere
342 except Northern Asia. The negative correlation between the snow cover and the LAE is related to
343 an increase in surface albedo, especially in spring and over land surfaces covered by tundra. The
344 correlation is weaker in heavily forested regions, where the snow-albedo feedback is less
345 effective (Bonan et al., 1992). Similarly, fractional sea ice cover (Figure 9f) also shows a
346 negative correlation with the LAE, where increased albedo reduces net shortwave radiative flux.

347 Next, spatial patterns in the LAE are compared with basic dynamical effects of the different
348 geographies. Sea level pressure clearly shows a response to hemispheric asymmetry (Figure 8g),
349 with a general increase in the Northern Hemisphere and a decrease in Southern Hemisphere. The
350 resulting persistent change in the wind field can be seen in northward winds (Figure 8h) and their
351 correlations with the LAE, implying a dynamical contribution to the LAE anomaly patterns via
352 warm air advection. Spatial patterns in these dynamical linkages can help explain some of the

353 regional anomalies seen in the LAE. For example, we find reduced winds in the North Atlantic
354 leading to reduced heat loss out of that region. This hints at a tropical teleconnection to the
355 westerlies (e.g., Hou et al., 1997), propagating the impact of low latitude geography to the mid
356 latitudes of the opposite hemisphere, in this case with an impact on sea ice and regional warming
357 in the North Atlantic. As expected, we also see a strong positive correlation between the LAE
358 and 500-hPa geopotential height (Figure 9i), whereby a positive “Z500 effect” indicates that the
359 geopotential heights are regionally higher (implying warm temperatures across the region) when
360 compared to a symmetric Earth, and vice-versa. Interhemispheric teleconnections like these have
361 been studied extensively with respect to present day continental geography (Chiang and
362 Friedman, 2012; Harnack and Harnack, 1985; Hou and Hou, 1998; Ji et al., 2014, etc.).
363 However, far field effects such as those arising from interactions between the Hadley circulation
364 and planetary waves (among other dynamical processes) are not adequately resolved at the
365 relatively coarse spatial resolution used in these initial simulations, with monthly meteorological
366 output. A more complete dynamical analysis of the LAE is the subject of ongoing work and a
367 future manuscript.

368 **7. Conclusions**

369 The unbalanced fraction of land in the Northern versus Southern Hemisphere has remained
370 almost unchanged for tens of millions of years. However, the significance of this continental
371 asymmetry on Earth’s climate response to forcing has not been previously quantified with a
372 physically based climate models. We find that continental geography of the opposite hemisphere
373 has a control on the climate system’s response to insolation forcing, and this may help explain
374 the non-linear response of the Earth’s climate to insolation forcing.

375 According to classical Milankovitch theory, the growth of polar ice sheets at the onset of
376 glaciation requires cooler summers in the high latitudes, in order for snow to persist throughout
377 the year. During warm summers at the high latitudes, the winter snowpack melts, inhibiting
378 glaciation or leading to deglaciation if ice sheets already exist. Thus, the intensity of summer
379 insolation at high latitudes, especially the Northern polar latitudes, has been considered the key
380 driver of the glacial-interglacial cycles and other long-term climatic variations. At precessional
381 periods, at which the high latitude summer insolation intensity primarily varies (Huybers, 2006;
382 Raymo et al., 2006, etc.), the land asymmetry effect plays an important role by amplifying (and
383 weakening at certain times) the effect of summer insolation intensity.

384 In all the orbital configurations simulated here, we find that the geography of the Southern
385 Hemisphere weakens the temperature response of the high Northern Hemisphere latitudes to
386 orbital forcing. Consequently, this leads to a larger latitudinal gradient in summer temperatures
387 in the Northern Hemisphere compared to that of a symmetric Earth. In particular, the
388 amplification (or weakening) of the response to insolation changes at precessional and obliquity
389 periods might explain some of the important features of late Pliocene-early Pleistocene climate
390 variability, when obliquity-paced cyclicality dominated precession in global benthic $\delta^{18}\text{O}$ records.
391 In Figure 7, we have demonstrated that the interhemispheric effect causes a suppression of the
392 effects of precessional cycle on the Earth's surface. In other words, the real Earth has a smaller
393 response to a precession cycle as compared to the hypothetical symmetric Earth. We have also
394 showed that the interhemispheric effect causes an amplification of the effects of obliquity cycle
395 on the Earth's surface. In other words, the real Earth has a larger response to the obliquity cycle
396 in the ocean dominated Southern Hemisphere, as compared to the hypothetical symmetric Earth.
397 Consequently, the interhemispheric effect of continental geography contributes to the muting of

398 precessional signal and amplification of obliquity signal recorded in paleoclimate proxies such as
399 benthic $\delta^{18}\text{O}$ isotope records.

400 There are various ways in which the Earth's continental asymmetry affects climate. Here, we
401 have shown how these interhemispheric effects influence the Earth's climate response to orbital
402 forcing via the radiative and atmospheric dynamical processes represented in a slab-ocean GCM.

403 While computationally challenging, future work should include complimentary simulations with
404 AOGCMs, to explore the potential modifying role of ocean dynamics on the amplifying and
405 weakening interhemispheric responses to orbital forcing demonstrated here.

Table 1. Experimental Setup of Model Boundary Conditions and Forcings

Run ID	LSX Configuration	Eccentricity	Obliquity	Precession ^a	GHGs
CONTROL _{NHSP}	Modern	0.034	23.2735	270° (NHSP)	Preindustrial
CONTROL _{SHSP}	Modern	0.034	23.2735	90° (SHSP)	Preindustrial
CONTROL _{EP1}	Modern	0.034	23.2735	0° (EP1)	Preindustrial
CONTROL _{EP2}	Modern	0.034	23.2735	180° (EP2)	Preindustrial
CONTROL _{HIGH}	Modern	0.034	24.5044	180°	Preindustrial
CONTROL _{LOW}	Modern	0.034	22.0425	180°	Preindustrial
NORTH-SYMM _{NHSP}	North-symmetric	0.034	23.2735	270° (NHSP)	Preindustrial
NORTH-SYMM _{SHSP}	North-symmetric	0.034	23.2735	90° (SHSP)	Preindustrial
NORTH-SYMM _{EP1}	North-symmetric	0.034	23.2735	0° (EP1)	Preindustrial
NORTH-SYMM _{EP2}	North-symmetric	0.034	23.2735	180° (EP2)	Preindustrial
NORTH-SYMM _{HIGH}	North-symmetric	0.034	24.5044	180°	Preindustrial
NORTH-SYMM _{LOW}	North-symmetric	0.034	22.0425	180°	Preindustrial
SOUTH-SYMM _{NHSP}	South-symmetric	0.034	23.2735	270° (NHSP)	Preindustrial
SOUTH-SYMM _{SHSP}	South-symmetric	0.034	23.2735	90° (SHSP)	Preindustrial
SOUTH-SYMM _{EP1}	South-symmetric	0.034	23.2735	0° (EP1)	Preindustrial
SOUTH-SYMM _{EP2}	South-symmetric	0.034	23.2735	180° (EP2)	Preindustrial
SOUTH-SYMM _{HIGH}	South-symmetric	0.034	24.5044	180°	Preindustrial
SOUTH-SYMM _{LOW}	South-symmetric	0.034	22.0425	180°	Preindustrial

407 **NHSP:** Northern Hemisphere Summer Solstice at Perihelion

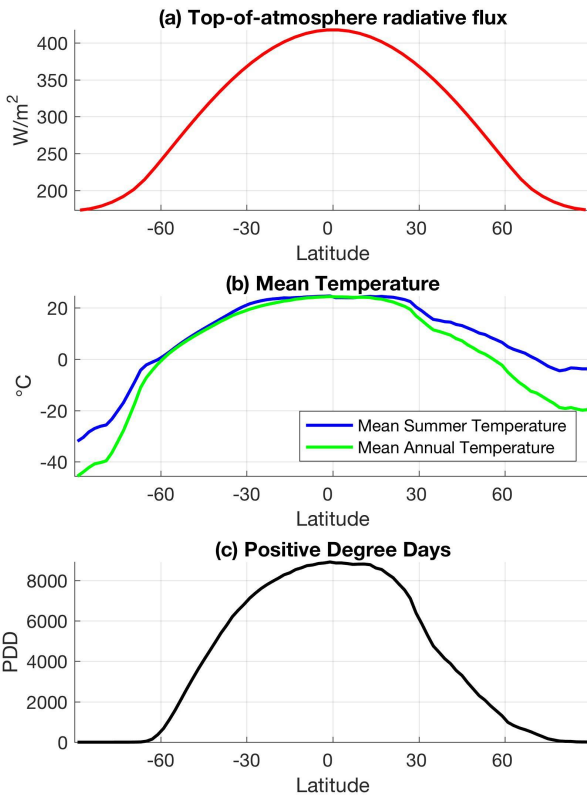
408 **SHSP:** Southern Hemisphere Summer Solstice at Perihelion

409 **EP1:** Northern Hemisphere Vernal Equinox at Perihelion

410 **EP2:** Northern Hemisphere Autumnal Equinox at Perihelion

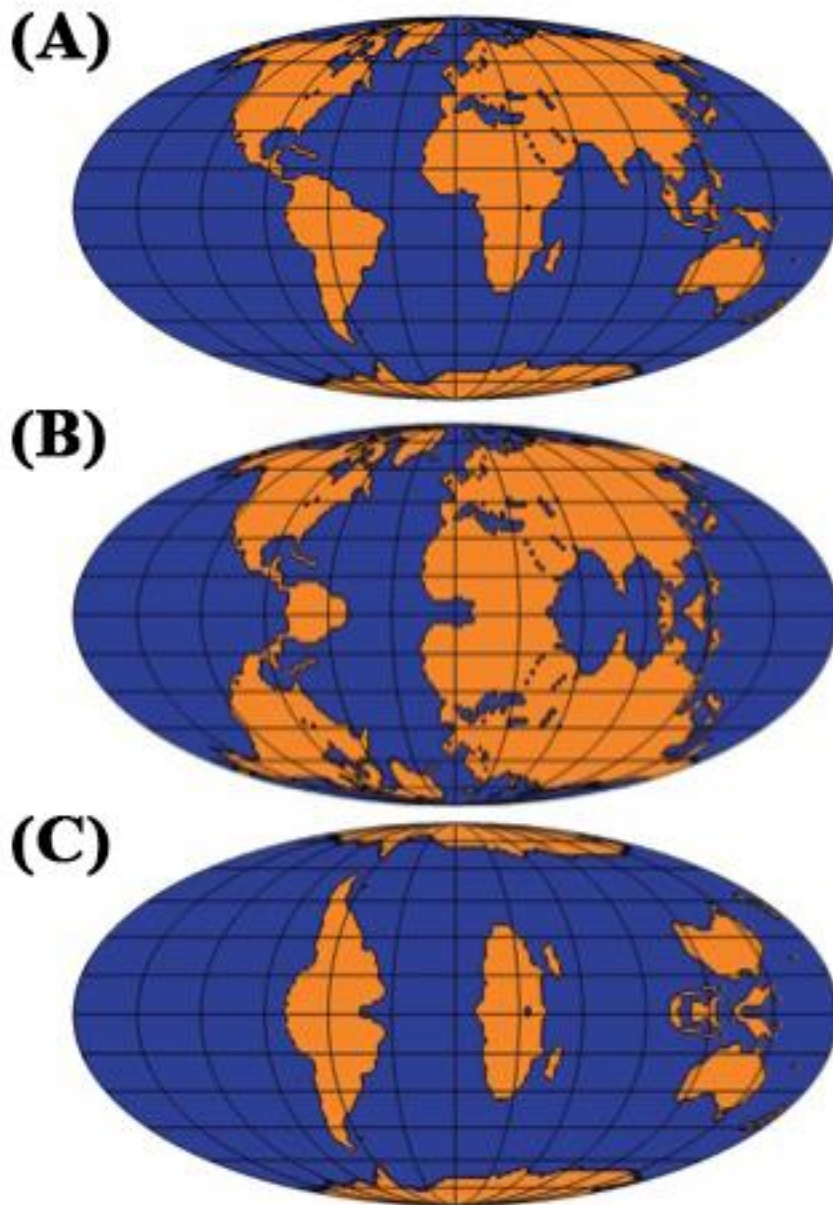
411 ^a Orbital precession in the GCM is defined here as the prograde angle from perihelion to the

412 Northern Hemispheric vernal equinox.



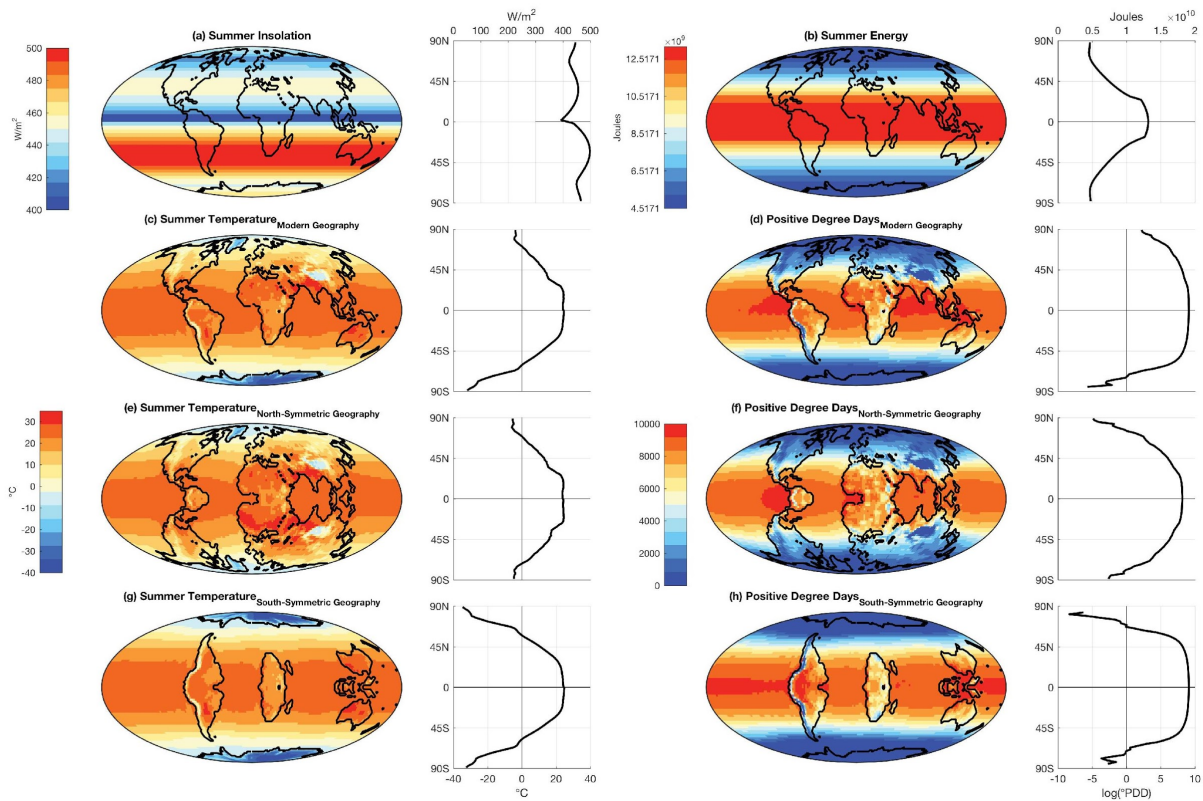
413

414 **Figure 1:** (a) Top-of-atmosphere net incoming radiation (red). (b) Mean Summer Temperatures
 415 (blue) and Mean Annual Temperatures (green), computer from GCM simulations with a modern
 416 orbit (c) Positive Degree Days (PDD) calculated from GCM simulations with a modern orbit.



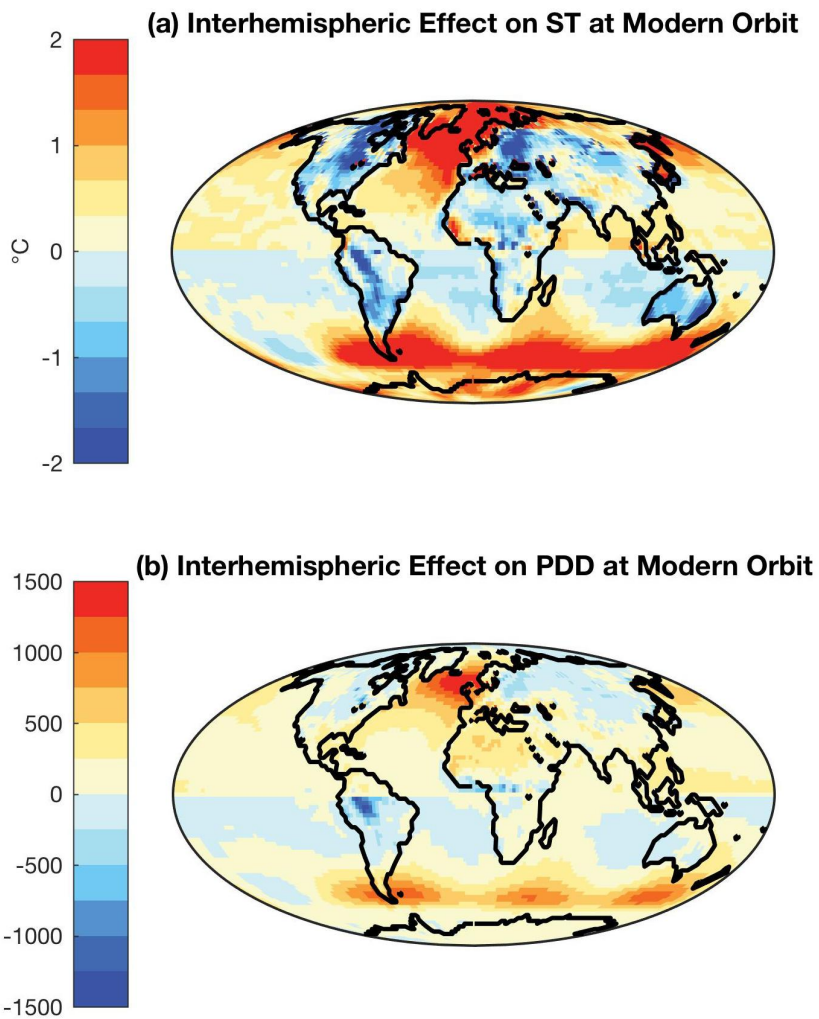
417

418 **Figure 2:** (A) Modern continental geography (B) NORTH-SYMM geography and (C) SOUTH-
419 SYMM geography



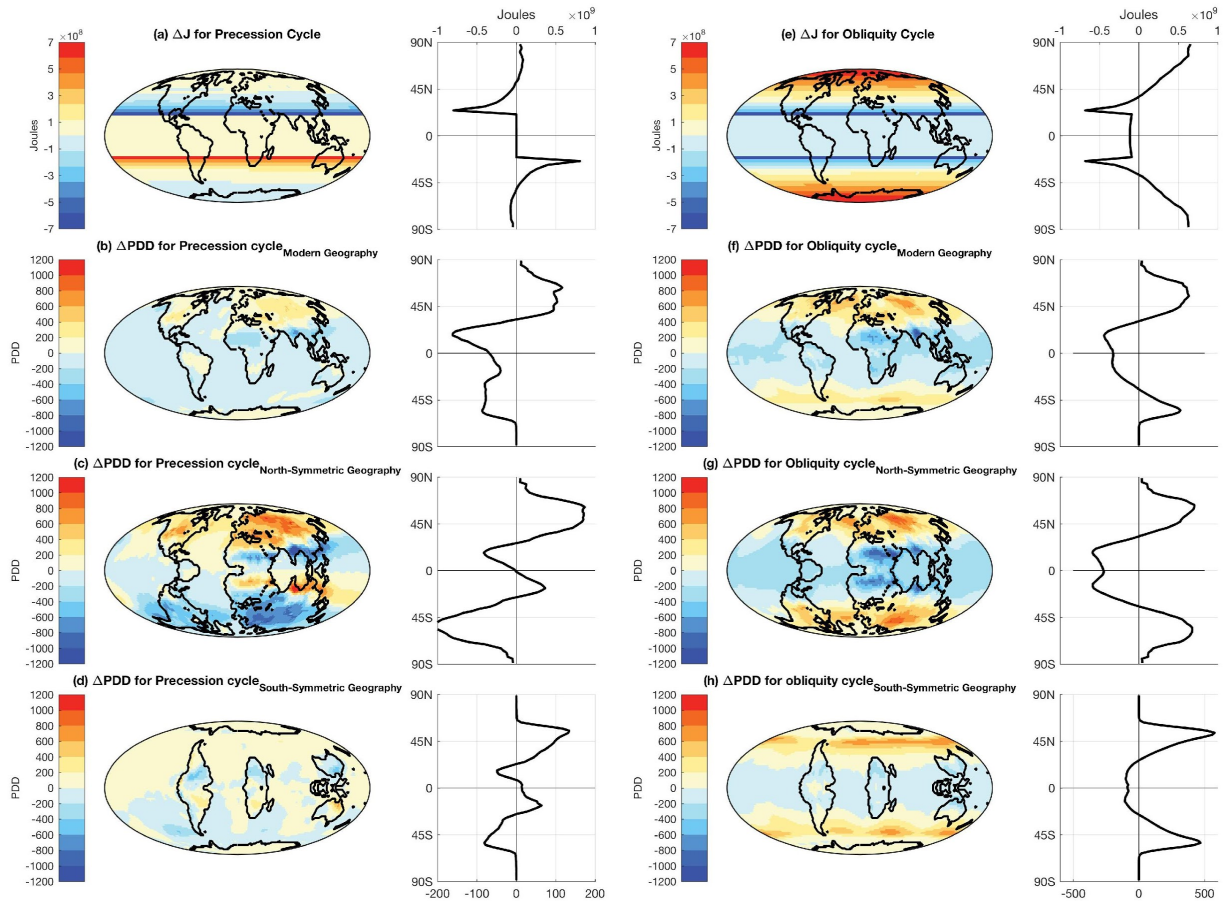
420

421 **Figure 3:** (a-d) Demonstration of Earth's asymmetric climate response to symmetric climate
 422 forcing. Simulations are forced with modern orbit: (a) Summer insolation; (b) summer energy;
 423 (c) Summer Temperature; and (d) PDD. (e-h) Demonstration of Earth's symmetric climate
 424 response to climate forcing when idealized symmetric Earth geographies are used. Simulations
 425 are forced by modern day orbit: (e) and (f) Summer Temperature and PDD for NORTH-SYMM
 426 simulation, (g) and (h) Summer Temperature and PDD for SOUTH-SYMM simulation. The
 427 zonal averages are plotted on the right of each Figure. Zonal averages of PDD are plotted on a
 428 log scale.



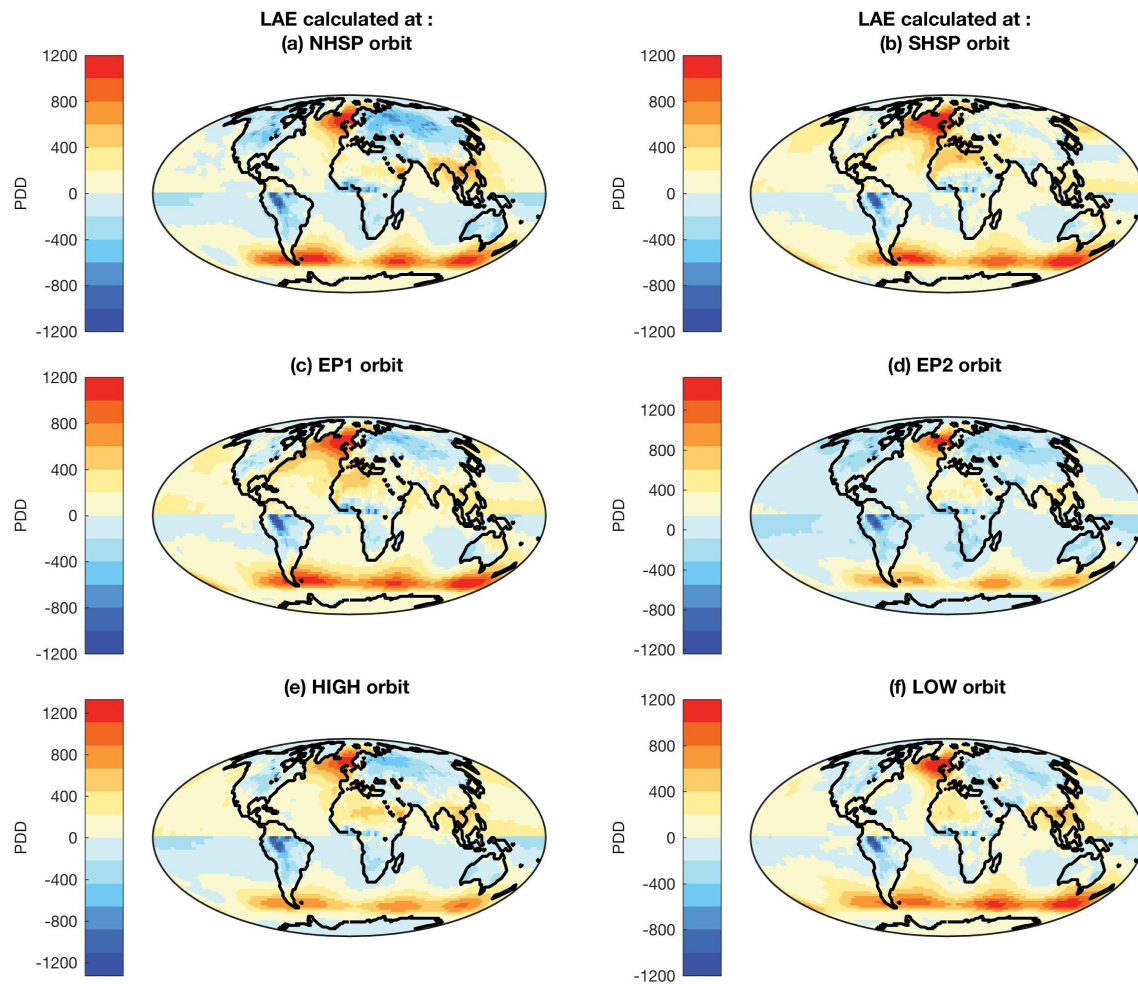
429

430 **Figure 4:** Interhemispheric effect of continental geography (LAE) on: (a) Mean Summer
431 Temperature (ST) and (b) Positive Degree Days (PDD).



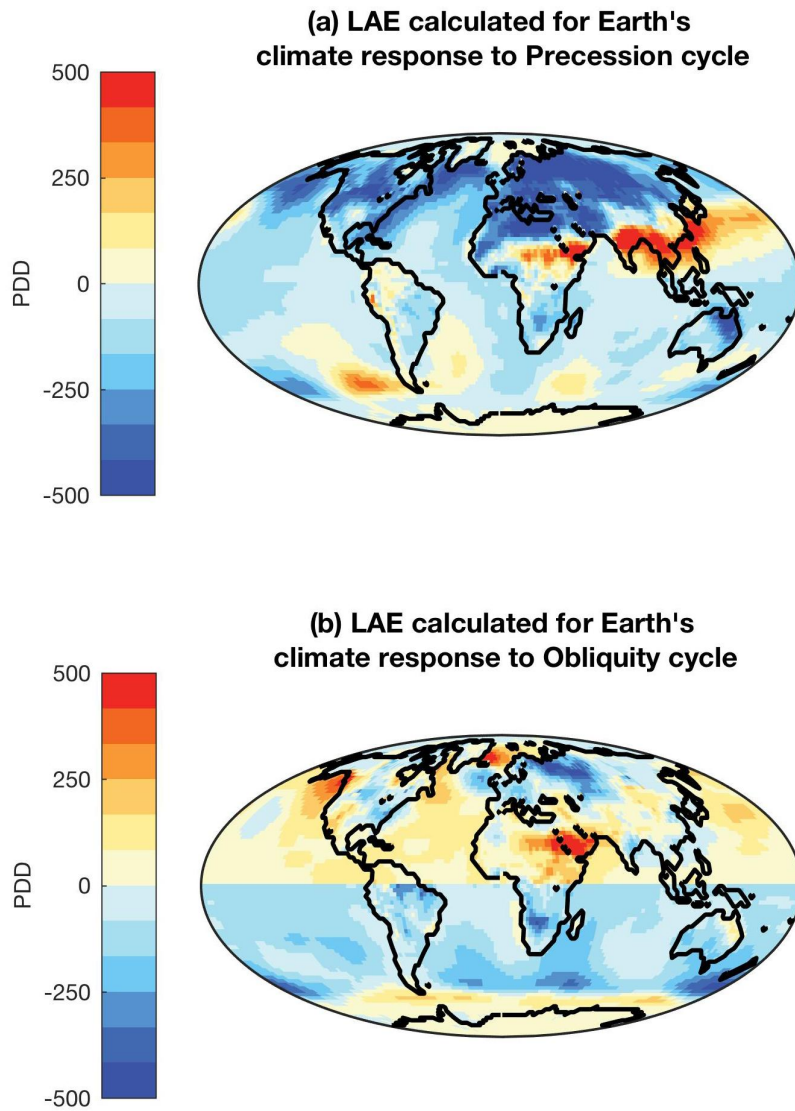
432

433 **Figure 5:** Summer Energy (J) change for a transition from SHSP to NHSP orbit (a); and the
 434 corresponding change in Positive Degree Days (PDD) in CONTROL (b); NORTH-SYMM (c)
 435 and SOUTH-SYMM (d) simulations. Summer Energy (J) change for a transition from LOW to
 436 HIGH orbit (e); and the corresponding change in PDD in CONTROL (f); NORTH-SYMM (g)
 437 and SOUTH-SYMM (h) simulations.



438

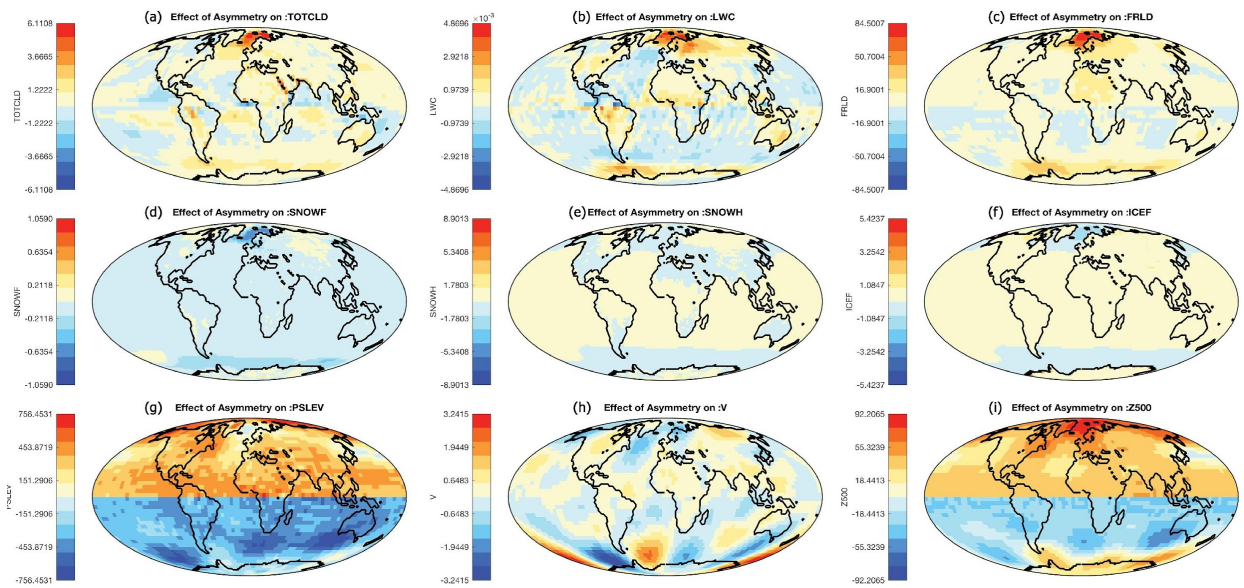
439 **Figure 6:** Interhemispheric effect of continental geography (LAE) on the climate response
 440 (PDD) at: (a) Northern Hemisphere summer at perihelion; (b) Southern Hemisphere summer at
 441 perihelion; (c) Northern Hemisphere vernal equinox at perihelion; (d) Northern Hemisphere
 442 autumnal equinox at perihelion; (e) High obliquity orbit; and (f) Low obliquity orbit.



443

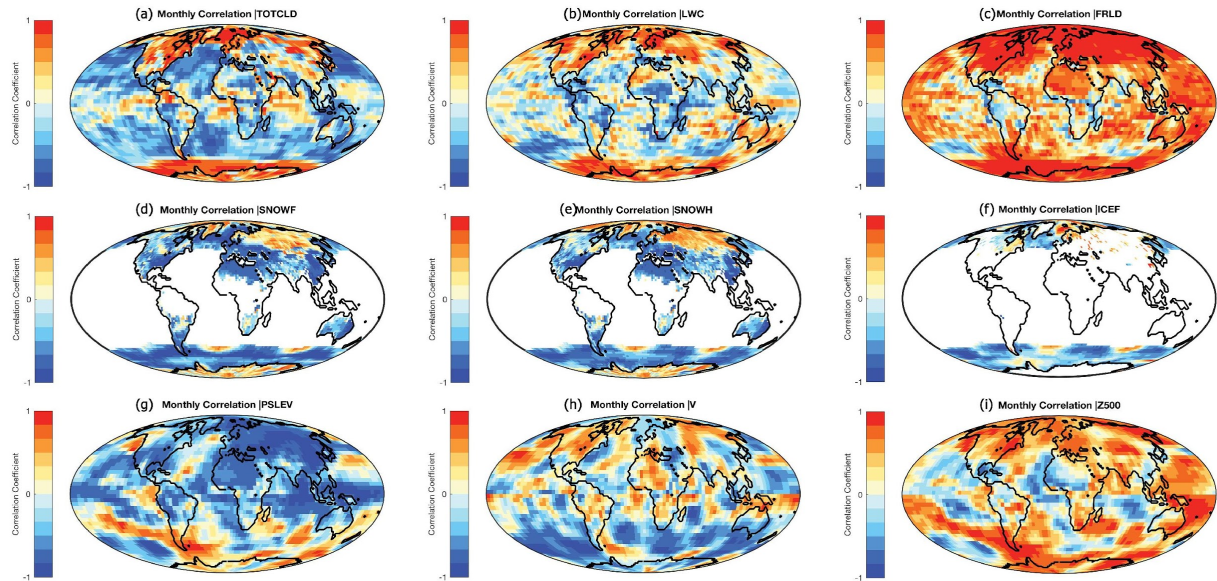
444 **Figure 7:** Interhemispheric effect of continental geography on the climate response to: (a)

445 precession cycle (SHSP to NHSP); and (b) obliquity cycle (Low to High).



446

447 **Figure 8:** The effect of interhemispheric continental distribution on: (a) Total cloud content (b)
 448 Liquid water content (c) Infrared flux absorbed by the surface (d) Fractional snow cover (e)
 449 Snow thickness (f) Fractional sea ice cover (g) Sea level pressure (h) Northward wind (i) 500
 450 hPa geopotential height.



451

452 **Figure 9:** Correlation between LAE and the effect of interhemispheric continental distribution
 453 on: (a) Total cloud content (b) Liquid water content (c) Infrared flux absorbed by the surface (d)
 454 Fractional snow cover (e) Snow thickness (f) Fractional sea ice cover (g) Sea level pressure (h)
 455 Northward wind (i) 500 hPa geopotential height.

456 Alder, J. R., Hostetler, S. W., Pollard, D. and Schmittner, A.: Evaluation of a present-day climate
457 simulation with a new coupled atmosphere-ocean model GENMOM, *Geosci. Model Dev.*, 4(1),
458 69–83, doi:10.5194/gmd-4-69-2011, 2011.

459 Barron, E. J., Thompson, S. L. and Hay, W. W.: Continental distribution as a forcing factor for
460 global-scale temperature, *Nature*, 310(5978), 574–575, doi:10.1038/310574a0, 1984.

461 Berger, A. and Loutre, M. F.: Insolation values for the climate of the last 10 million years, *Quat.*
462 *Sci. Rev.*, 10(4), 297–317, doi:10.1016/0277-3791(91)90033-Q, 1991.

463 Bonan, G. B., Pollard, D. and Thompson, S. L.: Effects of boreal forest vegetation on global
464 climate, *Nature*, 359(6397), 716–718, doi:10.1038/359716a0, 1992.

465 Charles Lyell: *Principles of Geology*, John Murray: Albemarle Street, London. [online]
466 Available from: <https://www.bl.uk/collection-items/charles-lyells-principles-of-geology#>
467 (Accessed 31 January 2018), 1832.

468 Chiang, J. C. H. and Friedman, A. R.: Extratropical Cooling, Interhemispheric Thermal
469 Gradients, and Tropical Climate Change, *Annu. Rev. Earth Planet. Sci.*, 40(1), 383–412,
470 doi:10.1146/annurev-earth-042711-105545, 2012.

471 Croll, J.: On ocean-currents, part I: ocean-currents in relation to the distribution of heat over the
472 globe., *Philos. Mag. J. Sci.*, 39(259), 81–106, 1870.

473 Deconto, R. M., Pollard, D., Wilson, P. A., Pälike, H., Lear, C. H. and Pagani, M.: Thresholds
474 for Cenozoic bipolar glaciation., *Nature*, 455(7213), 652–6, doi:10.1038/nature07337, 2008.

475 Flato, G. M. and Boer, G. J.: Warming asymmetry in climate change simulations, *Geophys. Res.*
476 *Let.*, 28(1), 195–198, doi:10.1029/2000GL012121, 2001.

477 Harnack, R. P. and Harnack, J.: Intra- and inter-hemispheric teleconnections using seasonal
478 southern hemisphere sea level pressure, *J. Climatol.*, 5(3), 283–296,
479 doi:10.1002/joc.3370050305, 1985.

480 Hay, W. W., Barron, E. J. and Thompson, S. L.: Results of global atmospheric circulation
481 experiments on an Earth with a meridional pole-to- pole continent, *J. Geol. Soc. London.*,
482 147(2), 385–392, doi:10.1144/gsjgs.147.2.0385, 1990.

483 Hou, A. Y. and Hou, A. Y.: Hadley Circulation as a Modulator of the Extratropical Climate, *J.*
484 *Atmos. Sci.*, 55(14), 2437–2457, doi:10.1175/1520-0469(1998)055<2437:HCAAMO>2.0.CO;2,
485 1998.

486 Huybers, P.: Early Pleistocene glacial cycles and the integrated summer insolation forcing.,
487 *Science*, 313(5786), 508–11, doi:10.1126/science.1125249, 2006.

488 Ji, X., Neelin, J. D., Lee, S.-K., Mechoso, C. R., Ji, X., Neelin, J. D., Lee, S.-K. and Mechoso, C.
489 R.: Interhemispheric Teleconnections from Tropical Heat Sources in Intermediate and Simple
490 Models, *J. Clim.*, 27(2), 684–697, doi:10.1175/JCLI-D-13-00017.1, 2014.

491 Kang, S. M., Seager, R., Frierson, D. M. W. and Liu, X.: Croll revisited: Why is the northern
492 hemisphere warmer than the southern hemisphere?, *Clim. Dyn.*, 1457–1472,
493 doi:10.1007/s00382-014-2147-z, 2014.

494 Kiehl, J. T., Hack, J. J., Bonan, G. B., Boville, B. a., Williamson, D. L. and Rasch, P. J.: The
495 National Center for Atmospheric Research Community Climate Model: CCM3*, *J. Clim.*, 11(6),
496 1131–1149, doi:10.1175/1520-0442(1998)011<1131:TNCFAR>2.0.CO;2, 1998.

497 Koenig, S. J., DeConto, R. M. and Pollard, D.: Pliocene Model Intercomparison Project

498 Experiment 1: implementation strategy and mid-Pliocene global climatology using GENESIS
499 v3.0 GCM, *Geosci. Model Dev.*, 5(1), 73–85, doi:10.5194/gmd-5-73-2012, 2012.

500 Loutre, M.-F., Paillard, D., Vimeux, F. and Cortijo, E.: Does mean annual insolation have the
501 potential to change the climate?, *Earth Planet. Sci. Lett.*, 221(1–4), 1–14, doi:10.1016/S0012-
502 821X(04)00108-6, 2004.

503 OHBA, M. and UEDA, H.: A GCM Study on Effects of Continental Drift on Tropical Climate at
504 the Early and Late Cretaceous, *J. Meteorol. Soc. Japan*, 88(6), 869–881, doi:10.2151/jmsj.2010-
505 601, 2010.

506 Philander, S. G. H., Gu, D., Lambert, G., Li, T., Halpern, D., Lau, N.-C. and Pacanowski, R. C.:
507 Why the ITCZ Is Mostly North of the Equator, *J. Clim.*, 9(12), 2958–2972, doi:10.1175/1520-
508 0442(1996)009<2958:WTIIMN>2.0.CO;2, 1996.

509 Poulsen, C. J., Barron, E. J., Johnson, C. C. and Fawcett, P.: Links between major climatic
510 factors and regional oceanic circulation in the Mid-Cretaceous, in *Special Paper 332: Evolution*
511 *of the Cretaceous Ocean-Climate System*, pp. 73–89, Geological Society of America., 1999.

512 Raymo, M. E., Lisiecki, L. E. and Nisancioglu, K. H.: Plio-Pleistocene Ice Volume, Antarctic
513 Climate, and the Global $d_{18}O$ Record, , 313(July), 492–495, 2006.

514 Short, D. A., Mengel, J. G., Crowley, T. J., Hyde, W. T. and North, G. R.: Filtering of
515 Milankovitch Cycles by Earth’s Geography, *Quat. Res.*, 35(2), 157–173, doi:10.1016/0033-
516 5894(91)90064-C, 1991.

517 Stone, P. H.: Constraints on dynamical transports of energy on a spherical planet, *Dyn. Atmos.*
518 *Ocean.*, 2(2), 123–139, doi:10.1016/0377-0265(78)90006-4, 1978.

519 Stouffer, R. J., Manabe, S. and Bryan, K.: Interhemispheric asymmetry in climate response to a
520 gradual increase of atmospheric CO₂, *Nature*, 342(6250), 660–662, doi:10.1038/342660a0,
521 1989.

522 Thompson, S. L. and Pollard, D.: Greenland and Antarctic Mass Balances for Present and
523 Doubled Atmospheric CO₂ from the GENESIS Version-2 Global Climate Model, *J. Clim.*,
524 10(5), 871–900, doi:10.1175/1520-0442(1997)010<0871:GAAMBF>2.0.CO;2, 1997.

525 Trenberth, K. E., Fasullo, J. T., Kiehl, J., Trenberth, K. E., Fasullo, J. T. and Kiehl, J.: Earth's
526 Global Energy Budget, *Bull. Am. Meteorol. Soc.*, 90(3), 311–323,
527 doi:10.1175/2008BAMS2634.1, 2009.