

# Climate model response from the Geoengineering Model Intercomparison Project (GeoMIP)

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## **Abstract**

Solar geoengineering—deliberate reduction in the amount of solar radiation retained by the Earth—has been proposed as a means of counteracting some of the climatic effects of anthropogenic greenhouse gas emissions. We present results from Experiment *G1* of the Geoengineering Model Intercomparison Project (GeoMIP), in which 12 climate models have simulated the climate response to an abrupt quadrupling of CO<sub>2</sub> from preindustrial concentrations brought into radiative balance via a globally uniform reduction in insolation. Models show this reduction largely offsets global mean surface temperature increases due to quadrupled CO<sub>2</sub> concentrations and prevents 97% of the Arctic sea ice loss that would otherwise occur under high CO<sub>2</sub> levels but, compared to the preindustrial climate, leaves the tropics cooler ( $-0.3$  K) and the poles warmer ( $+0.8$  K). Annual mean precipitation minus evaporation anomalies for *G1* are less than 0.2 mm day<sup>-1</sup> in magnitude over 92% of the globe, but some tropical regions receive less precipitation, in part due to increased moist static stability and suppression of convection. Global average net primary productivity increases by 120% in *G1* over simulated preindustrial levels, primarily from CO<sub>2</sub> fertilization, but also in part due to reduced plant heat stress compared to a high CO<sub>2</sub> world with no geoengineering. All models show that uniform solar geoengineering in *G1* cannot simultaneously return regional and global temperature and hydrologic cycle intensity to preindustrial levels.

### **1. Introduction**

Much of the climate change experienced since the mid-20<sup>th</sup> century is very likely due to anthropogenic emissions of greenhouse gases [IPCC, 2007]. While virtually eliminating net greenhouse gas emissions is the only permanent method of addressing climate change, there are several proposed ideas for lessening the effects of global warming by reducing the amount of sunlight incident at the surface, which we call solar geoengineering [e.g., *Budyko*, 1974; *Crutzen*, 2006; *Wigley*, 2006]. For example, surface cooling could theoretically be achieved by creating a large sunshade in space, mimicking volcanic eruptions by injecting

large amounts of sulfate aerosols into the stratosphere, or by brightening marine stratocumulus clouds [Shepherd *et al.*, 2009].

Several multi-model comparisons of solar geoengineering have been performed, but intercomparability was limited, either due to models performing different experiments [Rasch *et al.*, 2008] or only a small number of models being included, each showing different results [Jones *et al.*, 2010]. The Geoengineering Model Intercomparison Project (GeoMIP) proposed four computer modeling experiments involving reductions in solar irradiance or increased stratospheric loading of aerosols to determine robust features of climate model responses to solar geoengineering [Kravitz *et al.*, 2011]. These four proposed computer modeling experiments all build on the Coupled Model Intercomparison Project Phase 5 (CMIP5) framework [Taylor *et al.*, 2012].

Preliminary studies using GeoMIP simulations were performed by Schmidt *et al.* [2012b], who studied the results of Experiment *G1* (described below) in four models, three of which are participants in the Implications and Risks of Engineering Solar Radiation to Limit Climate Change project (IMPLICC) [Schmidt *et al.*, 2012a]. Our study is the first to analyze experiment *G1* for the full set of GeoMIP models; participation is currently 12 fully coupled atmosphere-ocean general circulation models (Table 1), 11 of which have dynamic vegetation; we discuss this in more detail in Section 3.3. This broad participation allows us to address robust features of the impact of solar geoengineering as simulated by climate models, focusing on temperature, radiation, sea ice extent, the hydrologic cycle, and terrestrial net primary productivity. In particular, this multi-model ensemble encompasses a wide breadth of parameterizations and included processes, adding strength to our conclusions about the robust responses found in climate model simulations of solar geoengineering.

## 2. Study Design and Analysis Methods

All simulations in each model are initiated from a preindustrial control run that has reached steady state; we denote this simulation *piControl*, which is the standard CMIP5 name for this experiment [Taylor *et al.*, 2012]. Our reference simulation, denoted *abrupt4xCO2*, is

one in which the CO<sub>2</sub> concentration are instantaneously quadrupled from the control run.

Experiment *G1* involves an instantaneous reduction of insolation on top of this CO<sub>2</sub> increase such that 10-year mean globally averaged top of atmosphere (TOA) radiation differences between *G1* and *piControl* are no more than 0.1 W m<sup>-2</sup> for the first 10 years of the 50 year experiment [Kravitz *et al.*, 2011a, 2011b]. The amount of solar radiation reduction is model-dependent (Table 2) but does not vary during the course of the simulation. This step-function change in solar intensity is intended to approximately offset the radiative forcing resulting from the step-function change in atmospheric CO<sub>2</sub> concentration.

Experiment *G1* is idealized, which has allowed broad participation and facilitates intercomparison. All 12 modeling groups that have participated in GeoMIP thus far have performed this experiment. Based on the CMIP5 *abrupt4xCO2* experiment, *G1* starts from a stable preindustrial climate imposes two large counteracting step function forcings, preventing many problems with weak signal-to-noise ratios. Moreover, changes in solar forcing are uniformly parameterized in models as a change in TOA downwelling radiation, whereas differing treatment of sulfate aerosols in each model will be a dominating complication of the intercomparison for some of the GeoMIP experiments.

This experiment is the most idealized GeoMIP simulation, facilitating unambiguous analysis of the dominant radiative effects and climate responses. Ammann *et al.* [2010] showed that uniform solar constant reduction yields a similar pattern of radiative forcing and temperature response to a suitably thick layer of stratospheric sulfate aerosols, although solar reduction and stratospheric aerosols have different effects in terms of stratospheric heating, dynamic circulation patterns, and stratospheric chemistry. As such, while insights into the likely response to uniform solar geoengineering can be obtained, modeling a reduction in solar irradiance cannot serve as a substitute for simulating the response to increased stratospheric aerosols or other possible approaches for reducing incoming solar radiation.

All values are reported as mean (min to max) where mean represents the all-model ensemble average, and min and max are results from the ensemble member that exhibits the minimum and maximum value, respectively, for the quantity of interest. Unless otherwise

noted, all values presented are averages over years 11-50 of the simulation. Available variables from the models that were used to create ensemble averages are presented in Supplemental Table S1. All maps and zonal averages in both the article and supplemental online material show values for the all-model ensemble average, averaged over years 11-50 of the simulation. Land-only averages do not include areas containing sea ice.

The experimental design results in small temperature changes (*GI*-*piControl*), which have the effect of suppressing temperature-related feedbacks in the climate system, reducing model spread. To avoid conflating reasons for model agreement in our study with reasons for model agreement in projections of future climate change, we chose to apply a stippling criterion in which stippling denotes areas where fewer than 75% of models agree on the sign of the model response. In our figures, we assign no color to values that are small, but some of these areas may not be stippled, indicating widespread model agreement. This could either be due to many models showing small changes that by chance happen to have the same sign, or lack of stippling could be the result of a small number of disagreeing models that have differences that are large in magnitude.

Throughout the paper and in Tables S2-S4, we refer to particular geographical regions. The tropics are defined as the regions bounded by the Tropics of Capricorn and Cancer, i.e., the area between 23.44°S and 23.44°N. The Arctic is defined as all area north of the Arctic Circle, i.e., the area between 66.55°N and 90°N. The Antarctic is defined similarly, i.e., the area between 90°S and 66.55°S. Collectively, the Arctic and Antarctic are referred to as the polar regions. Midlatitudes are defined as the areas between the tropics and the polar regions.

### 3. Robust responses

#### 3.1 Temperature and Radiation

In Experiment *GI*, which is the focus of the analysis in this paper, globally averaged net downward TOA radiation differences from *piControl* are 0.05 (-0.22 to 0.40) W m<sup>-2</sup> over years 11-50 of simulation [Kravitz *et al.*, 2011a, 2011b]. Because these simulations were

initialized from the *piControl* simulation, and the top-of-atmosphere energy imbalance has been near zero throughout the simulation, it might be expected that globally averaged surface air temperature would show few differences from *piControl* (Figures S1–S3). However, spatial temperature differences ( $G1 - piControl$ ) range from  $-0.3$  ( $-0.6$  to  $0.1$ ) K in the tropics to  $0.8$  ( $0.0$  to  $2.3$ ) K in the polar regions (Figures 1–2 and S4–S6), results similar to those found in earlier studies [Govindasamy and Caldeira, 2000; Lunt et al., 2008; Ammann et al., 2010]. In particular, the Arctic shows residual warming of  $1.0$  ( $-0.3$  to  $2.9$ ) K, although this residual is small compared to the *abrupt4xCO2–piControl* temperature increases of  $10.5$  ( $5.8$  to  $13.8$ ) K. Polar temperature differences in  $G1$  are greater during winter than during summer (Figure 2).

The temperature patterns described above are primarily due to unequal distributions of shortwave and longwave radiation from solar reduction and increased CO<sub>2</sub> concentration, respectively. The all-model ensemble mean shows net TOA radiation differences ( $G1 - piControl$ ) of  $-1.5$  ( $-2.3$  to  $-0.6$ ) W m<sup>-2</sup> in the tropics and  $2.4$  ( $1.9$  to  $3.1$ ) W m<sup>-2</sup> at the poles (Figure 3). Insolation has a latitudinally and seasonally dependent pattern, so any reductions in solar radiation will show similar dependencies. In particular, solar reduction by a fixed fraction will reduce downward shortwave flux by a greater amount in the tropics than at the poles and will not reduce downward shortwave flux at all at the dark winter pole. However, carbon dioxide is a well-mixed gas and thus has a more uniform radiative forcing with latitude [Govindasamy and Caldeira, 2000].

Table 2 shows a decrease in planetary albedo in experiments *abrupt4xCO2* and  $G1$ . In the first year of *abrupt4xCO2*, after a step-function change in CO<sub>2</sub> concentration, planetary albedo decreases by  $0.006$ , in large part due to a decrease in cloud cover. As the planet warms in this simulation, the albedo change further decreases on average to  $0.012$  by year 50. In  $G1$ , solar geoengineering does little to abate the fast response of the climate system to added CO<sub>2</sub>, so the albedo also decreases in this simulation by an average of  $0.006$  in year 1. However, because temperature changes are greatly diminished, the year 50 albedo decrease remains approximately  $0.006$ . These decreases in planetary albedo are, in part,

indicative of reduced cloud cover. *Ramanathan et al.* [1989] found that cloud radiative forcing is weak in the tropics but has a strong cooling influence in the Northern midlatitudes and a warming influence near both poles. *Zelinka et al.* [2012] found that cloud feedbacks are positive in the midlatitudes and negative poleward of 50°S and 70°N. The cooling in the tropics/midlatitudes and warming at the poles (Figure 2) may in part be associated with reduced cloud cover, consistent with these findings of *Ramanathan et al.* [1989] and *Zelinka et al.* [2012].

Models show some disagreement in *G1-piControl* in the region of approximately 30–45° in latitude, where the sign of the mean model response changes from positive to negative. Different models will undergo this sign change in different grid boxes, so model agreement would not be expected in these regions. However, models agree on the sign of the temperature response over 74% of the globe and in radiation over 66% of the globe.

A test of the effectiveness of geoengineering in this experiment is the ability of *G1* to restore the climate to that of *piControl* on a local as well as global basis. One measure of this ability to restore climate can be calculated using root-mean-square error. More specifically, we can define the quantity (and other similar quantities)

$$\text{RMS}_{\text{G1}-\text{piControl}}^T = \sqrt{\frac{\sum \sum (\text{G1}-\text{piControl})^2 dA}{\sum \sum dA}}$$

where T denotes temperature (or some other field of interest, averaged over years 11–50 of simulation), G1 refers to temperature in a particular grid box of the ensemble mean of Experiment *G1*, *piControl* refers to temperature in a particular grid box of the ensemble mean of Experiment *piControl*, summation is over latitude and longitude, and *dA* denotes the area of a particular grid box (Tables S5–S7). We then calculate the quantity

$$r(T) = \frac{\text{RMS}_{\text{G1}-\text{piControl}}^T}{\text{RMS}_{\text{abrupt4xCO2}-\text{piControl}}^T}$$

to determine the effectiveness of *G1* in offsetting the temperature increases under *abrupt4xCO2* on a grid cell basis. This metric has been used in prior geoengineering studies

[e.g., *Ban-Weiss and Caldeira*, 2010; *Rasch et al.*, 2009]. In this example,  $r(T)=0.089$ , indicating a residual of 8.9% of the temperature changes from *abrupt4xCO<sub>2</sub>* remain under *G1*. *Schmidt et al.* [2012b] show a similar result, i.e., RMS changes in temperature for *G1-piControl* are an order of magnitude smaller than changes for *abrupt4xCO<sub>2</sub>-piControl*.

### 3.2 Sea Ice

Figure 4 shows model results for Northern and Southern hemisphere sea ice extent. Because different models simulate sea ice processes in different ways, there is large diversity in the simulated sea ice extent changes in *abrupt4xCO<sub>2</sub>-piControl* [*Stroeve et al.*, 2012]. Annually averaged Arctic sea ice changes in *abrupt4xCO<sub>2</sub>* by  $-7.6$  ( $-14.1$  to  $-5.0$ ) million km<sup>2</sup> but stays relatively constant in *G1* with differences from *piControl* of  $-0.3$  ( $-0.8$  to  $0.5$ ) million km<sup>2</sup>. Thus, prevented Arctic sea ice loss in *G1* is 97 (83 to 106) %. The Antarctic shows similar behavior; annually averaged Southern Hemisphere sea ice extent changes by  $-4.5$  ( $-7.1$  to  $-1.0$ ) million km<sup>2</sup> in *abrupt4xCO<sub>2</sub>* and  $-0.2$  ( $-1.1$  to  $0.9$ ) million km<sup>2</sup> in *G1*. Thus, prevented Antarctic sea ice loss by *G1* is 96 (84 to 113) %. Model agreement and  $r$  metrics (defined in the previous section) are not reported, as such quantities would depend upon the boundary of sea ice extent, which varies among models.

September Arctic sea ice extent shows similar behavior to the annual average. All models show a large decrease in *abrupt4xCO<sub>2</sub>*, with some models becoming ice-free in the Arctic. In *G1*, changes in September sea ice are of a similar magnitude to changes in the annual mean. March Antarctic sea ice extent shows very little model agreement, with some models showing large decreases for both *abrupt4xCO<sub>2</sub>* and *G1*, and some showing small changes for both simulations.

### 3.3 Hydrology

Global differences (*G1-piControl*) are  $-0.1$  ( $-0.2$  to  $-0.1$ ) mm day<sup>-1</sup> for precipitation (4.5% reduction in the all-model ensemble mean),  $-0.1$  ( $-0.2$  to  $0.0$ ) mm day<sup>-1</sup> for evaporation (4.5% reduction in the all-model ensemble mean), and  $0.0$  mm day<sup>-1</sup> for precipitation minus

evaporation ( $P-E$ ). Greater than 75% of models agree on the sign of changes ( $G1-piControl$ ) in precipitation throughout 69% of the globe and 61% of the land surface. For evaporation, this agreement is higher; models agree over 81% of the globe and 75% of the land surface.

For  $P-E$ , agreement is over 58% of the globe and 44% of the land surface. Precipitation and evaporation patterns for  $G1$  and *abrupt4xCO<sub>2</sub>* are similar and opposite in sign (Figures 1, 5, and S1–S6), resulting in small differences ( $G1-piControl$ ;  $<0.2 \text{ mm day}^{-1}$ ) in  $P-E$  over 92% of the globe and 91% of the land surface (Figure 6). The exception is that tropical precipitation is reduced by  $-0.2$  ( $-0.4$  to  $-0.1$ )  $\text{mm day}^{-1}$ . These results were also found by Schmidt *et al.* [2012b], in that precipitation responds strongly to both a CO<sub>2</sub> increase and a solar reduction, resulting in small differences in the global average for  $G1-piControl$ .

Figure 7 compares the results in Figure 5 to their natural variability, that is, differences ( $G1-piControl$ ) are divided by the grand standard deviation ( $\sigma$ ) of *piControl* calculated for all models, where each year of each ensemble member of each model is an independent degree of freedom. In regions where annually averaged precipitation in *piControl* is greater than  $0.2 \text{ mm day}^{-1}$ , that is, regions that are not large deserts, changes ( $G1-piControl$ ) in precipitation are within  $1.96\sigma$  (statistically significant at the 95% confidence level, assuming a normal distribution of differences) of the *piControl* all-model ensemble mean over 96% of the globe and 96% of the land surface. Similarly, changes in  $P-E$  are within  $1.96\sigma$  over 91% of the globe and 91% of the land surface. Evaporation shows a statistically significant decrease ( $>1.96\sigma$ ) over 97% of the globe and 90% of the land surface. Evaporation over land is reduced in part due to stomatal closure resulting from increased water use efficiency by plants under increased CO<sub>2</sub> concentration [e.g., Field *et al.*, 1995; Sellers *et al.*, 1996; Cao *et al.*, 2010]. Although most of the models do include this process, we did not perform a control experiment that could be used to isolate the stomatal effect. Fyfe *et al.* [2013] presented compelling evidence that these processes are as important as radiative effects on the hydrologic cycle.

The largest differences ( $G1-piControl$ ) in hydrological variables occur in the tropics (Tables S2–S4). Tropical precipitation differences are  $-0.2$  ( $-0.4$  to  $-0.1$ )  $\text{mm day}^{-1}$ , tropical

evaporation differences are  $-0.2$  ( $-0.4$  to  $-0.1$ ) mm day $^{-1}$ , and tropical  $P-E$  differences are  $0.1$  ( $-0.2$  to  $0.3$ ) mm day $^{-1}$ . *Bala et al.* [2008] proposed a mechanism whereby solar reduction results in reduced tropical precipitation; insolation reduction results in greater surface than mid-tropospheric cooling, which increases atmospheric stability, hence suppressing convection. Figure 8 shows calculations of moist static stability for the all-model ensemble mean. More specifically, equivalent potential temperature ( $\theta_e$ ) is given by

$$\theta_e \approx \left( T + \frac{L_v}{c_p} q \right) \left( \frac{p_0}{p} \right)^{\frac{R_d}{c_p}}$$

where  $T$  is temperature (K),  $L_v$  is an average value of latent heat of vaporization of water ( $2.5 \times 10^6$  J kg $^{-1}$ ),  $c_p$  is the specific heat of water ( $1004$  J kg $^{-1}$  K $^{-1}$ ),  $q$  is specific humidity (kg kg $^{-1}$ ),  $p_0$  is surface pressure ( $\sim 10^5$  Pa),  $p$  is pressure (Pa), and  $R_d$  is the ideal gas constant for dry air ( $287.0$  J kg $^{-1}$  K $^{-1}$ ). The all-model ensemble mean of  $\frac{\partial \theta_e}{\partial z}$  for most of the troposphere

(pressure range of  $1000$ – $200$  mb) is plotted in Figure 8. If moist static stability increases, this quantity will be positive.

Moist static stability changes for *abrupt4xCO2-piControl* show a reduction in moist static stability throughout the troposphere, particularly in the tropics (Figure 8). This would have the effect of increasing tropical convection, which can lead to increased precipitation, as is seen in the model results for *abrupt4xCO2-piControl* (Figures 5 and S4–S6). These results regarding decreased static stability are consistent with observations [*Huntington*, 2006] and model results [*Held and Soden*, 2006] that show an intensification of the hydrologic cycle accompanying increased atmospheric CO<sub>2</sub> concentration. Conversely, differences in *G1-piControl* show an increase in moist static stability in the tropical troposphere, a result that is consistent with the mechanism proposed by *Bala et al.* [2008]. *Bony et al.* [2013] find that precipitation changes in *abrupt4xCO2* are consistent with these mechanisms. Thus, *abrupt4xCO2* causes an increase in precipitation in areas that already receive large amounts of precipitation, but *G1* shows the opposite pattern; analysis of monsoon regions shows similar results [S. *Tilmes*, personal communication].

As done for surface air temperature in Section 3.1, we can calculate the ability of Experiment *G1* to offset changes in hydrology due to *abrupt4xCO<sub>2</sub>*. Again denoting *P* as precipitation and *E* as evaporation,  $r(P)=0.451$ ,  $r(E)=0.607$ , and  $r(P-E)=0.340$ . Thus a residual of 34% of the *P-E* changes due to quadrupling of the CO<sub>2</sub> concentration remains under *G1*. This result is qualitatively similar to the results of *Ricke et al.* [2010] and *Moreno-Cruz et al.* [2012], namely that uniform solar geoengineering cannot offset both temperature and hydrology changes from an increase in the carbon dioxide concentration.

The reported changes in the hydrologic cycle were calculated using monthly mean model output that has been averaged over years 11-50 of the simulations. However, extreme events manifest on shorter time scales and can have substantial impacts that may not be represented in monthly means.

### 3.4 Terrestrial Net Primary Productivity

The terrestrial biosphere is a significant component of the global carbon cycle and is a large sink for atmospheric CO<sub>2</sub> [*Schimel*, 1995]. Net primary productivity (NPP) is defined as the conversion of CO<sub>2</sub> into dry matter by the terrestrial biosphere, often calculated as gross primary productivity minus autotrophic respiration [*Cramer et al.*, 1999]. NPP is an indicator of the health of the terrestrial biosphere and its ability to take up CO<sub>2</sub>. This particular metric is useful for our study, as it integrates changes in radiation, temperature, and moisture into a single aggregate metric that allows us to diagnose the effects of Experiment *G1* on terrestrial carbon balance. NPP can also provide a first order estimate of the impacts of solar geoengineering on agriculture [*Pongratz et al.*, 2012].

Differences in the three experiments (*piControl*, *abrupt4xCO<sub>2</sub>*, and *G1*) isolate different mechanisms that determine changes in terrestrial NPP. Changes in NPP for *abrupt4xCO<sub>2</sub>-piControl* are primarily due to the CO<sub>2</sub> fertilization effect on plants, i.e., plants tend to increase productivity in a higher concentration of CO<sub>2</sub> [e.g., *Field et al.*, 1995; *Sellers et al.*, 1996; *Cao et al.*, 2010]. Changes for *G1-piControl* are due to a combination of the CO<sub>2</sub> fertilization effect and changes in the spatial distributions of temperature and

precipitation. Changes for *G1–abrupt4xCO<sub>2</sub>* are due to changes in spatial distributions of temperature and precipitation alone, of which a prominent component is a reduction in plant heat stress [Govindasamy *et al.*, 2002; Naik *et al.*, 2003; Pongratz *et al.*, 2012]. In particular, this experiment does not change the distribution of direct vs. diffuse solar radiation, as occurs in stratospheric sulfate aerosol geoengineering [Robock, 2000]. In experiments involving stratospheric sulfate aerosol layers, an increase in the diffuse radiation component may increase NPP [e.g., Mercado *et al.*, 2009].

Changes in NPP for *G1–piControl* are 0.34 (0.0 to 0.8) kg C m<sup>-2</sup> a<sup>-1</sup>, or 51.0 (4.1 to 121.3) Pg C a<sup>-1</sup> (Figures 1, 9, and S1–S6). Compared to *piControl* values of 43.4 (22.4 to 69.1) Pg C a<sup>-1</sup>, which is of a similar magnitude to reported values in the established literature [Cramer *et al.*, 1999; Potter *et al.*, 2012], constituting a 120% increase in terrestrial NPP. Changes for *abrupt4xCO<sub>2</sub>–piControl* are 0.3 (0.0 to 0.8) kg C m<sup>-2</sup> a<sup>-1</sup>, or 49.2 (6.5 to 125) Pg C a<sup>-1</sup>, and patterns of increase in NPP are similar between *G1–piControl* and *abrupt4xCO<sub>2</sub>–piControl* (Figure 9), implying most of the increase in NPP seen in *G1–piControl* is due to the CO<sub>2</sub> fertilization effect. However, *G1–abrupt4xCO<sub>2</sub>* shows changes in NPP of 0.0 (0.0 to 0.1) kg C m<sup>-2</sup> a<sup>-1</sup>, or 1.8 (-5.8 to 18.3) Pg C a<sup>-1</sup>, suggesting *G1* has an advantage in increasing terrestrial NPP over *abrupt4xCO<sub>2</sub>* by providing an environment with enriched CO<sub>2</sub> while avoiding the large changes in temperature or available moisture (*P–E*) that occur in *abrupt4xCO<sub>2</sub>*. At least 75% of the models agree on the sign of the response (*G1–piControl*) of NPP over 82% of the land surface. The all-model ensemble mean shows increases in NPP occur over 99% of land regions for *G1–piControl*, 99% of land regions for *abrupt4xCO<sub>2</sub>–piControl*, and 55% of land regions for *G1–abrupt4xCO<sub>2</sub>* (Figure 6).

#### 4. Conclusions

We have identified several robust results for model predictions of GeoMIP experiment *G1*, which involves a 4xCO<sub>2</sub> atmosphere with a uniform reduction in insolation to produce a near-zero globally averaged TOA net radiation flux. Models agree that although globally averaged surface air temperature may be nearly kept at preindustrial levels, the

tropics will be cooler than in *piControl* (0.3 K), and the poles will be warmer than in *piControl* (0.8 K). *G1* is effective at preventing the Arctic sea ice loss that occurs in *abrupt4xCO<sub>2</sub>*. Changes (*G1*–*piControl*) in precipitation and P–E are within natural variability for 96 and 91% of the globe, respectively, but evaporation shows a statistically significant reduction over 97% of the globe. Tropical precipitation is reduced due to an increase in tropospheric moist static stability. Net primary productivity increases in *G1* by 51.0 Pg C a<sup>-1</sup>, a 120% increase over preindustrial levels; most of the increase is due to CO<sub>2</sub> fertilization, but an increase by 1.8 P C a<sup>-1</sup> in *G1*–*abrupt4xCO<sub>2</sub>* is likely due avoidance of large changes in temperature or hydrologic cycle patterns.

For most of the results presented in this study, changes in *G1* relative to *piControl* are substantially smaller than changes in *abrupt4xCO<sub>2</sub>* relative to *piControl*. However, this does not preclude the possibility that for some fields, local changes in *G1* may be larger than the projected changes for *abrupt4xCO<sub>2</sub>*. (For example, increases in terrestrial net primary productivity are larger in some regions in *G1* than in *abrupt4xCO<sub>2</sub>*.)

No model shows the ability of uniform solar geoengineering to offset all climate changes from increased carbon dioxide concentration. In particular, there is a trade-off between reducing residuals (*G1*–*piControl*) in temperature and hydrology; this finding of Ricke *et al.* [2010] and Moreno-Cruz *et al.* [2012] is a robust feature of all models participating in GeoMIP. MacMartin *et al.* [2013] proposed other potential trade-offs, for example, between returning the hydrologic cycle to preindustrial levels and returning Arctic sea ice to preindustrial levels.

Although Experiment *G1* provides important clues about fundamental climate system effects of solar geoengineering, the idealized nature of experiment *G1* suggests the need for complementary studies that are currently underway. Other GeoMIP simulations use transient greenhouse gas profiles and stratospheric sulfate aerosols instead of solar constant reductions. Ongoing studies involving these simulations will analyze the climate responses to transient greenhouse gases, stratospheric heating from aerosols, and the resulting dynamical circulation and chemistry changes. We also plan investigations under the GeoMIP framework of the

effects of solar geoengineering on sea ice, circulation patterns, and extreme events. We also note that our results are specific to imposition of a globally uniform solar reduction.

Tailoring the method of solar geoengineering, potentially including variations in latitude and season of forcing, has the potential to alter the climate effects [MacMartin *et al.*, 2013]. In this study, we have not addressed the problem of ocean acidification [e.g. Raven *et al.*, 2005], which could be exacerbated by solar geoengineering because the resulting cooler ocean would absorb more CO<sub>2</sub>.

The results we present are specific to the highly idealized experiment *G1* and should not be mistaken as an evaluation of geoengineering proposals or issues surrounding their implementation, nor as representative of how geoengineering might be implemented in practice. The potential goals of geoengineering will likely include factors other than radiative balance or temperature reductions. In particular, the trade-off between temperature and hydrology shown above, as well as other potential trade-offs [MacMartin *et al.*, 2013], suggest that careful planning of optimal geoengineering strategies might be required to produce desired climate changes while avoiding side effects. Moreover, our analysis did not include effects on social or political structures, ecosystem dynamics, and many other potentially important issues. Such an evaluation would consider a wider range of concerns and possible deployment modalities than have been included in the scope of the GeoMIP efforts. We make efforts to present and analyze climate model simulation results without injection of moral values, but a more complete evaluation of geoengineering proposals will depend critically on societal norms and would address ethical concerns. Sound scientific and technical results such as we have presented here are thus necessary, but not sufficient, inputs for evaluating solar geoengineering proposals.

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**Table 1.** Models participating in GeoMIP that have thus far completed experiment *G1*. For each column, the name of the specific model is given, along with a reference (where available). Numbers in parentheses describe the horizontal resolution of in degrees or number of grid boxes (lat x lon) or number of spectral elements (T)/number of vertical layers (L); and height of the model top (km or hPa, atmosphere only). <sup>†</sup> denotes model top heights which were converted from pressure using a scale height of 10 km.

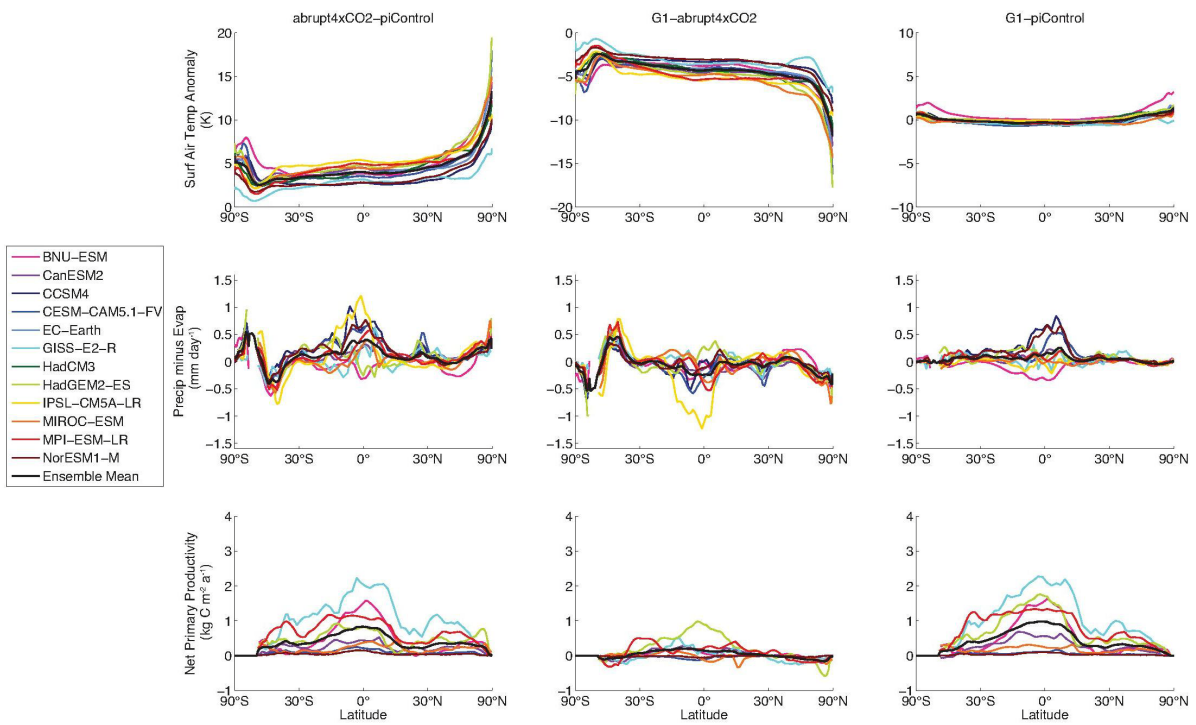
Model	Atmosphere Model	Ocean Model
Land Model		
BNU-ESM CoLM <i>et al. (2003, 2004)</i>	CAM3.5 (T42/L26; 42 km) (T42/L10)	MOM4p1 (200 boxes x 360 boxes)
CanESM2	CLASS 2.7 and CTEM 1.0 (T63/L35; 1 hPa/69 km <sup>†</sup> ) (T63/L3) <i>Arora et al. (2011)</i> <i>Arora and Boer (2010); Versegheghy et al. (1993)</i>	(0.94°x1.4°/L40)
CESM-CAM5.1-FV CLM4 <i>Oleson et al. (2010)</i>	CAM5 (1.875°x2.5°/L30; 40 km) (0.9°x1.25°)	POP2 <i>Smith et al. (2010)</i>
CCSM4 CLM4 <i>Gent et al. (2011)</i> <i>Oleson et al. (2010)</i>	CAM4 (0.9°x1.25°/L28; 42 km) (0.9°x1.25°)	POP2 <i>Smith et al. (2010)</i>
EC-Earth <i>Hazeleger et al. (2011)</i>	IFS (T159/L62; 5 hPa/53 km <sup>†</sup> )	NEMO (1°x1°/L42) <i>Madec et al. (2008)</i>
GISS-E2-R GISS-LSM <i>Schmidt et al. (2006)</i> <i>Aleinov and Schmidt (2006)</i>	ModelE2 (2°x2.5°/L40; 80 km) (2°x2.5°/L6)	Russell <i>Russell et al. (1995)</i>
HadCM3 MOSES 1 <i>Gordon et al. (2000)</i>	(2.5°x3.75°/L19; 30 km) (2.5°x3.75°/L4)	(1.25°x1.25°/L20)
HadGEM2-ES MOSES-II	HadGEM2-A (1.25°x1.875°/L38; 40 km)	HadGEM2-O (1/3-1°/L40)

**Table 1 (continued)**

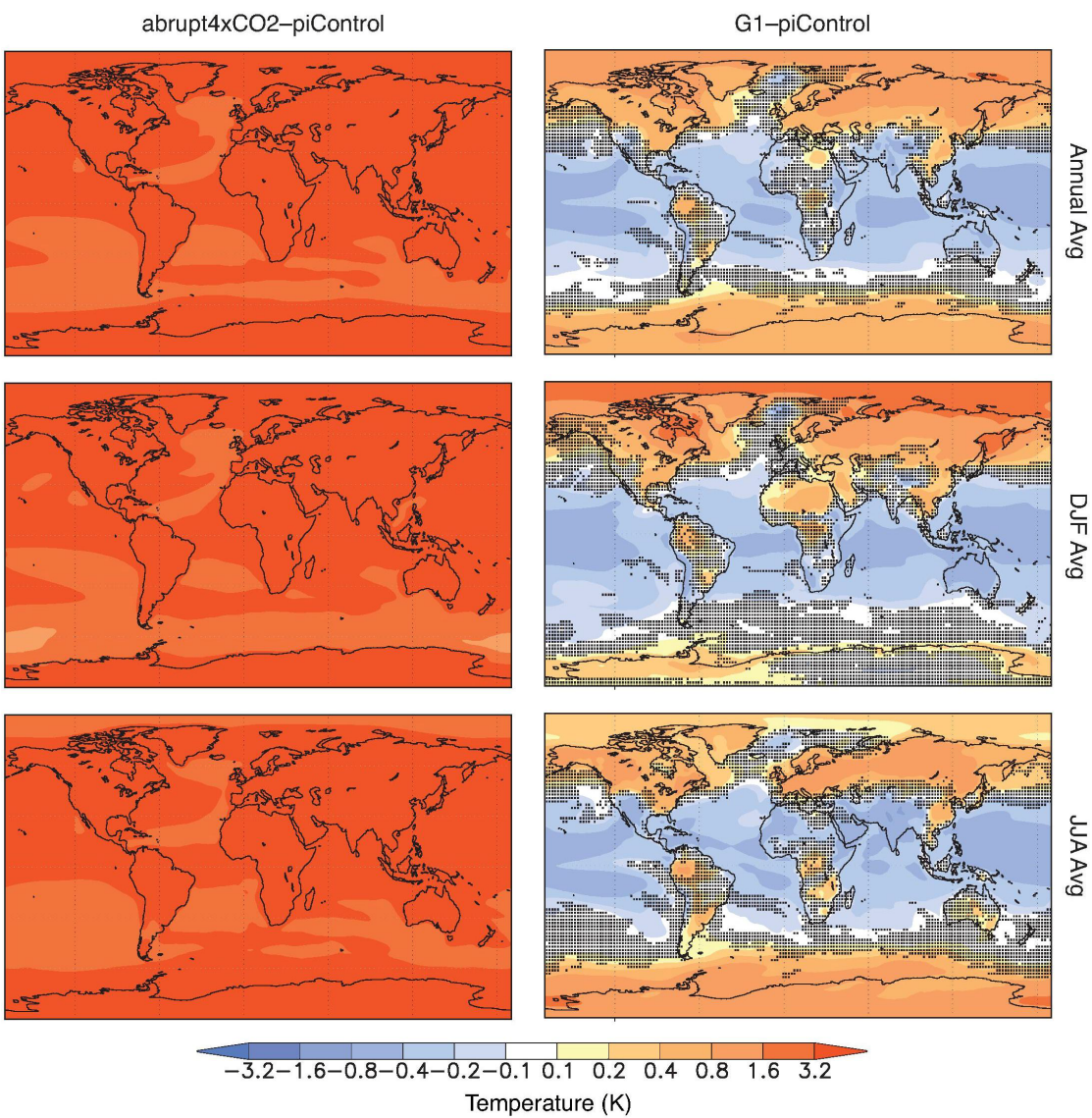
IPSL-CM5A-LR ORCHIDEE	LMDz	NEMO
<i>Dufresne et al.</i> (2013) <i>Krinner et al.</i> (2005)	(2.5°x3.75°/L39; 65 km) <i>Hourdin et al.</i> (2011)	(96 boxes x 95 boxes/L39) <i>Madec et al.</i> (2008)
MIROC-ESM MATSIRO (T42/L6)	MIROC-AGCM (T42/L80; 0.003 hPa/127 km <sup>†</sup> )	COCO3.4 (0.5-1.4°x1.4°/L44)
<i>Watanabe et al.</i> (2011) <i>Takata et al.</i> (2003)	<i>Watanabe et al.</i> (2008)	<i>K-1 Model Dev.</i> (2004)
MPI-ESM-LR JSBACH	ECHAM6 (T63/L47; 0.01 hPa/115 km <sup>†</sup> )	MPIOM (1.5°x1.5°/L40)
<i>Giorgetta et al.</i> (2013) <i>Raddatz et al.</i> (2007)	<i>Stevens et al.</i> (2013)	<i>Marsland et al.</i> (2003)
NorESM1-M CLM4	CAM-Oslo (1.9°x2.5°/L26; 2 hPa/62 km <sup>†</sup> )	(based on) MICOM (~1°x1°/L70)
<i>Alterskjaer et al.</i> (2012) <i>Oleson et al.</i> (2010)	<i>Kirkevåg et al.</i> (2013)	<i>Assmann et al.</i> (2010)

**Table 2.** Changes in insolation and planetary albedo for each model. Column 2 shows the solar reduction required in  $G1$  to balance the TOA radiation effect from *abrupt4xCO<sub>2</sub>* for each model. Column 3 shows the initial planetary albedo before CO<sub>2</sub> or solar forcings are added. Columns 4-7 show planetary albedo in years 1 and 50 (annual average), as a first order indication of changes in cloud cover due to the experiments *abrupt4xCO<sub>2</sub>* and  $G1$ . All values are given in % and are rounded to one decimal place.

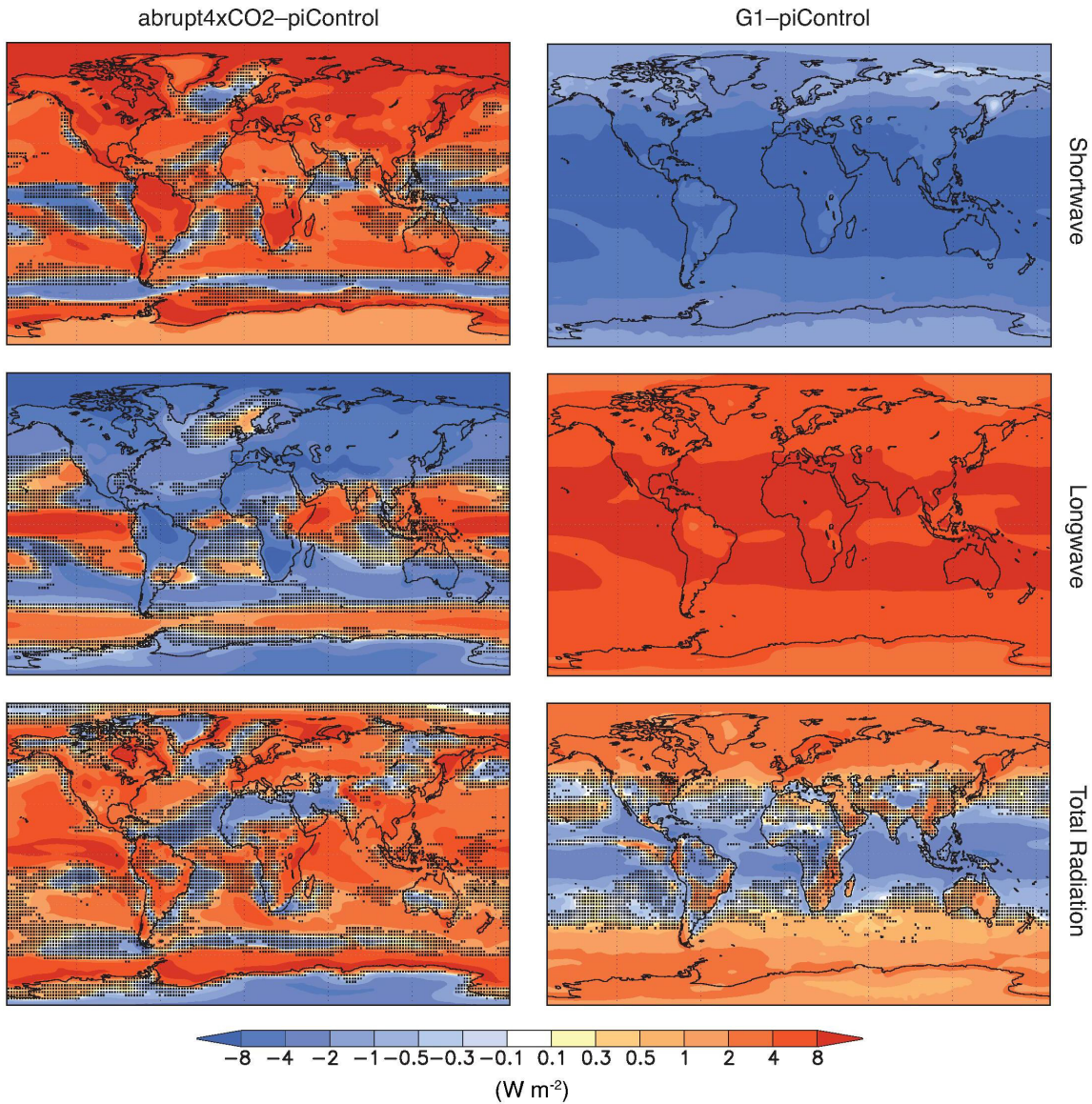
Experiment Year	$S_0$ reduction (%)	Planetary Albedo (%)				
		$G1$	<i>piControl</i>	<i>abrupt4xCO<sub>2</sub></i> 1	<i>abrupt4xCO<sub>2</sub></i> 50	$G1$ 1
BNU-ESM	3.8	29.8	29.2	28.4	29.3	29.2
CanESM2	4.0	29.5	28.8	28.5	28.9	29.0
CCSM4	4.1	28.7	28.1	27.9	28.1	28.0
CESM-CAM5.1- FV	4.7	29.6	29.3	28.3	29.3	29.2
EC-Earth	4.3	29.1	28.6	28.2	28.8	28.8
GISS-E2-R	4.5	29.5	29.4	29.7	29.4	29.2
HadCM3	4.1	29.8	28.9	28.8	29.0	28.9
HadGEM2-ES	3.9	28.7	28.2	27.5	28.0	27.9
IPSL-CM5A-LR	3.5	30.7	29.6	28.3	30.0	29.9
MIROC-ESM	5.0	31.3	30.2	29.4	30.1	30.4
MPI-ESM-LR	4.7	30.2	29.4	28.9	29.4	29.4
NorESM1-M	4.0	30.8	30.3	30.1	30.3	30.1



**Figure 1.** Zonal average anomalies in surface air temperature (K; land + ocean average; 12 models), precipitation minus evaporation (mm day<sup>-1</sup>; land average; 12 models), and terrestrial net primary productivity (kg C m<sup>-2</sup> yr<sup>-1</sup>; land average; 8 models) for all available models. All values shown are averages over years 11-50 of the simulations. The x-axis is weighted by cosine of latitude.

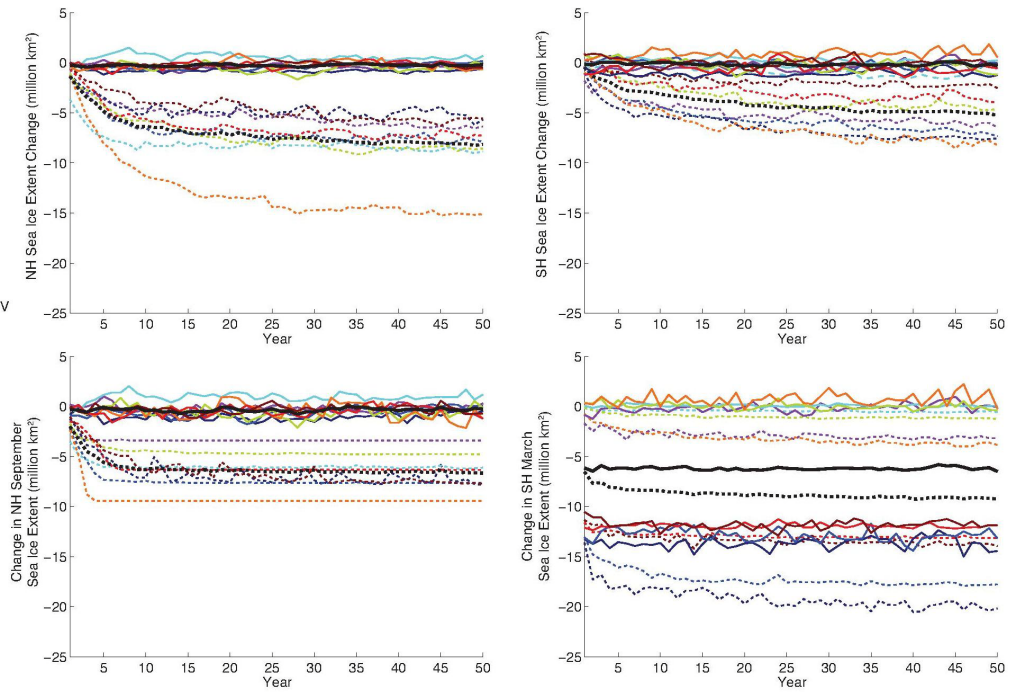


**Figure 2.** All-model ensemble annual average surface air temperature differences (K) for *abrupt4xCO<sub>2</sub>-piControl* (left column) and *G1-piControl* (right column), averaged over years 11-50 of the simulation. Top row shows annual average, middle row shows DJF average, and bottom row shows JJA average. Stippling indicates where fewer than 75% of the models (for this variable, 9 out of 12) agree on the sign of the difference.

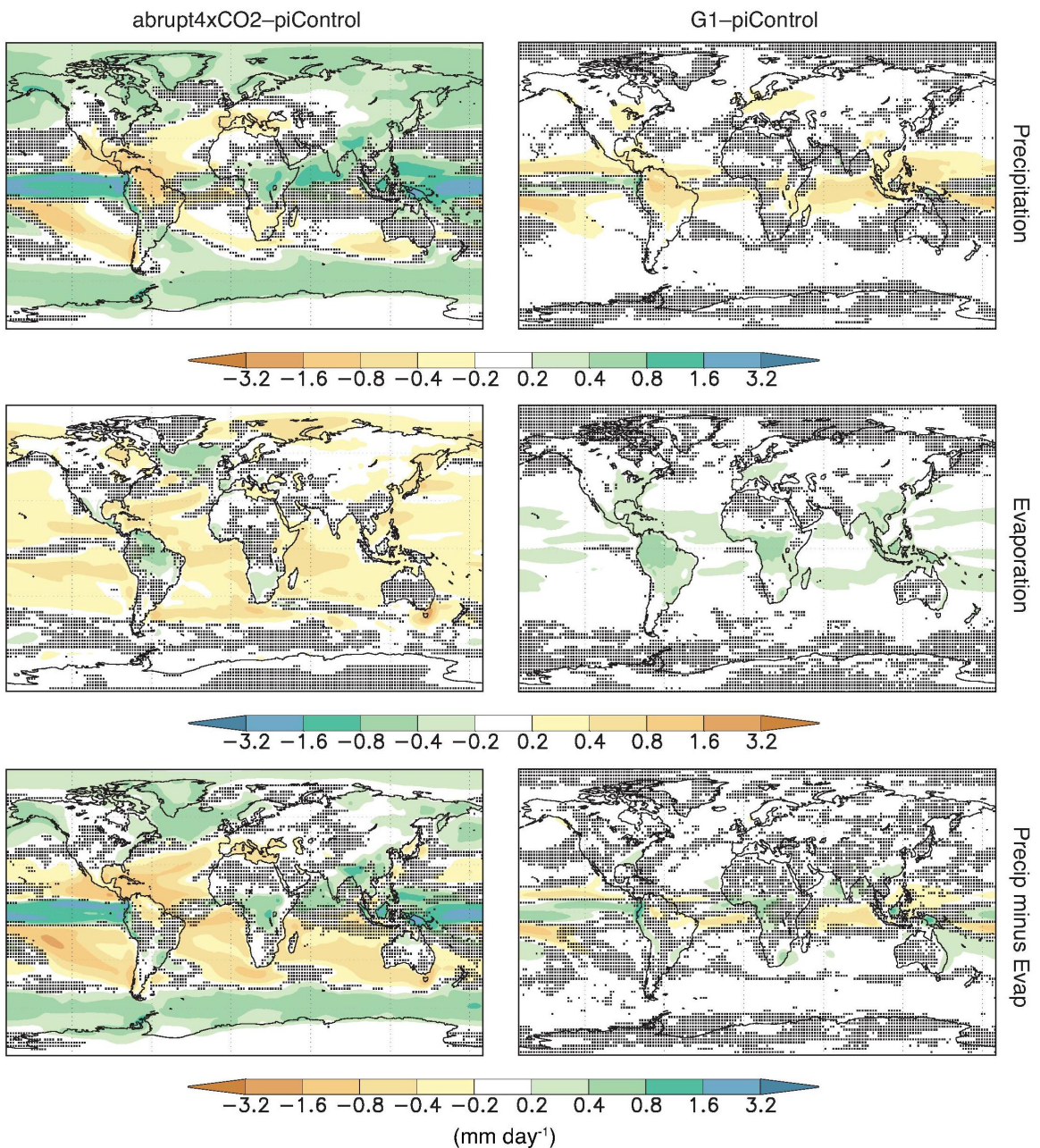


**Figure 3.** All-model ensemble annual average top of atmosphere (TOA) radiation differences ( $\text{W m}^{-2}$ ) for *abrupt4xCO<sub>2</sub>–piControl* (left column) and *G1–piControl* (right column), averaged over years 11–50 of the simulation. Top row shows net shortwave radiation, middle row shows net longwave radiation, and bottom row shows total (shortwave + longwave) radiation. The downward direction is defined to be positive. Stippling indicates where fewer than 75% of the models (for this variable, 9 out of 12) agree on the sign of the difference.

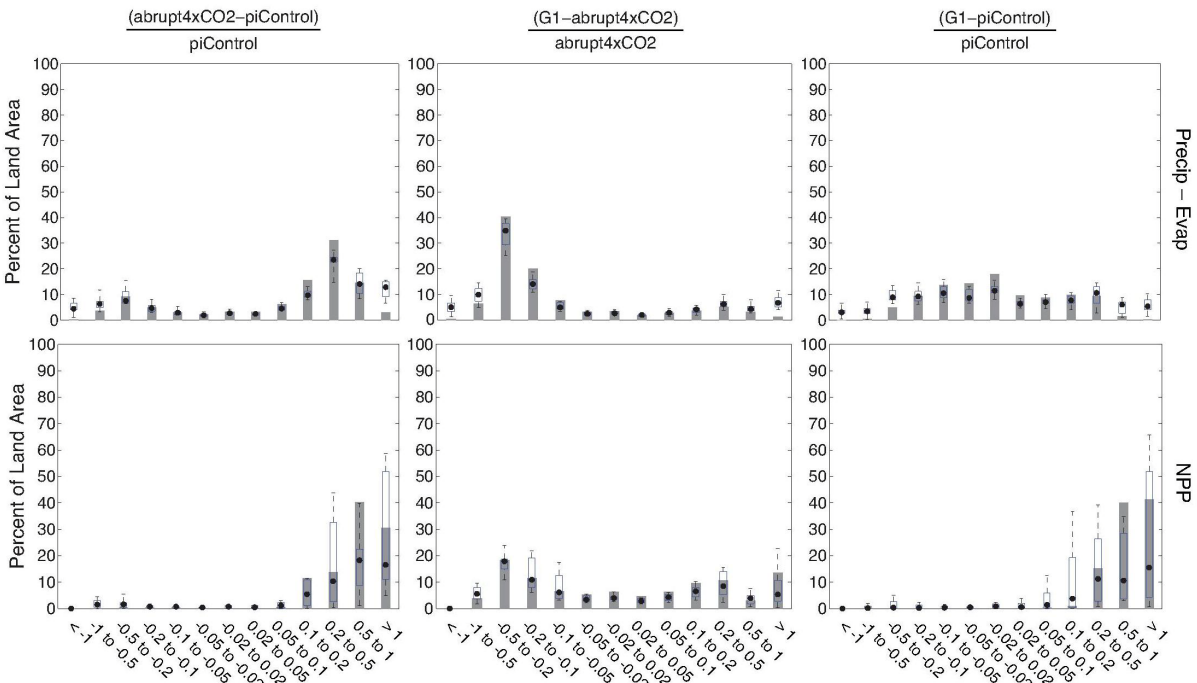
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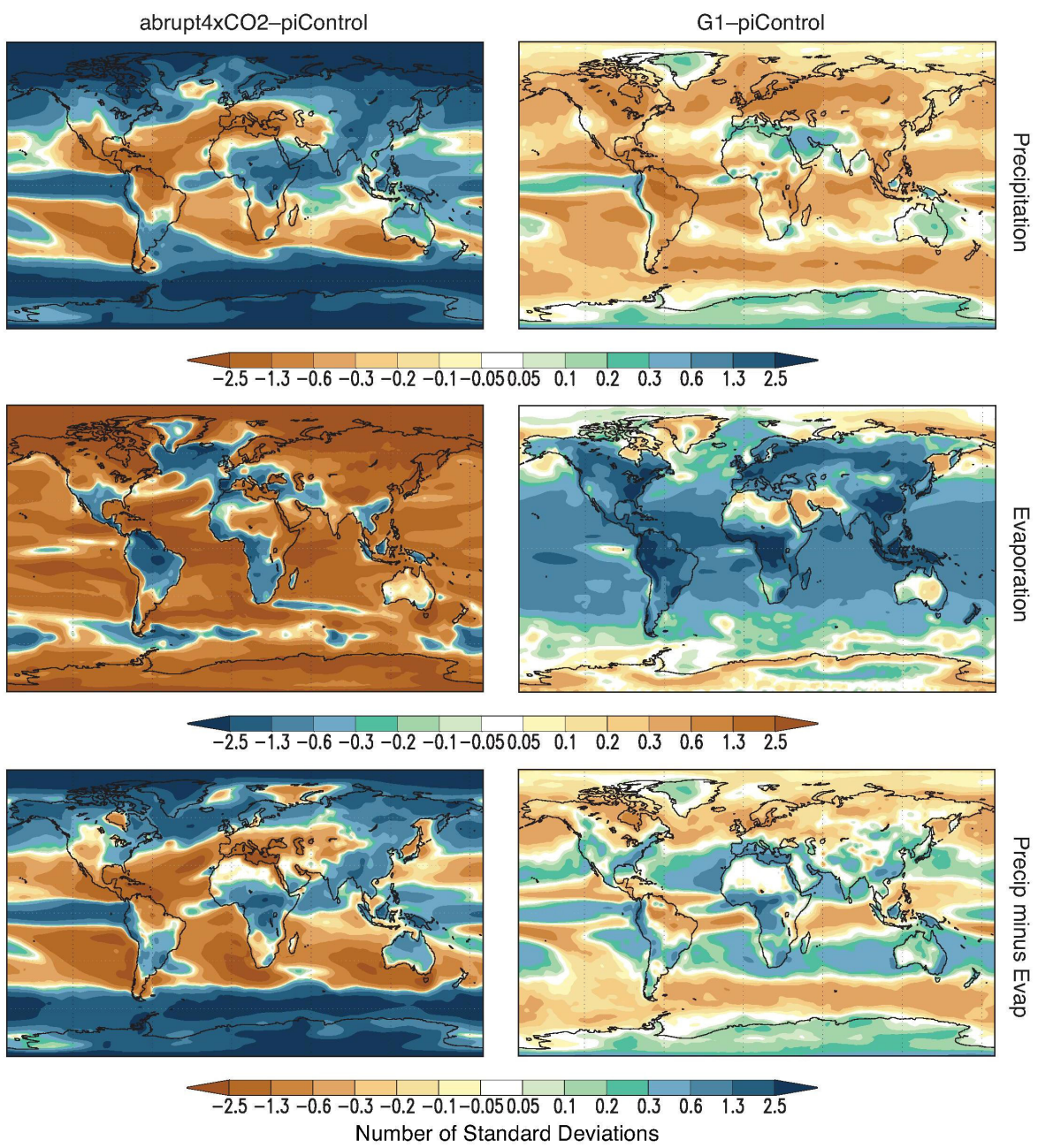
**Figure 4.** Hemisphere-averaged sea ice extent ( $\text{million km}^2$ ) for available models (Supplementary Table 1). Dashed lines indicate *abrupt4xCO<sub>2</sub>-piControl*, and solid lines indicate *G1-piControl*. Top left shows annually averaged Northern Hemisphere (NH) sea ice extent, top right shows annually averaged Southern Hemisphere (SH) sea ice extent, bottom left shows September NH sea ice extent, and bottom right shows March SH sea ice extent.



**Figure 5.** All-model ensemble annual average hydrology differences ( $\text{mm day}^{-1}$ ) for *abrupt4xCO<sub>2</sub>-piControl* (left column) and *G1-piControl* (right column), averaged over years 11-50 of the simulation. Top row shows precipitation, middle row shows evaporation, and bottom row shows precipitation minus evaporation. Stippling indicates where fewer than 75% of the models (for this variable, 9 out of 12) agree on the sign of the difference.

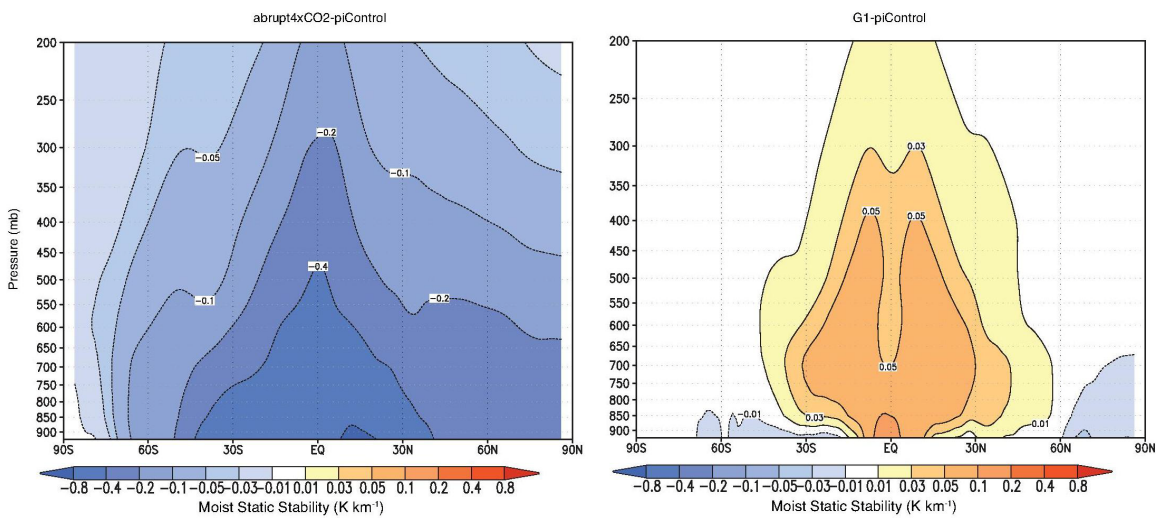


**Figure 6.** Box plot showing the percentage of land area (y-axis) that undergoes different amounts of relative change (x-axis) in precipitation minus evaporation (top row) and terrestrial net primary productivity (bottom row). Relative change is given by the formulas at the top of each column. In each bin, black dots indicate the median response of the models, bottom and top of boxes indicate the first and third quartiles of the models, respectively, and whiskers indicate the minimum and maximum model response. Grey bars indicate the response of the all-model ensemble median, which is calculated at each grid point and then sorted into bins. All values shown are for averages over years 11-50 of the simulations.

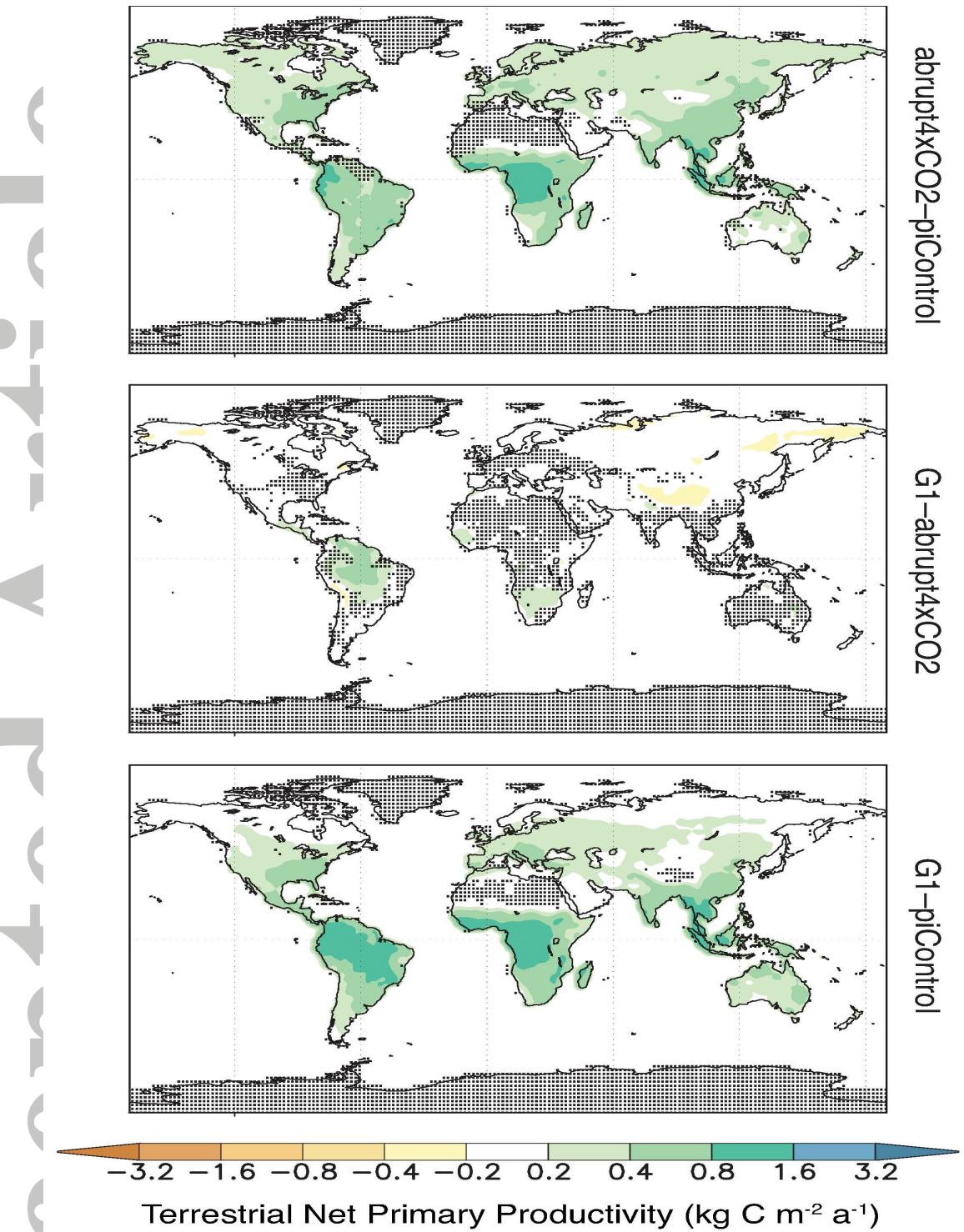


**Figure 7.** Anomalies in annual averages (averaged over years 11-50 of the simulation) divided by the grand standard deviation of *piControl* calculated for all models, where each year of each model is an independent degree of freedom. Left column is *abrupt4xCO2-piControl*, and right column is *G1-piControl*. Top row is precipitation, middle row is evaporation, and bottom row is P-E. All values are in numbers of standard deviations. Values shown are anomalies in relation to the natural variability of those fields.

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**Figure 8.** All-model ensemble annual average differences in moist static stability ( $\text{K km}^{-1}$ ) as defined by  $\frac{\partial \theta_e}{\partial z}$ , averaged over years 11-50 of the simulations. Left panel shows *abrupt4xCO2–piControl*, and right panel shows *G1–piControl*. Positive values indicate increased stability. Values shown are vertically interpolated.



**Figure 9.** All-model ensemble annual average differences in terrestrial net primary productivity ( $\text{kg C m}^{-2} \text{a}^{-1}$ ), averaged over years 11-50 of the simulation. Top panel shows *abrupt4xCO<sub>2</sub>-piControl*, middle panel shows *G1-abrupt4xCO<sub>2</sub>*, and bottom panel shows *G1-piControl*. Stippling indicates where fewer than 75% of the models (for this variable, 6 out of 8) agree on the sign of the difference.