

1 **Impact of Solar Geoengineering on Wildfires in the 21st Century in**  
2 **CESM2/WACCM6**

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20  
21 **Abstract**

22 We quantify future changes of wildfire burned area and carbon emissions in the 21st  
23 century under four Shared Socioeconomic Pathways (SSPs) scenarios and two SSP5-8.5-based  
24 solar geoengineering scenarios with a target surface temperature defined by SSP2-4.5: solar  
25 irradiance reduction (G6solar) and stratospheric sulfate aerosol injections (G6sulfur), and explore  
26 the mechanisms that drive solar geoengineering impacts on fires. This study is based on fully  
27 coupled climate-chemistry simulations with simulated occurrence of fires (area burnt and carbon  
28 emissions) using the Whole Atmosphere Community Climate Model Version 6 (WACCM6) as  
29 the atmospheric component of the Community Earth System Model Version 2 (CESM2). Globally,  
30 total wildfire burned area is projected to increase over the 21st century under scenarios without  
31 geoengineering and decrease under the two geoengineering scenarios. By the end of the century,  
32 the two geoengineering scenarios have lower burned area and fire carbon emissions than not only  
33 their base-climate scenario SSP5-8.5 but also the targeted-climate scenario SSP2-4.5.

34 Geoengineering reduces wildfire occurrence through decreasing surface temperature and  
35 wind speed and increasing relative humidity and soil water, with the exception of boreal regions  
36 where geoengineering increases the occurrence of wildfires due to a decrease in relative humidity  
37 and soil water compared to present day. This leads to a global reduction in burned area and fire  
38 carbon emissions by the end of the century relative to their base-climate scenario SSP5-8.5.  
39 However, geoengineering also yields reductions in precipitation compared to a warming climate,  
40 which offsets some of the fire reduction. Overall, the impacts of the different driving factors are  
41 larger on burned area than fire carbon emissions. In general, the stratospheric sulfate aerosol  
42 approach has a stronger fire-reducing effect than the solar irradiance reduction approach.

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## 44 1. Introduction

45 Fire is an important component of the Earth system. It directly impacts climate in two main  
46 ways. First, the burning of biomass is one of the major sources of radiatively and/or chemically  
47 active trace gases and aerosols in the atmosphere (Andreae and Merlet, 2001; Li et al. 2022).  
48 Second, fires pose alterations to terrestrial ecosystem states and functioning such as changing  
49 vegetation distribution and structure, disturbing the carbon cycle and water cycle, and changing  
50 surface albedo (Bowman et al., 2009; Li and Lawrence, 2017; Liu et al., 2019; Lasslop et al. 2020).  
51 In addition to the impact on climate, fires also have significant impacts on air quality and weather  
52 across spatial scales (e.g., Bowman et al., 2009, Tang et al., 2022). For example, fires degrade air  
53 quality and human health as many of the emitted gases and aerosols from fires are primary  
54 pollutants or precursors to secondary chemically-produced pollutants (Wiedinmyer et al., 2006;  
55 van der Werf et al., 2006). Fires also alter regional dynamics and weather through changing surface  
56 heat and water vapor fluxes, convection, clouds, and precipitation (e.g., Bowman et al., 2009; Coen  
57 et al., 2013, Zhang et al., 2022).

58 Fire is regulated by various factors, including weather and climate conditions (e.g., soil  
59 moisture, temperature, precipitation, and wind speed), vegetation composition and structure, and  
60 human activities (e.g., land use and land cover change, human ignition and suppression) (e.g., Li  
61 et al., 2013; Chen et al., 2017; Knorr et al., 2016a, 2016b; Li et al., 2018; Pechony and Shindell,  
62 2010; van der Werf et al., 2008). These factors also interact with each other in the Earth system  
63 (e.g., Walker et al., 2020; Loehman, 2020). For example, climate can alter vegetation composition  
64 and structure, and vegetation can also impact climate and weather through evapotranspiration. Due  
65 to the complex interactions and feedbacks among these factors and fires, quantifying and  
66 projecting the trend of fires is challenging and is subject to large uncertainties. Despite challenges  
67 and uncertainties, previous studies have generally suggested that in the future global fire risk will  
68 increase, though with significant regional differences (e.g., Abatzoglou et al., 2019; Bowman et  
69 al., 2020; Di Virgilio et al., 2019; Flannigan et al., 2009, 2013; Ford et al., 2018; Huang et al.,  
70 2015; Li et al., 2020; Liu et al. 2010; Luo et al., 2013; Pechony and Shindell, 2010; Veira et al.,  
71 2016). The growing importance combined with large uncertainties of fires has posed an urge to  
72 understand and quantify future fire trends in the context of climate change. It has been suggested  
73 that future climate mitigation should consider the impact of fires (Shiogama et al., 2020; Ward et  
74 al., 2012).

75 The Shared Socioeconomic Pathways (SSPs) were established to facilitate the integrated  
76 analysis of future climate impacts, vulnerabilities, adaptation, and mitigation (Riahi et al., 2017).  
77 These SSP scenarios utilized in Phase 6 of the Coupled Model Intercomparison Project (CMIP6)  
78 were generated with integrated assessment models, based on five narratives describing alternative  
79 socio-economic developments, including sustainable development (SSP1), middle-of-the-road  
80 development (SSP2), regional rivalry (SSP3), inequality (SSP4), and fossil-fueled development  
81 (SSP5). Different scenarios have different energy, land use, and emissions implications.  
82 Corresponding global population projections consistent with each of the SSPs have also been  
83 established (Jones and O'Neill, 2016).

84 Solar geoengineering, also known as solar radiation modification (SRM) or more generally as  
85 climate intervention, has been researched as a potential option to offset some of the radiative  
86 effects of increasing anthropogenic greenhouse gases in the future through solar radiation

87 modification (e.g., Kravitz et al., 2015; Tilmes et al., 2009, 2020). One proposed approach is to  
88 inject the precursor of sulfate aerosols (sulfur dioxide; SO<sub>2</sub>) to the stratosphere that can reflect  
89 incoming solar radiation. To understand the impacts of sulfate aerosols compared to direct solar  
90 irradiance reduction, both experiments have been performed in parallel (e.g., Xia et al, 2016,  
91 Vioni et al., 2021a). Previous studies have analyzed the impact of geoengineering on climate  
92 outcomes (e.g., Tilmes et al., 2013, 2020; Vioni et al., 2021a). While global surface temperature  
93 targets could be reached, SRM approaches tend to overcompensate the hydrological cycle, with  
94 potential consequences to other impacts on climate and the Earth system (e.g., Bala et al., 2008;  
95 [Tilmes et al., 2013](#); [Lee et al., 2020](#)). Since fire is a key component of the Earth system and the  
96 drivers of fires are directly or indirectly changed by solar geoengineering, the impacts of solar  
97 geoengineering on fires should also be considered when designing and assessing solar  
98 geoengineering approaches.

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99 In this paper, we use a fully coupled Earth system model CESM2 with WACCM6 as the  
100 atmospheric component. CESM2 (WACCM6) is coupled to the Community Land Model (CLM)  
101 that includes a prognostic fire scheme, which interacts with various land and atmospheric  
102 processes. WACCM6 is currently not using biomass burning emissions derived from the land  
103 model. [A coupling of fire emissions to the atmosphere would allow to identify additional climate](#)  
104 [feedback including changes to climate and the vegetation](#). However, while this feedback is missing,  
105 the fire model still responds to changes in the land and atmosphere and is therefore suited to  
106 investigate how fires change in the 21st century. We analyze the future trends of burned area and  
107 fire carbon emissions under the two geoengineering scenarios and SSP scenarios, and then analyze  
108 how the two solar geoengineering approaches impact fire activity. This paper is organized as  
109 follows: Section 2 describes the model simulations; Section 3 presents the future trends of burned  
110 area and fire carbon emissions under SSP scenarios and geoengineering scenarios. Section 4  
111 discusses how geoengineering impacts fire, and Section 5 concludes the study.

112

## 113 2. Model descriptions and simulations

### 114 2.1 CESM2 (WACCM6)

115 CESM2 (WACCM6) is a community model that has components of ocean, atmosphere, land,  
116 sea-ice, land-ice, river, and wave models. These components are coupled in CESM2 by exchanging  
117 states and fluxes via a coupler (Danabasoglu et al., 2019). The Community Land Model Version  
118 5 (CLM5) is the land component of CESM2 (Lawrence et al., 2019). CLM uses prescribed  
119 temporal land use and land cover change (LULCC), which consists of an annual time series of the  
120 spatial distribution of the naturally vegetated and cropland units of each grid cell, combined with  
121 the distribution of plant functional types (PFTs) and crop functional types (CFTs) existing in those  
122 land units (Lawrence et al., 2019). The interactive fire scheme in the CLM5 is a key component of  
123 this study and is described in more detail in Section 2.2. WACCM6 is a high-top atmospheric  
124 model with 70 vertical levels and model top at ~140 km, therefore it has reasonable representation  
125 of the stratosphere. [The default horizontal resolution of WACCM6 is 1.25° × 0.9° \(longitude ×](#)  
126 [latitude\)](#). WACCM6 also includes comprehensive chemistry and aerosol mechanisms (Gettelman  
127 et al., 2019; Emmons et al., 2020, Tilmes et al., 2019).

## 129 2.2 Description and evaluation of fire scheme in CESM2/CLM5

130 The fire scheme in CESM2/CLM5 accounts for four types of fires: agricultural fires in  
131 cropland, deforestation fires in the tropical closed forests, peat fires, and non-peat fires outside  
132 cropland and tropical closed forests (Li et al., 2012, 2013). Agricultural fire is accounted for in  
133 these simulations but is not included in the analysis, since we focus on wildfires here. In the fire  
134 scheme, burned area is affected by climate and weather conditions, vegetation composition and  
135 structure, and human activities. Climate and weather conditions (e.g., temperature, precipitation,  
136 wind, humidity, and soil moisture) impact natural and human ignition and fire spread through fuel  
137 availability and fuel combustibility. Human activities impact deforestation fires via deforestation  
138 rates that are applied from the Land Use Harmonization dataset (LUH2, Hurtt et al., 2020) that is  
139 used in these experiments. Human impacts on non-deforestation and non-peat fires include both  
140 ignition and suppression and are parameterized as functions of both population density and Gross  
141 Domestic Product (GDP). In our setup, the global population scenarios corresponding to SSP  
142 scenarios (Jones and O'Neill, 2016) are used while regionally-explicit GDP was held constant for  
143 all WACCM6 simulations analyzed in this study. Fire-induced changes (including biomass and  
144 peat burning, vegetation mortality, adjustment of the carbon and nitrogen (C/N) pools, carbon  
145 emissions, changes in vegetation structure and functioning as well as surface water and energy  
146 fluxes) are then simulated based on the calculated burned area (Li et al., 2012, 2013). These fire-  
147 induced surface property changes in the land model further alter atmospheric states (i.e.,  
148 temperature and water vapor) in the coupled model. Although the burned area and fire carbon  
149 emissions are simulated in CLM5, our CESM2/(WACCM6) simulations use prescribed fire  
150 emissions based on the CMIP6 projected inventories for trace gases and aerosols (Riahi et al., 2017)  
151 for different SSPs and geoeengineering scenarios. Changes in fires can have an impact on radiation,  
152 precipitation, and therefore vegetation. However, since this paper mainly focuses on the impacts  
153 of solar geoeengineering on wildfires instead of the other way around, we do not expect the  
154 uncoupled fire emissions to have a large impact on our results, but future studies will be needed to  
155 further understand the impact. Full coupling of simulated fire aerosol emissions is an area of  
156 ongoing development and analysis with the CESM project.

157 The fire scheme in CESM has been validated and evaluated in both uncoupled and coupled  
158 versions (Li et al., 2012, 2013, 2017, 2018; Li and Lawrence 2017) and compared with other fire  
159 models within the Fire Modeling Intercomparison Project (FireMIP) (Li et al., 2019). Evaluation  
160 results have shown that the fire scheme can reasonably reproduce the observed amount, spatial  
161 pattern, seasonality, and interannual variability of global fires, and fire-population relationship  
162 under present-day climate, and has a similar historical long-term trend to the multi-source merged  
163 historical reconstructions used as input data for CMIP6 (Li et al. 2018, Li et al. 2019). Although  
164 the model underestimates the climate impacts on fires in boreal North America, it still performs  
165 better than many other fire models (Yue et al., 2016). Here we briefly evaluate the fire carbon  
166 emissions from the CESM2 (WACCM6) simulations with two satellite-based fire emission  
167 inventories, namely FINNv2.5 (Fire INventory from NCAR Version 2.5; Wiedinmyer et al., 2022)  
168 and GFED4.1s (Global Fire Emissions Database, Version 4.1s; Randerson et al., 2018). The annual  
169 total emissions and global distributions of WACCM simulations agree well with those from  
170 FINNv2.5 and GFED4.1s (Figures S1 and S2). The annual total fire carbon emissions during 2015-  
171 2019 estimated from the WACCM simulations (2.5 PgC/yr) fall into the range of GFED4.1s (2.0  
172 PgC/yr) and FINNv2.5 (3.8 PgC/yr).

173 **2.3 SSPs and geoengineering scenarios**

174 The Scenario Model Intercomparison Project (ScenarioMIP) based on SSPs is the primary  
175 activity within CMIP6 that provides multi-model climate projections based on alternative  
176 scenarios (O'Neill et al., 2016). These climate projections are driven by SSP scenarios and are  
177 related to the Representative Concentration Pathways (RCPs) as described below. The Land Use  
178 Model Intercomparison Project (LUMIP) also provides LULCC data for SSPs (Lawrence et al.,  
179 2016, Hurtt et al., 2020). In this study, the SSP1-2.6, SSP2-4.5, SSP3-7.0, and SSP5-8.5 scenarios  
180 (O'Neill et al., 2016) are shown. (1) SSP1-2.6 (sustainable development) is the low end of the  
181 range of future forcing pathways in SSP and updates the RCP2.6 scenario. SSP1 includes  
182 substantial land use change, particularly with increasing global forest cover. (2) SSP2-4.5 is a  
183 scenario that represents the middle part of the range of future forcing pathways and updates the  
184 RCP4.5 scenario. Land use and aerosol changes in SSP2 (middle-of-the-road development) are  
185 not extreme relative to other SSPs. (3) SSP3-7.0 is a scenario with both substantial land use  
186 changes (particularly decreased global forest cover) and high near-term climate forcings  
187 particularly sulfur dioxide (SO<sub>2</sub>). (4) SSP5-8.5 is the unmitigated baseline scenario, representing  
188 the high end of the range of future pathways, and updates the RCP8.5 scenario. There is relatively  
189 little land-use change in the 21st century in this scenario which leads to slow decline in the rate of  
190 deforestation (O'Neill et al., 2017).

191 The Geoengineering MIP Phase 6 (GeoMIP6) proposed experiments for future projection with  
192 geoengineering measures implemented based on ScenarioMIP. In this study we also analyze the  
193 response of wildfires under two of the geoengineering experiments – G6Sulfur and G6Solar  
194 (Kravitz et al., 2015). Both of these geoengineering scenarios aim to reduce globally-averaged  
195 forcing from the ScenarioMIP Tier 1 high-forcing scenario (SSP5-8.5), which averages 8.5 W/m<sup>2</sup>  
196 of forcing by 2100, to the medium-forcing scenario (SSP2-4.5), which averages 4.5 W/m<sup>2</sup> of  
197 forcing by 2100. The geoengineering scenarios were designed to match the surface temperature of  
198 SSP2-4.5. G6Sulfur reduces forcing with stratospheric sulfate aerosols. In G6Sulfur experiment,  
199 SO<sub>2</sub>, the precursor of stratospheric sulfate aerosol has been continuously injected into the model  
200 at 25 km altitude at the Equator with the goal of reducing the magnitude of the net anthropogenic  
201 radiative forcing and reaching surface temperatures at SSP2-4.5 levels. G6Solar uses the same  
202 setup as G6sulfur, but uses solar irradiance reduction to reduce the magnitude of the net  
203 anthropogenic radiative forcing. The reduction of the solar constant in G6Solar and the injected  
204 SO<sub>2</sub> in G6Sulfur is determined by a feedback algorithm described in Kravitz et al. (2017) and used  
205 in Tilmes et al. (2018, 2020). The feedback algorithm identifies differences in the global mean  
206 surface temperature between the simulated and the prescribed target temperature each year and  
207 from that calculates required changes in the solar constant or SO<sub>2</sub> injections.

208 **2.4 Simulations**

209 In this study we analyze results from fully coupled WACCM6 simulations for future projection  
210 under the aforementioned scenarios from GeoMIP and ScenarioMIP. The continuous long-term  
211 (2015 to 2100) simulations used in this study provide a continuous picture of future fire changes  
212 and allow us to investigate when and how major changes in the fire trends occur. The horizontal  
213 resolution for land and atmosphere is 1.25° × 0.9° (longitude × latitude). Multiple simulations (2–5  
214 members) are conducted for each scenario except for the SSP1-2.6 and SSP3-7.0 scenarios (see  
215 Table S1 for ensemble sizes). Different ensemble sizes could result in differences in ensemble

Deleted: Both of these geoengineering scenarios aim to reduce forcing from ScenarioMIP Tier 1 high forcing scenario (SSP5-8.5) to the medium forcing scenario (SSP2-4.5), going from 8.5 to 4.5 Wm<sup>-2</sup> in 2100.

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222 spread. To be consistent, for scenarios with multiple simulations, only ensemble means are shown  
223 and analyzed. I.e., ensemble means are calculated before any analyses or calculations, and hence  
224 a scenario with multiple simulations is treated in the same way as a scenario with only one  
225 simulation by only using the mean value of the ensemble members. Comparing results from a  
226 single simulation to multi-member averages could introduce potential uncertainties as ensemble  
227 mean values are in general different from values from a single member. However, the analyses  
228 and comparisons here are as useful as comparing single simulations, if not more, because in our  
229 approach we attempted to improve model projection for several scenarios by using ensemble  
230 means to replace single simulation values when possible. However, the analyses and comparisons  
231 here are as useful as comparing single simulations, if not more. The future projection simulations  
232 analyzed in this study were initialized with the ensemble WACCM6 historical simulations.  
233 Therefore, the initial conditions of different ensemble members are different. Future climate under  
234 these simulations has been analyzed in Meehl et al. (2020) and Jones et al. (2020).

**Deleted:** WACCM6 historical simulations serve as initial conditions for the future scenarios.

### 235 3 Future trends of fires

#### 236 3.1 Future trends of burned area and fire carbon emissions under the SSP scenarios

237 The global total wildfire burned area in these simulations is projected to increase under all  
238 the SSP scenarios (Figure 1a). The largest increases (averages for the 2091-2100 period relative to  
239 the 2021-2030 period) in the global burned area are seen in the SSP5-8.5 scenarios (~20%). The  
240 changes in SSP1-2.6 and SSP2-4.5 are less than 4% (see Table S2 for projected regional and global  
241 change of burned area and fire carbon emissions in 2091-2100 relative to 2021-2030 (%) under  
242 different scenarios). In terms of the spatial distribution, the 40°N–70°N latitude is the only latitude  
243 band in which the burned area consistently increases under all the SSP scenarios (Figure 1b). In  
244 the 10°S–5°N latitude band (tropical region), the burned area consistently decreases under all  
245 scenarios to a diverse extent. While global total burned area is expected to increase under most  
246 global warming scenarios, burned area may decrease in some regions due to changes in  
247 anthropogenic activities or reduced 2-m relative humidity and/or reduced soil moisture. A more  
248 detailed discussion on future trends of fire activity under the SSP scenarios are provided in the  
249 Supplement.

**Deleted:** The global total wildfire burned area in these simulations is projected to increase under all the SSP scenarios (Figure 1a). The largest increases in the global burned area are seen in the SSP5-8.5 scenarios (~20%) and SSP3-7.0 (~10%). The changes in the other scenarios are relatively small (Table S2). In terms of the spatial distribution, the 40°N–70°N latitude is the only latitude band in which the burned area consistently increases under all the SSP scenarios (Figure 1b). In the 10°S–5°N latitude band (tropical region), the burned area consistently decreases under all scenarios to a diverse extent. A more detailed discussion on future trends of fire activity under the SSP scenarios are provided in the Supplement.

#### 250 3.2 Future trends of burned area and fire carbon emissions with geoengineering

251 The two geoengineering scenarios (G6Sulfur and G6Solar) are based on SSP5-8.5 and  
252 targeted SSP2-4.5. As G6Sulfur reduces the forcing through stratospheric sulfate aerosols while  
253 G6Solar directly decreases total incoming solar irradiance, the difference between the two provides  
254 insight on the other impacts of sulfate aerosols on fires besides the forcing change. Even though  
255 fire carbon emissions are largely driven by burned area, they are also impacted by fuel availability  
256 and combustion completeness. Therefore, the fire carbon emissions generally show trends  
257 consistent with burned area, with some notable differences. Both burned area and fire carbon  
258 emissions under the two geoengineering scenarios are lower than those under SSP5-8.5 (Figures  
259 2a and 2c). Lower fire activity in these geoengineering scenarios than SSP5-8.5 is expected due to  
260 reduced surface warming towards SSP2-4.5 target climate conditions. However, we found that by  
261 the end of the century, the two geoengineering scenarios have lower burned area and fire carbon  
262 emissions than not only their base-forcing scenario SSP5-8.5 but also the targeted-forcing scenario  
263 SSP2-4.5 (Figures 2a and 2c; see Table S3 for averages of regional and global annual projected

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280 **burned area (Mha/year) and fire carbon emissions in 2091-2100 under different scenarios**). The  
281 change of the two geoengineering scenarios compared to SSP2-4.5 **in the last decade** of the century  
282 is small in burned area (-2% **for G6Solar and** -12% **for G6Sulfur**) but relatively large in fire carbon  
283 emissions (-18% **for G6Solar and** -23% **for G6Sulfur**). However, when compared to SSP5-8.5, the  
284 reduction of the two geoengineering scenarios in burned area (-18% **for G6Solar and** -26% **for**  
285 **G6Sulfur**) is similar to that in fire carbon emissions (-20% **for G6Solar and** -26% **for G6Sulfur**).  
286 This implies that the difference in fire carbon emissions between the two geoengineering scenarios  
287 and SSP2-4.5 are less driven by burned area and that fuel availability plays a more important role  
288 in this comparison, while for the difference to SSP5-8.5, changes in burned area plays more of a  
289 role in emission differences. The two geoengineering approaches (G6solar and G6sulfur) generally  
290 lead to reduced fire activity compared to SSP5-8.5 in most regions in 2091-2100, except for  
291 Northern Hemisphere Africa and Equatorial Asia (Figures S3 and S4). When comparing the period  
292 2091-2100 to the period 2021-2030, the largest decrease in global total wildfire burned area is seen  
293 in the G6sulfur scenario among all the scenarios in this study (~ -11%; see Table S2).

294 In the 40°N–70°N latitude band, the burned area consistently increases under not only all  
295 the SSP scenarios but also the two geoengineering scenarios when comparing the period 2091-  
296 2100 to the period 2021-2030 (Figure 2b). However, the increase in burned area is lower in the  
297 two geoengineering scenarios compared to SSP5-8.5 and is similar to the SSP2-4.5 scenario. In the  
298 -20°S–0° latitude band, the reduction in burned area is larger under G6sulfur than that under  
299 G6Solar (Figure 2a). Generally, G6sulfur has a stronger fire-reducing effect than G6solar, with  
300 exceptions such as over Europe. We also found notable differences between the two  
301 geoengineering methods for some specific regions, implying that the geoengineering method  
302 chosen could be inequitable for some countries. For example, G6Solar is the better choice for  
303 producing less burned area in Europe, while over Southern Hemisphere Africa, G6Sulfur is better  
304 than G6Solar (see Figure S4).

#### 305 **4 Mechanism of geoengineering impacting fires**

306 The two SSP5-8.5-based geoengineering scenarios successfully reduce the radiative  
307 forcing from 8.5 Wm<sup>-2</sup> (as in SSP5-8.5) to 4.5 Wm<sup>-2</sup> (as in SSP2-4.5) in 2100 and global surface  
308 temperatures between SSP2-4.5 and the two geoengineering scenarios are nearly the same.  
309 However, both geoengineering scenarios produce less fire than SSP2-4.5 by 2100 (Figures 2 and  
310 3). There are different processes involved in the cooling in G6Sulfur (due to the stratospheric  
311 sulfate aerosols) and the cooling in G6Solar (due to directly reduced insolation) (Visioni et al.,  
312 2021a). Because of the difference in the resulting climate response, these two geoengineering  
313 approaches impact fires differently, even though they are designed to achieve the same forcing  
314 level by 2100. Previous studies indicate that stratospheric heating caused by aerosols can impact  
315 precipitation and temperature at the surface through alterations to stratospheric dynamics (Jiang et  
316 al., 2019; Simpson et al., 2019; Richter et al., 2017; Visioni et al., 2020). Last but not least, the  
317 two geoengineering approaches also result in different outcomes for other quantities important for  
318 fires. For example, enhanced stratospheric aerosol burden results in changes in direct to diffuse  
319 light which promotes plant growth (e.g., Xia et al., 2017; Xu et al., 2020). On the other hand, it  
320 can reduce in the hydrological cycle and regional precipitation changes due to the aerosol heating  
321 effects in the lower tropical stratosphere (e.g., Tilmes et al., 2013, Simpson et al., 2019).

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327 Here we analyze the key variables in the Earth system that are involved in the processes  
328 from the reduced insolation on the top of the atmosphere and sulfate aerosols in the stratosphere  
329 to fires at the surface. Note that hereafter for a scenario with multiple ensemble members, only the  
330 ensemble mean is analyzed and shown. The key variables shown in this section are selected via  
331 comparing the key variables that determine fire activity in the fire scheme in CESM2/CLM5 with  
332 the key climate variables that are impacted by geoengineering approaches. The analyses are  
333 conducted for 14 individual fire regions following Giglio et al. (2010), namely Boreal North  
334 America, Temperate North America, Central America, Northern Hemisphere South America,  
335 Southern Hemisphere South America, Europe, Middle East, Northern Hemisphere Africa,  
336 Southern Hemisphere Africa, Boreal Asia, Central Asia, Southeast Asia, Equatorial Asia, and  
337 Australia and New Zealand (Figure S3).

#### 338 4.1 Surface temperature

339 Even though the mean surface temperature (TS) for the whole globe and the land are similar  
340 under the two geoengineering scenarios and SSP2-4.5 (Figure 4), regional differences exist  
341 (Figures 5). For example, over Equatorial Asia, the annual surface mean temperatures in the two  
342 geoengineering scenarios are consistently lower than that in SSP2-4.5 by  $\sim 0.3\text{K}$  during 2091-2100  
343 (Figure S6). The spatial distribution of burned area difference and fire carbon emission difference  
344 between G6Solar/G6Sulfur and SSP5-8.5 (Figure 3) are not always co-located with their spatial  
345 distribution of surface temperature difference (Figure 5). To understand to what extent the surface  
346 temperature drives fire activity change, we calculate correlations of surface temperature change  
347 and burned area/fire carbon emission change for individual fire regions under SSP2-4.5, G6Solar,  
348 and G6Sulfur. Surface temperature change ( $\Delta\text{TS}$ ) for a given region is calculated based on the  
349 individual model grids within the region and annual values between 2091-2100. It is defined as  
350 the difference between the analyzed scenario (i.e., G6Solar, G6Sulfur, and SSP2-4.5) and the  
351 reference scenario (i.e., SSP5-8.5). Burned area change ( $\Delta\text{BA}$ ) and fire carbon emission change  
352 ( $\Delta\text{Cemis}$ ) are defined in the same way. For example, if a region consists of 500 individual model  
353 grids, as we use 10 years of annual data, there will be 5000 ( $500 \times 10$ ) pairs of  $\Delta\text{TS}$  and  $\Delta\text{BA}$  to  
354 calculate correlations. The correlations calculated here account for spatial variability within the  
355 region and interannual variability during 2091-2100.

356 Overall, surface temperature plays a more important role in the decrease of fire activity in  
357 the two geoengineering scenarios compared to that in SSP2-4.5 relative to SSP5-8.5 (Figure 6).  
358 This is expected because the only difference between the two geoengineering scenarios and SSP5-  
359 8.5 is the specific application of climate intervention; whereas the differences between SSP2-4.5  
360 and SSP5-8.5 involves several other differences including population growth and LULCC. For  
361 G6Solar and G6Sulfur, the strongest impact of surface temperature change on burned area occurs  
362 over Southern Hemisphere South America (correlation=0.42 for G6Solar and 0.45 for G6Sulfur),  
363 followed by Southern Hemisphere Africa, Temperate North America, and Europe. The impact of  
364 surface temperature change over boreal regions (Boreal North America and Boreal Asia) are  
365 relatively small. This suggests that the changes in area burnt in these regions might be  
366 predominantly driven by other factors changed by geoengineering (e.g., hydrological cycle) rather  
367 than the surface temperature changes, which will be analyzed in the following sub-sections. For  
368 G6Solar and G6Sulfur, the impact of surface temperature on burned area is generally larger than  
369 its impact on fire carbon emissions. This is expected as fire carbon emissions in  
370 CESM2/WACCM6 are determined by burned area together with vegetation characteristics (carbon

**Deleted:** This suggests that the changes in area burnt in these regions are not predominantly driven by the surface temperature changes, but by other factors



374 density and combustion completeness; Li et al., 2012), which introduces more uncertainties. The  
375 only exception occurs over the Northern Hemisphere South America where surface temperature  
376 plays a more important role in fire carbon emissions than burned area for not only G6Solar  
377 (correlation is 0.37 versus 0.29) and G6Sulfur (correlation is 0.37 versus 0.24) but also SSP2-4.5  
378 (correlation is 0.40 versus 0.23). Over Northern Hemisphere South America, the correlations  
379 between  $\Delta TS$  and  $\Delta BA/\Delta Cemis$  are also close under the three scenarios. Since combustion  
380 completeness is a fixed parameter, this difference points to the possibility that the reduced surface  
381 temperature has a larger impact on carbon density over Northern Hemisphere South America than  
382 over other regions.

383 Overall, we find that the surface temperature change introduced by the two geoengineering  
384 approaches (solar irradiance reduction and stratospheric sulfate aerosols) by the end of the century  
385 impacts burned area and fire carbon emissions, e.g., the introduced cooling results in smaller fire  
386 activity. The degree of impact varies dramatically across different regions. The impact of surface  
387 temperature in G6Solar and G6Sulfur are overall close. However, surface temperature alone does  
388 not account for all the changes in fire activity.

## 389 4.2 Precipitation

390 Precipitation change is also an important consequence of climate change and  
391 geoengineering (Figure 4). Global precipitation is expected to increase under climate change as  
392 higher tropospheric temperature leads to more moisture in the air. Previous studies found that  
393 geoengineering could eliminate these increases in precipitation and can even reduce global mean  
394 or regional precipitation relative to the target scenario, depending on the geoengineering approach  
395 (Tilmes et al., 2013, Simpson et al., 2019, Visoni et al., 2021a). The spatial distribution of  
396 precipitation changes under G6Solar and G6Sulfur relative to SSP5-8.5 are similar (Figure 5). The  
397 trend of precipitation varies dramatically across regions (Figure S7). Precipitation is also important  
398 for fires. Precipitation itself could have either a positive or a negative impact on future fires  
399 because precipitation can impact both fuel combustibility and fuel availability, which impact fire  
400 in opposite directions. In addition, precipitation changes can also lead to changes in relative  
401 humidity and soil water content, which are important factors for fires. Here we apply the same  
402 analyses for precipitation change ( $\Delta Precip$ ) as in Section 4.1 for surface temperature change ( $\Delta TS$ ).

403 The reduction in precipitation by geoengineering has the opposite impact on fire as the  
404 reduction in surface temperature by geoengineering, as shown by the negative correlations of  
405  $\Delta Precip$  and  $\Delta BA/\Delta Cemis$  (Figure 6). The correlations are consistently negative across all the  
406 scenarios (G6Solar, G6Sulfur, and SSP2-4.5) and almost all regions. The largest impact of  
407 precipitation change occurs over Equatorial Asia for all three scenarios (correlation is -0.45–0.42  
408 for  $\Delta BA$  and -0.43–0.33 for  $\Delta Cemis$ ), which is aligned with the strong precipitation change over  
409 the region (Figures 5). Over the Middle East, precipitation change has a relatively large impact on  
410 burned area and fire carbon emissions under G6Solar as well as SSP2-4.5, however the impact is  
411 small under G6Sulfur. We note that unlike the impact of  $\Delta TS$ , the impact  $\Delta Precip$  is relatively  
412 large over boreal regions. We conduct a sensitivity test of 1-year lag correlation (see Table S4 for  
413 the correlation values) to understand the impact of previous year precipitation change on fire  
414 activity (for example calculating correlation of  $\Delta Precip$  for 2091 and  $\Delta BA/\Delta Cemis$  for 2092). We  
415 found that this correlation is still significant for most regions, though it is generally lower. Overall  
416 precipitation change is inversely related to burned area change and fire carbon emission change.

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418 Therefore, for these regions where precipitation is reduced compared to SSP5-8.5 as a consequence  
419 of geoengineering such as Equatorial Asia, the reduction in burned area and fire carbon emissions  
420 due to reduced surface temperature are offset to some extent.

### 421 4.3 Humidity

422 Humidity is also impacted by geoengineering. The future trends of specific humidity (g/kg)  
423 and relative humidity (%) are opposite as specific humidity is projected to increase while relative  
424 humidity is projected to decrease compared to SSP5-8.5 (Figure 4). Their spatial distribution and  
425 inter-scenario differences are also divergent (Figures 4 and 5). This is due to the fact that relative  
426 humidity is driven by not only the actual moisture content but also the temperature. The same  
427 amount of water vapor results in a higher relative humidity in colder air than in warm air. Therefore  
428 a reduction in relative humidity in a warming climate indicates that the relative amount of water  
429 vapor has not increased proportional to the warming. Relative humidity is a driving variable in the  
430 CLM5 fire module in multiple places (e.g., lower relative humidity leads to higher fuel  
431 combustibility and larger fire spread). Here we focus our analysis on the relative humidity change  
432 at 2-meter ( $\Delta RH$ ) as relative humidity is directly used in the CLM5 fire module. Changes in  
433 relative humidity show different spatial distribution between the G6solar minus SSP5-8.5 and  
434 G6sulfur minus SSP5-8.5 (Figure 5), even though their global average values are close (Figure 4).

435 The relative humidity change ( $\Delta RH$ ) is negatively correlated to  $\Delta BA/\Delta Cemis$  across all  
436 scenarios and regions (Figure 6). Therefore, the higher relative humidity in G6Solar, G6Sulfur,  
437 and SSP2-4.5 than SSP5-8.5 (Figure 4) leads to less fire activity globally. Overall, the relative  
438 humidity change is more strongly correlated to  $\Delta BA/\Delta Cemis$ , indicating that relative humidity  
439 change is a more important driver of fire activity change under geoengineering than surface  
440 temperature or precipitation.

### 441 4.4 Wind speed

442 Wind speed is also an important driving factor in fire spread and is also indirectly impacted  
443 by geoengineering (Figure 4). In CLM5, wind speed is used in the calculation of fire spread and  
444 hence burned area. Wind speed mainly has an indirect impact on fire carbon emissions through  
445 burned area. Here we analyze 10-meter wind speed (U10). By the end of the century, SSP2-4.5  
446 has slightly higher U10 than SSP5-8.5, G6Solar has similar U10 as SSP5-8.5, while G6Sulfur has  
447 slightly lower U10 than SSP5-8.5 over land (Figure 4). However, the regional difference can be  
448 relatively large (Figures 5). G6sulfur and G6solar have significantly different U10 over Southern  
449 Hemisphere ocean (Figures 5). However, the difference in U10 between G6solar and G6sulfur  
450 over land is relatively small with exceptions such as over Australia and Northern Hemisphere  
451 Africa where G6sulfur has lower U10.

452 Wind speed change has consistently positive correlations with changes in burned area and  
453 fire carbon emissions under the two geoengineering scenarios across all analyzed regions (which  
454 is not the case for SSP2-4.5, where  $\Delta U10$  is negatively correlated  $\Delta BA$  or  $\Delta Cemis$  over most  
455 regions). This indicates that the reduction in wind speed as a byproduct of geoengineering (Figure  
456 4) leads to less fire activity globally. The wind speed reduction is relatively large over South  
457 Hemisphere Africa (Figure 5), and the correlations are also high, indicating the wind speed  
458 reduction is partially responsible for the reduction in fire activity over South Hemisphere Africa.

**Deleted:** Since 2-meter relative humidity is strongly driven by evapotranspiration, the difference between G6sulfur and G6Solar points to the possibility that stratospheric sulfate aerosols lead to more scattered light and hence enhanced plant growth than the solar case, which results in more evapotranspiration.

465 **4.5 Soil water content**

466 Soil water content is a key driver of fire activity as it impacts fuel combustibility and fire  
467 spread. Soil water content is indirectly impacted by the geoengineering approaches through the  
468 hydrological cycle. The precipitation changes as a result of geoengineering compared to SSP5-8.5  
469 strongly impacts the soil water content, and the soil water content further drives the relative  
470 humidity near the surface through evapotranspiration. We see a much smaller reduction in soil  
471 water content in the geoengineering runs compared to SSP2-4.5. Therefore, the future trends of soil  
472 water content (here we use the model variable SOILWATER\_10CM, i.e., the soil water content in  
473 the top 10 cm (kg/m<sup>2</sup>) to evaluate soil moisture) are close to the future trends of relative humidity  
474 (Figure 4) globally. However, in the last decade of the century, difference in soil water content  
475 among the scenarios is larger than the difference in relative humidity among the scenarios (the  
476 difference of the 3 scenarios from SSP5-8.5 are ~1–2% for relative humidity and ~4%–7% for  
477 SOILWATER\_10CM). Here we include analyses of soil water content not only because it is a  
478 very important driver of fire activity but also because the spatial distributions of soil water change  
479 ( $\Delta$ SOILWATER) can be different than relative humidity change in some regions (Figures 5).  
480 Overall, similar to precipitation and relative humidity, soil water content change is negatively  
481 related to burned area and fire carbon emissions with different spatial distributions (Figure 6). For  
482 example, over the boreal regions and Europe, the impact of  $\Delta$ SOILWATER is smaller than the  
483 impact of  $\Delta$ RH, while over Central Asia it is larger.

484 **4.6 Others**

485 There are other relevant variables that are not analyze in detail here. For example, the  
486 reduction in the downwelling solar flux at the surface ( $\Delta$ FSDS) is a direct consequence of  
487 geoengineering (solar irradiance reduction and stratospheric sulfate aerosols). In addition, water  
488 vapor content and cloud change as a consequence of geoengineering also impact downwelling  
489 solar flux at the surface. We include the analyses of downwelling solar flux in the supplement  
490 (Figures S8-S9) as the downwelling solar flux at the surface does not directly determine burned  
491 area and fire carbon emissions in the model. The downwelling solar flux at the surface is positively  
492 related to burned area and fire carbon emissions. Therefore, the lower downwelling solar flux at  
493 the surface than SSP5-8.5 as a result of the geoengineering approaches leads to less fires globally  
494 while the higher downwelling solar flux at the surface under SSP2-4.5 than SSP5-8.5 tends to  
495 increase fire activity and can offset the overall reduction fires in SSP2-4.5 than SSP5-8.5 to some  
496 degree. As another example, vegetation carbon can also impact the total fire carbon emissions and  
497 are also impacted by fire activity. However, we do not further analyze the impact of fuel load  
498 because geoengineering approaches do not seem to change global total fuel load significantly. The  
499 future trend of total vegetation carbon under G6Solar and G6Sulfur are very close to SSP5-8.5,  
500 and the three of them are different from SSP2-4.5 as total vegetation carbon is largely driven by  
501 CO<sub>2</sub> (Figure 4).

502 **4.7 G6Sulfur versus G6Solar**

503 Comparisons between G6Sulfur and G6Solar provide insight on the potential impact of  
504 stratospheric sulfate aerosols on fires other than the intended climate intervention. In general, using  
505 sulfur to create climate control enhances the effect of the solar management on the modeled fire  
506 response. While both geoengineering approaches show strongest inverse relationships between fire

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509 parameters and relative humidity and soil moisture, G6Sulfur shows smaller reductions in these  
510 climate variables than G6Solar. Globally, G6Sulfur has lower burned area and fire carbon  
511 emissions than G6Solar by the end of the century. The differences between G6Sulfur and G6Solar  
512 varies regionally (Figures 7a-7b). For example, over most regions, G6Sulfur has less fire activity  
513 than G6Solar whereas over Europe, G6Sulfur has more fire activity than G6Solar, which is related  
514 to the warming over Northern Eurasia caused by G6Sulfur (Figure 7c) and a positive correlation  
515 between BA and surface temperature over Europe. However, we note that two ensemble members  
516 may not fully reflect the robust signal. The spatial distributions of differences between G6Sulfur  
517 and G6Solar in burned area and fire carbon emissions (Figures 7a-7b) are close to the spatial  
518 distributions of difference between G6Sulfur and G6Solar in relative humidity (Figure 7e) and soil  
519 water content (Figure 7g). G6Sulfur has higher relative humidity and soil water content over most  
520 regions. However, over Europe relative humidity and soil water content in G6Sulfur are lower than  
521 those in G6Solar, which is consistent with what has been found in burned area and fire carbon  
522 emissions. In addition, over South America, the distribution of difference in relative humidity and  
523 soil water content is similar to the distribution of difference in burned area and fire carbon  
524 emissions. This indicate that the differences in future fire activity between the two geoengineering  
525 approaches is likely driven by relative humidity and soil water content.

526 A summary of the relationships between  $\Delta$ BA and the changes in the related variables ( $\Delta$ TS,  
527  $\Delta$ Precip,  $\Delta$ RH,  $\Delta$ U10,  $\Delta$ SOILWATER, and  $\Delta$ FSDS) for G6Sulfur versus G6Solar is shown in  
528 Figure 8 (note that  $\Delta$ BA as well as  $\Delta$  of other variables are calculated by the difference of the  
529 geoengineering run from the reference case, i.e., SSP5-8.5). Overall, the impacts of these driving  
530 variables are similar in the two geoengineering approaches (as the points fall close to the diagonal).  
531 However, these variables in general have larger impacts on burned area in G6Solar than in  
532 G6Sulfur (as the majority of the points fall in the shaded area where the x-axis value is larger than  
533 the y-axis value). It is possible that stratospheric sulfate aerosols could yield to additional changes  
534 such as higher diffuse radiation that benefits plant growth, which reduces the correlations of the  
535 analyzed factors with fires.

#### 536 4.8 Discussion

537 The key finding of this study is that fire burned area and emissions are lower in the  
538 geoengineering runs than not only SSP5-8.5 but also the target SSP2-4.5 run in CESM2/WACCM6.  
539 Here we analyze the key climate variables that are largely and/or directly impacted by the two  
540 geoengineering approaches and are important drivers of fires. A summary of the relationships  
541 between  $\Delta$ BA and the change in the related variables ( $\Delta$ TS,  $\Delta$ Precip,  $\Delta$ RH,  $\Delta$ U10,  $\Delta$ SOILWATER,  
542 and  $\Delta$ FSDS) versus the relationships between  $\Delta$ Cemis and the change in the related variables for  
543 G6Solar, G6Sulfur, and SSP2-4.5 are shown in Figure 9. The future trends of the analyzed  
544 variables and their changes from SSP5-8.5 can be opposite over different regions. However, the  
545 directions of impact (i.e., positive or negative correlation) are overall consistent across the 14 fire  
546 regions and 3 scenarios. Therefore the dominant factors are also different across regions.

547 We note that under both geoengineering scenarios, changes in relative humidity, soil water,  
548 and downwelling solar flux at the surface all have strongest impacts over Equatorial Asia (as  
549 shown by strongest correlations among the 14 regions; Figure 9). Changes in wind speed and  
550 precipitation also have relative strong impacts over Equatorial Asia compared to other regions.  
551 Overall, Equatorial Asia is the most sensitive to the climate variable changes introduced by both

**Deleted:** This is expected since the climate impacts of solar irradiance reduction (G6Solar) is more direct than that of stratospheric sulfate aerosols (G6Sulfur) and stratospheric sulfate aerosols can yield to additional changes (such as higher diffuse radiation that benefits plant growth). This is consistent with that G6Sulfur has slightly higher total vegetation carbon than G6Solar or SSP5-8.5, even though this difference is relatively small compared to the difference caused by CO<sub>2</sub> (Figure 4g).

561 geoengineering approaches (Figure 9), even though the resulting fire activity changes over  
562 Equatorial Asia are not as strong as some other regions (Figure 3) likely due to the relatively weak  
563 change in the climate variables (e.g., Figures 5). On the contrary, Boreal North America is not  
564 sensitive to most of the climate variable changes introduced by both geoengineering approaches  
565 (the correlations are the lowest and close to 0, Figure 9), which is likely the reason why the 40°N–  
566 70°N latitude band is the only latitude band in which the zonal mean burned area consistently  
567 increases even under the geoengineering scenarios (Figures 1 and 2). Boreal Asia is similar to  
568 Boreal North America with the correlations overall being slightly stronger.

569 For G6Solar and G6Sulfur, the correlations of the shown variables (especially for  $\Delta TS$ ,  
570  $\Delta RH$ ,  $\Delta U_{10}$ , and  $\Delta FSDS$ ) with burned area are in general stronger than their correlations with fire  
571 carbon emissions (as shown by more data points that fall into the shaded area). This is expected  
572 because these variables directly impact burned area, whereas fire carbon emissions are determined  
573 by both burned area and fuel availability. Fuel availability is further directly or indirectly impacted  
574 by many variables including but not limited to the shown ones here. Therefore, the correlations  
575 between the shown variables with fire carbon emissions are not as strong as their correlations with  
576 burned area. The patterns in G6Solar and G6Sulfur and closer to each other when using SSP2-4.5  
577 as a reference (Figures 6). This is not only because their approaches to reducing forcing from  
578 SSP5-8.5 to 4.5 W/m<sup>2</sup> are different, but also because the scenario configuration of SSP2-4.5 is  
579 different from SSP5-8.5 and SSP5-8.5-based G6Solar and G6Sulfur (e.g., LULCC).

580 The analyses above (Sections 4.1-4.7) use SSP5-8.5 as the reference case to calculate the  
581 changes ( $\Delta$ ) because the two geoengineering scenarios are based on SSP5-8.5, and their difference  
582 is only due to the geoengineering approaches. Here we also include analyses that uses the target  
583 SSP2-4.5 as the reference case in the Supplement (Figures S12). The signs of the correlations are  
584 in general consistent whether SSP5-8.5 or SSP2-4.5 is used as the reference case (Figures S11-  
585 S12). For example, even though relative humidity change from SSP2-4.5 are very different  
586 regionally under G6Solar and G6Sulfur (Figure 5), the signs of the correlations are consistently  
587 negative over all regions and under the two geoengineering scenarios. In general, the impacts of  
588 the analyzed variables on changes of the burned area and fire carbon emissions from SSP2-4.5 are  
589 weaker (Figures S11-S12), likely due to the fact that the changes ( $\Delta$ ) between the two  
590 geoengineering scenarios and SSP2-4.5 are due to not only geoengineering introduced climate  
591 variable changes (e.g., surface temperature, relative humidity, soil water content, etc.) but also  
592 other factors such as atmospheric CO<sub>2</sub> and LULCC.

#### 593 4.9 Uncertainty and limitation

594 We recognize that there are several limitations in this study. For example, even though  
595 CESM2 is a state-of-the-art model, uncertainties and limitations exist in the model  
596 parameterizations (including the parameterization of fire-related processes and the lack of  
597 interactive fire emissions). In addition, the fire emissions of trace gases and aerosols are not fully  
598 coupled, as CESM2 uses the CMIP6 fire emission inventories. This study analyzes results from  
599 only one model (CESM2) and similar studies need to be conducted with other models to test inter-  
600 model consistency. Lastly, there are only two ensemble members in each geoengineering scenario,  
601 which can lead to larger variability at regional scale in particular resulting in large uncertainties in  
602 the response of geoengineering on rainfall with implications of other relevant variables. While  
603 largescale changes are significant, a larger ensemble size in future study will reduce uncertainties

**Deleted:** For G6Solar and G6Sulfur, the impacts of the shown variables (especially for  $\Delta TS$ ,  $\Delta RH$ ,  $\Delta U_{10}$ , and  $\Delta FSDS$ ) on burned area are in general stronger than their impacts on fire carbon emissions (as shown by more data points that fall into the shaded area). This is expected because these variables first impact burned area, and then fire carbon emissions are determined by burned area and fuel availability. Fuel availability is further directly or indirectly impacted by many other variables including the shown ones here, which introduce more uncertainties. The patterns in G6Solar and G6Sulfur and closer to each other when using SSP2-4.5 as a reference (Figures 6). This is not only because their approaches to reducing forcing from SSP5-8.5 to 4.5 W/m<sup>2</sup> are different, but also because the scenario configuration of SSP2-4.5 is different from SSP5-8.5 and SSP5-8.5-based G6Solar and G6Sulfur (e.g., LULCC).

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625 in the regional results. More studies are needed to fully understand the future trends of fires and  
626 the impact of geoengineering on fires.

## 627 **5. Conclusions**

628 Here we analyzed the future fires under geoengineering as well as SSP scenarios, and  
629 assess how the different geoengineering approaches impact fires. The major conclusions and  
630 implications are as follows:

631 (1) The global total wildfire burned area is projected to increase under the unmitigated scenario  
632 (SSP5-8.5), and decrease under the two geoengineering scenarios (solar irradiance reduction and  
633 stratospheric sulfate aerosols) **comparing the averages of 2091-2100 relative to 2021-2030.**

634 (2) By the end of the century, the two geoengineering scenarios exhibit lower burned area and fire  
635 carbon emissions than not only their base-forcing scenario (SSP5-8.5) but also the targeted-forcing  
636 scenario (SSP2-4.5).

637 (3) The two geoengineering approaches (solar irradiance reduction and stratospheric sulfate  
638 aerosols) generally lead to less wildfire activity in most regions in 2091-2100, except for the  
639 Northern Hemisphere Africa and Equatorial Asia. The 40°N–70°N latitude band is the only  
640 latitude band in which the zonal mean burned area consistently increases under all the scenarios,  
641 even the geoengineering scenarios.

642 (4) Overall, changes of G6Solar and G6Sulfur from SSP5-8.5 in surface temperature, wind speed,  
643 and downwelling solar flux at the surface are positively correlated to the changes in burned area  
644 and fire carbon emissions, while their changes in precipitation, relative humidity, and soil water  
645 content are negatively correlated to the changes in burned area and fire carbon emissions.

646 (5) Generally, the stratospheric sulfate aerosols approach has a stronger fire-reducing effect than  
647 the solar irradiance reduction approach. The impacts of the analyzed variable changes are generally  
648 larger (percent-wise) on burned area than fire carbon emissions.

649 (6) Geoengineering imposed reduction in surface temperature and wind speed, and increase in  
650 relative humidity and soil moisture, reduce fires by the end of the century. However, the reduction  
651 in precipitation resulting from geoengineering offsets its overall fire-reducing effect to some extent.

652 The success of future fire mitigation with the two geoengineering approaches in the  
653 CESM2/WACCM6 model results is encouraging. However, this study is not a closure study due  
654 to the uncertainties and limitations (Section 4.9). More research is needed for this topic. Here we  
655 do not indicate that fewer fires under the geoengineering approaches are definitively beneficial.  
656 After all, fire is a natural process and a key component of the dynamic Earth system, and wildfires  
657 were present long before anthropogenic activities. Lastly, fire risk increase is only one of many  
658 possible consequences of climate change, and fire activity reduction is also only one of many  
659 possible consequences of climate intervention. We present this study only as a reference for the  
660 future when geoengineering is considered.

### 661 **Data availability**

662 The simulation data used in this study are archived on the Earth System Grid Federation (ESGF)  
663 (<https://esgf-node.llnl.gov/projects/cmip6>; last access: 12 December 2022). The model Source ID  
664 is CESM2-WACCM for CESM2-WACCM6. FINN2.5 data are available at:  
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668 <https://www.acom.ucar.edu/Data/fire/>. GFED data are available at:  
669 <https://www.globalfiredata.org/>.

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#### 671 **Author contributions**

672 WT led the analysis with the contribution from ST. ST and DML contributed to the interpretation  
673 of the model results. WT prepared the paper with improvements from ST, DML, FL, CH, LKE,  
674 RRB, and LX.

675

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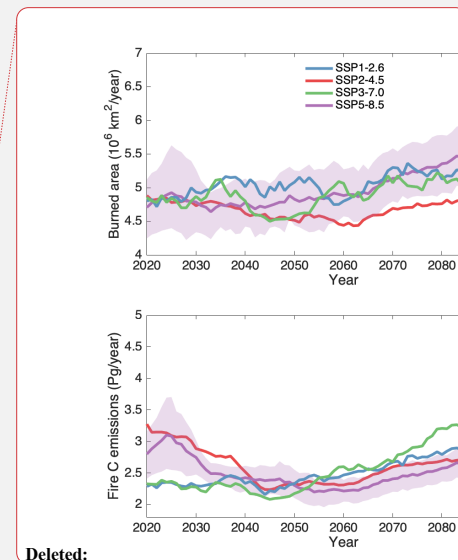
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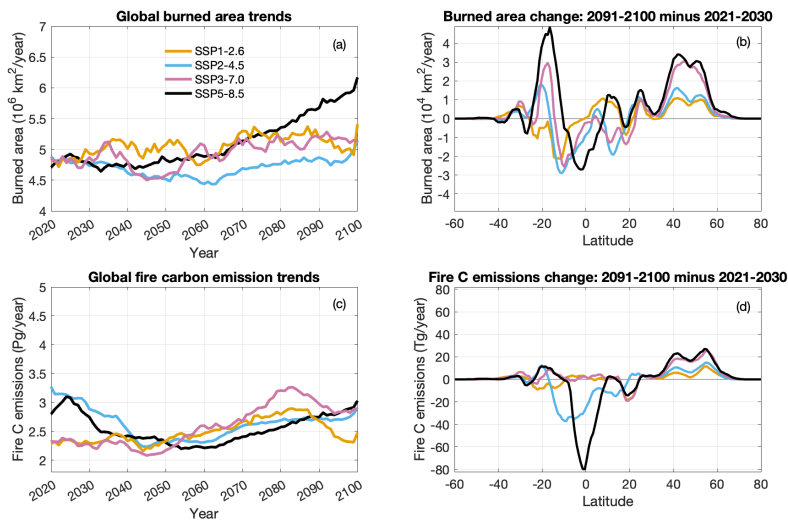
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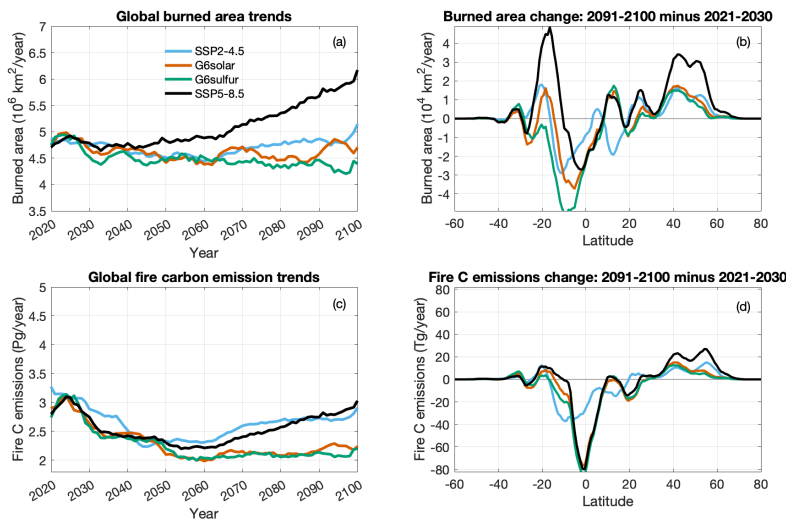


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**Figure 1.** Overall global burned area and fire carbon emission trends and changes under SSP scenarios. (a) Time series of global burned area from 2020 to 2100 under the SSP1-2.6, SSP2-4.5, SSP3-7.0, and SSP5-8.5 scenarios (represented by different colors). The time series are shown as 5-year moving averages. (b) Zonal changes (absolute value) of burned area in the period 2091-2100 relative to the period 2021-2030 (calculated by the value in 2091-2100 minus the value in 2021-2030), under the SSP1-2.6, SSP2-4.5, SSP3-7.0, and SSP5-8.5 scenarios (represented by different colors, color code is the same as it in panel a). 5-degree moving average were applied to the shown zonal changes. Panels (c) and (d) are similar to panels (a) and (b), respectively, but for fire carbon emissions.

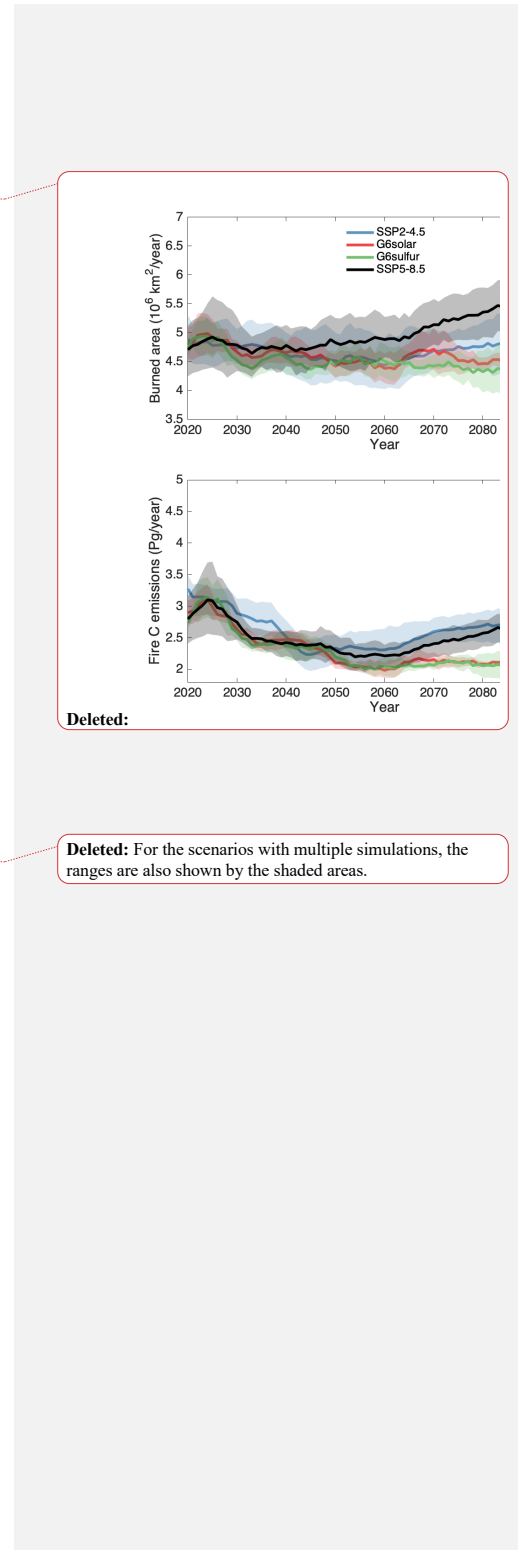
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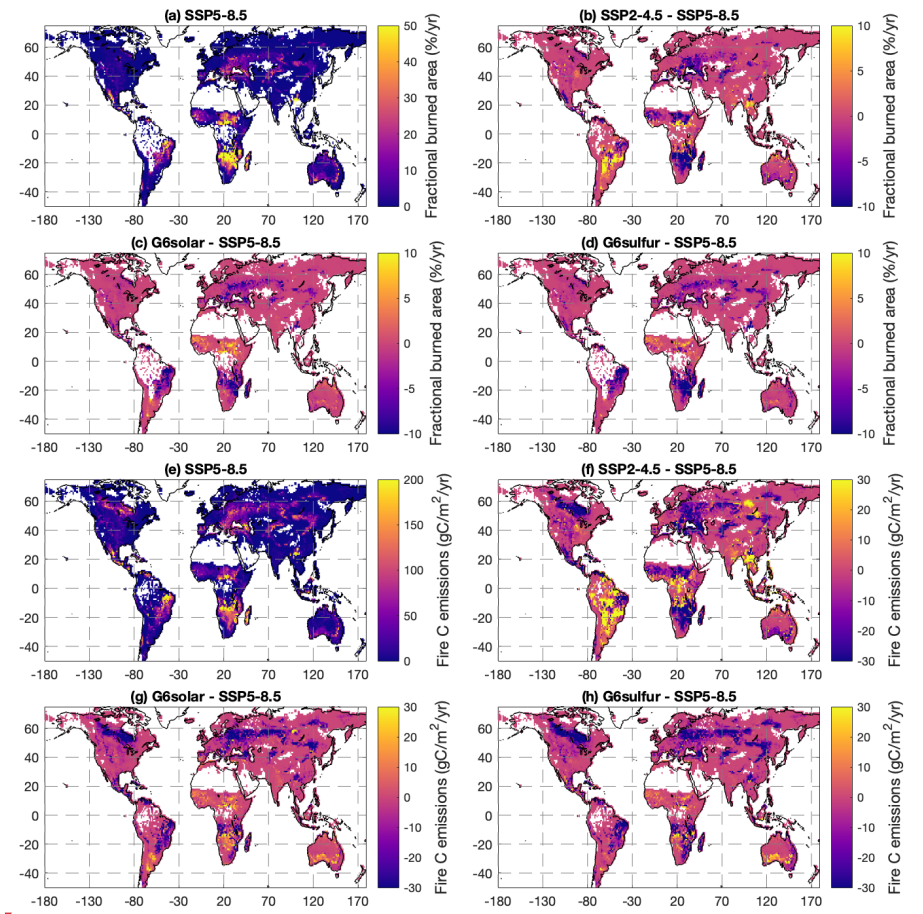
**Figure 2.** Overall global burned area and fire carbon emission trends and changes under the G6sulfur and G6solar geoengineering scenarios relative to SSP2-4.5 and SSP5-8.5. (a) Time series of global burned area from 2020 to 2100 under the G6sulfur, G6solar, SSP2-4.5, and SSP5-8.5 scenarios (represented by different colors). The time series are shown as 5-year moving averages. (b) Zonal changes (absolute value) of burned area in the period 2091-2100 relative to the period 2021-2030 (calculated by the value in 2091-2100 minus the value in 2021-2030), under the G6sulfur, G6solar, SSP2-4.5, and SSP5-8.5 scenarios (represented by different colors, color code is the same as it in panel a). 5-degree moving average were applied to the shown zonal changes. Panels (c) and (d) are similar to panels (a) and (b), respectively, but for fire carbon emissions.



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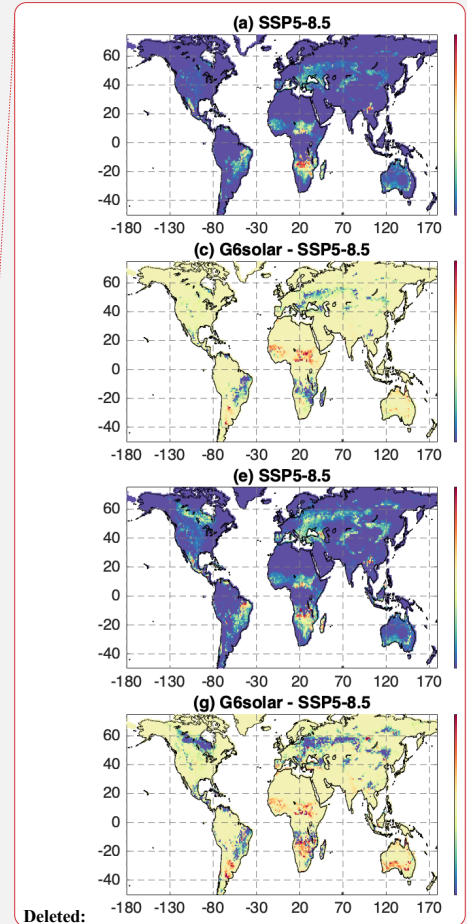
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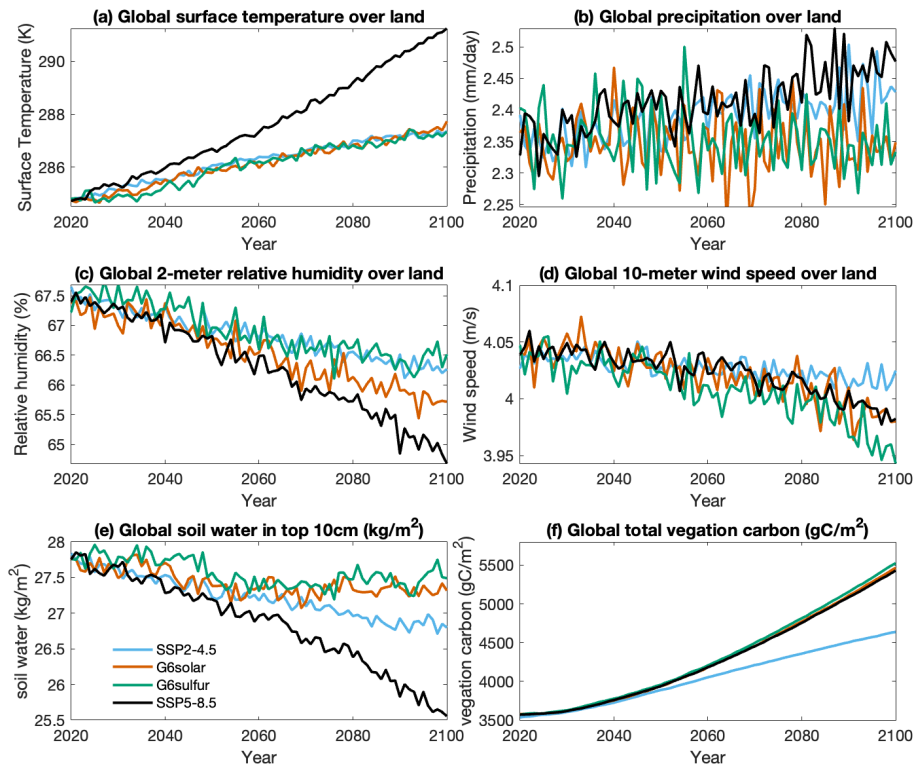
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**Figure 3.** Fractional burned area (%/year) and fire carbon missions (gC/m<sup>2</sup>/year) averaged for 2091-2100. (a) Spatial distribution of fractional burned area (%/year) averaged for 2091-2100 under SSP5-8.5. Results are not shown for model grids where fractional burned area equals to 0. The difference in fractional burned area of (b) SSP2-4.5 from SSP5-8.5 (c) G6Solar from SSP5-8.5, and (d) G6Sulfur from SSP5-8.5 averaged for 2091-2100. Results are not shown for model grids where the difference in fractional burned area equals to 0. (e-h) are similar to (a-d) but for fire carbon missions (gC/m<sup>2</sup>/year). For a scenario with multiple simulations (i.e., SSP5-8.5, SSP2-4.5, G6Sulfur, and G6Solar), simulation mean is shown.



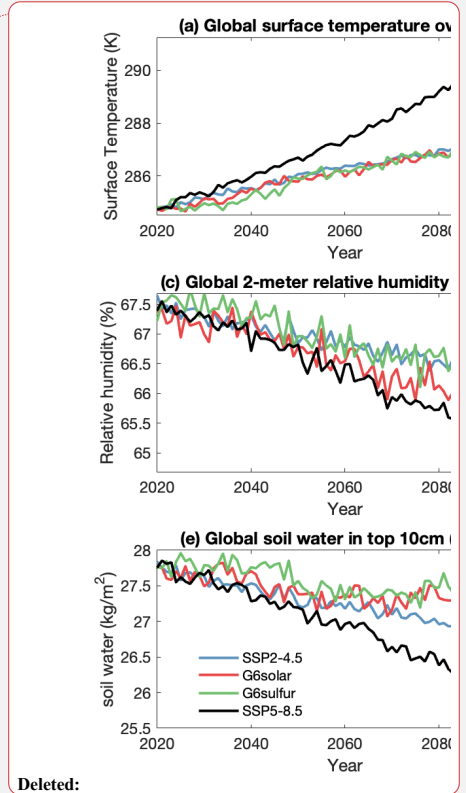
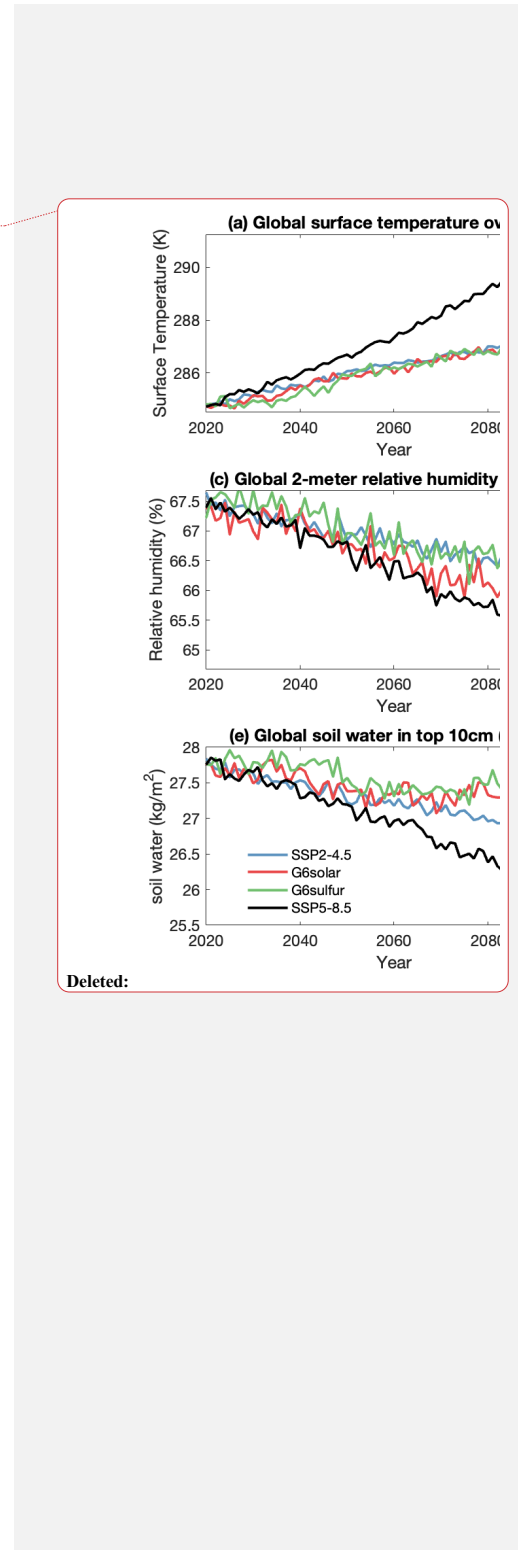
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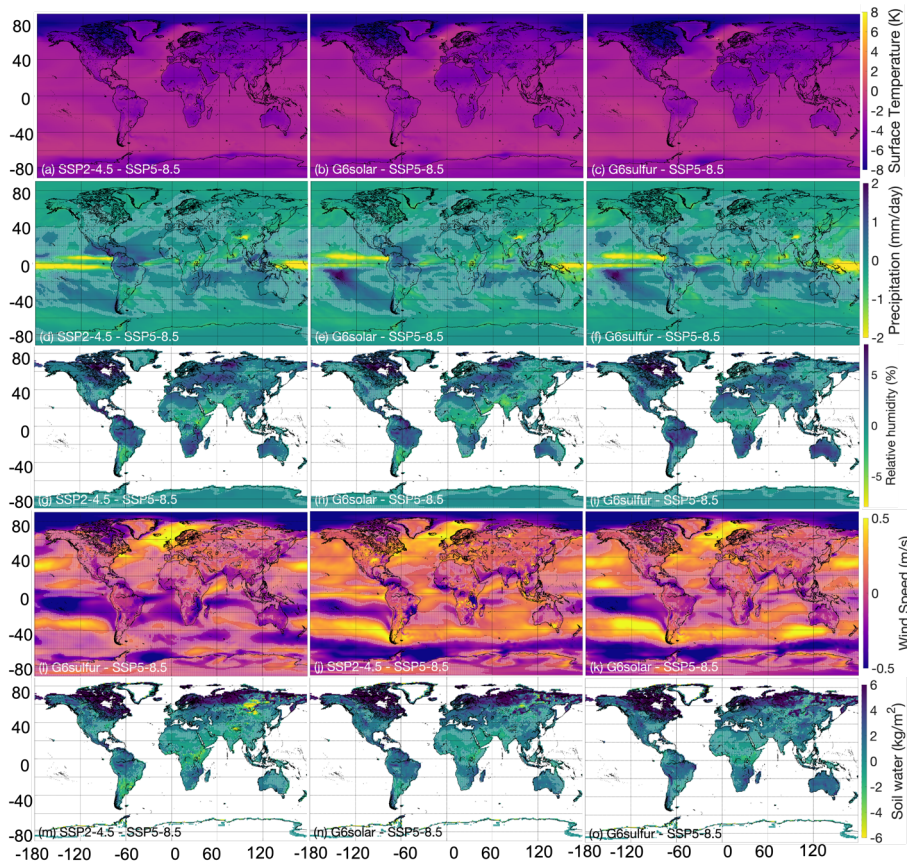


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**Figure 4.** Time series of mean (a) surface temperature (K), (b) precipitation (mm/day) over the land, (c) 2-meter relative humidity (%) over the land, (d) 10-meter wind speed (m/s) over the land, (e) soil water content at top 10 cm ( $\text{kg}/\text{m}^2$ ), and (f) vegetation carbon excluding carbon pool ( $\text{Gc}/\text{m}^2$ ). For a scenario with multiple simulations (i.e., SSP5-8.5, SSP2-4.5, G6Sulfur, and G6Solar), simulation means are shown.

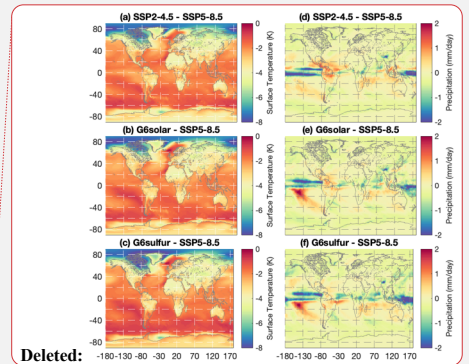


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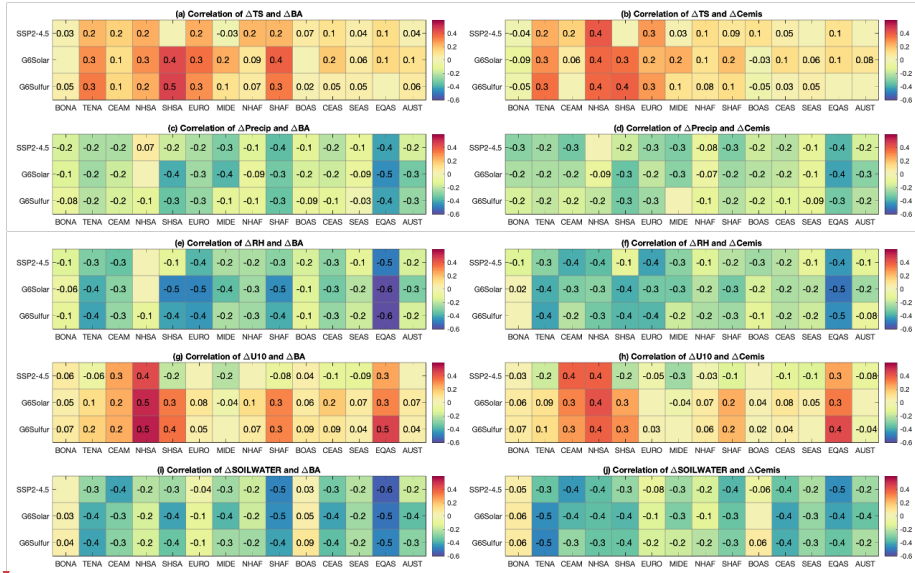
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**Figure 5.** The difference in surface temperature (K) of (a) SSP2-4.5 from SSP5-8.5 (b) G6Solar from SSP5-8.5, (c) G6Sulfur from SSP5-8.5 averaged for 2091-2100. (d-f) are the same as (a-c) but for precipitation (mm/day). (g-i) are the same as (a-c) but for 2-meter relative humidity (%). (j-l) are the same as (a-c) but for 10-meter wind speed (m/s). (m-o) are the same as (a-c) but for soil water content at top 10 cm (kg/m<sup>2</sup>). The grids where SSP2-4.5, G6Sulfur, or G6Solar is not significantly different from SSP5-8.5 is marked with white shade. Taking precipitation of SSP2-4.5 as an example, the significance for each model grid is calculated by student t-test (p value is 0.1) using 10 years of SSP2-4.5 precipitation data during 2091-2100 (10 data points) and 10 years of SSP5-8.5 precipitation data during 2091-2100 (10 data points).

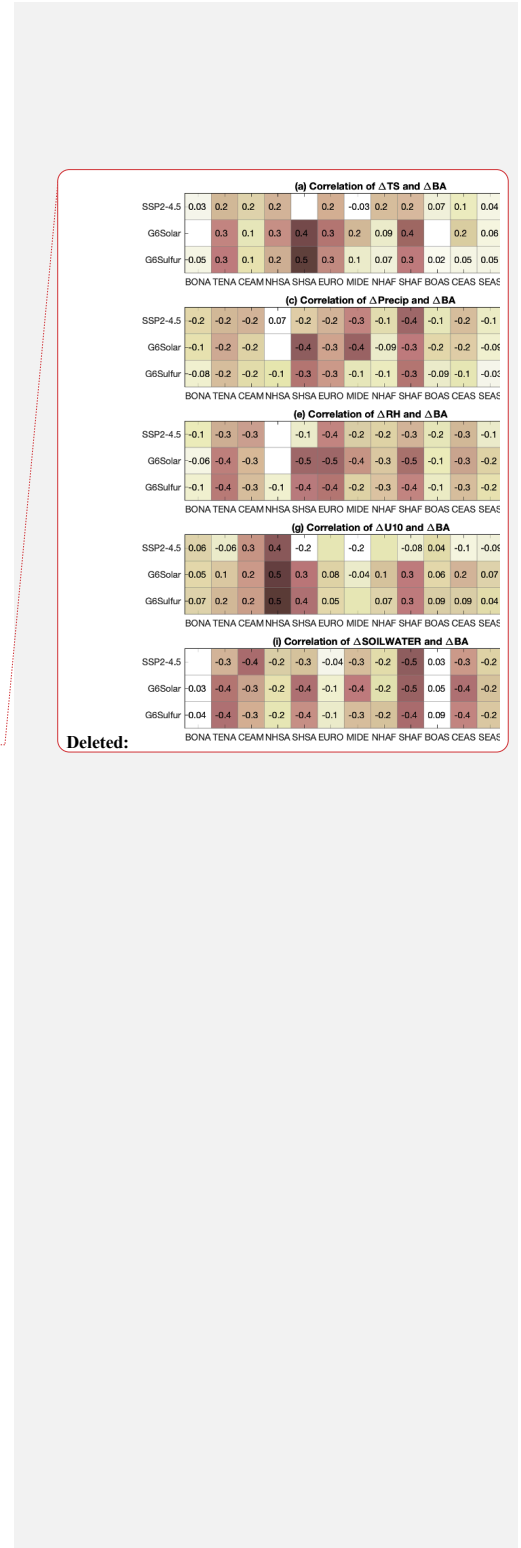


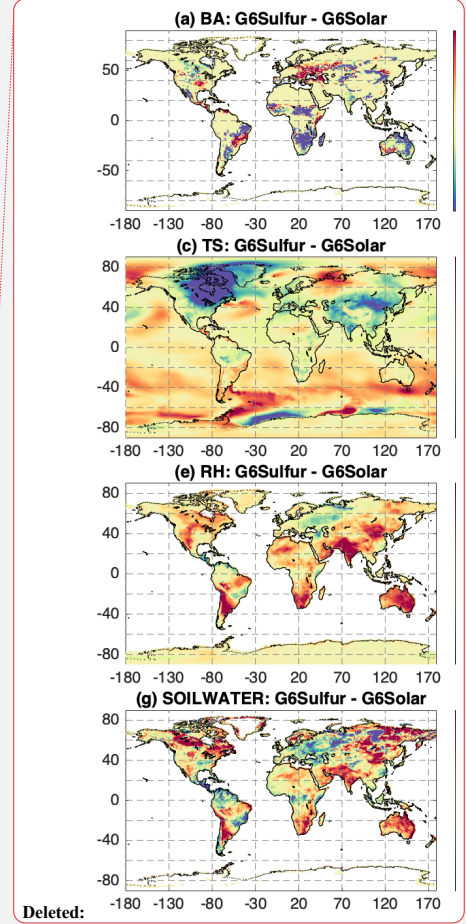
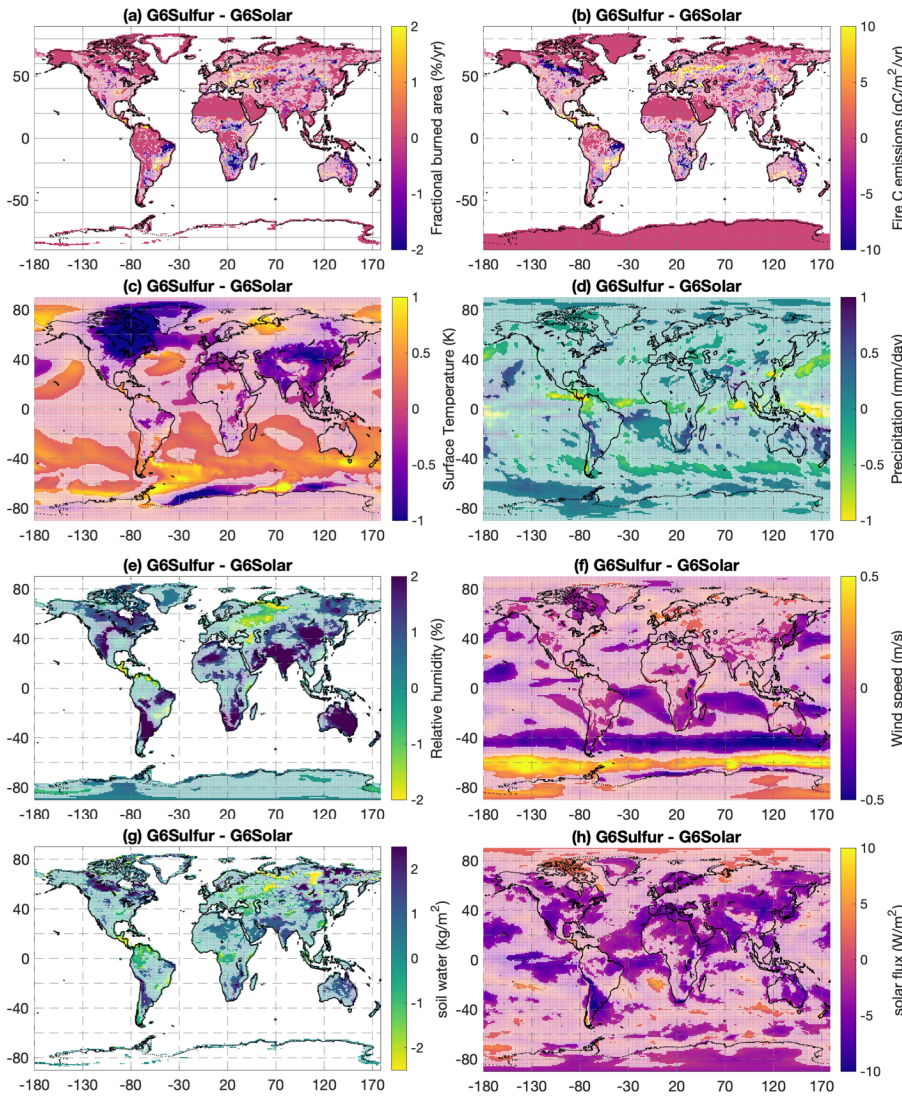
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**Figure 6.** Correlations of (a) surface temperature change ( $\Delta TS$ ) and burned area change for SSP2-4.5, G6Solar, and G6Sulfur, and (b)  $\Delta TS$  and fire carbon emission change ( $\Delta Cemis$ ) for SSP2-4.5, G6Solar, and G6Sulfur. Only correlations that are significant are labeled ( $p$  value  $\leq 0.1$ ). For SSP2-4.5,  $\Delta TS$  is calculated for individual model grids within the region and annual values. It is defined as  $TS$  of SSP2-4.5 minus  $TS$  of SSP5-8.5 (the reference case). For G6Solar and G6Sulfur,  $\Delta TS$  is defined in the same way as SSP2-4.5.  $\Delta BA$  and  $\Delta Cemis$  are defined in the same way as  $\Delta TS$ . (c-d) are the same as (a-b) but for precipitation change ( $\Delta Precip$ ). (e-f) are the same as (a-b) but for relative humidity change ( $\Delta RH$ ). (g-h) are the same as (a-b) but for 10-meter wind speed change ( $\Delta U10$ ). (i-j) are the same as (a-b) but for the change in soil water content at top 10 cm ( $\Delta SOILWATER$ ). Correlations are calculated for 14 fire regions (x-axis), following Giglio et al. (2010), namely Boreal North America (BONA), Temperate North America (TENA), Central America (CEAM), Northern Hemisphere South America (NHSA), Southern Hemisphere South America (SHSA), Europe (EURO), Middle East (MIDE), Northern Hemisphere Africa (NHAF), Southern Hemisphere Africa (SHAF), Boreal Asia (BOAS), Central Asia (CEAS), Southeast Asia (SEAS), Equatorial Asia (EQAS), and Australia and New Zealand (AUST). The definition of the regions can be found in Figure S3.





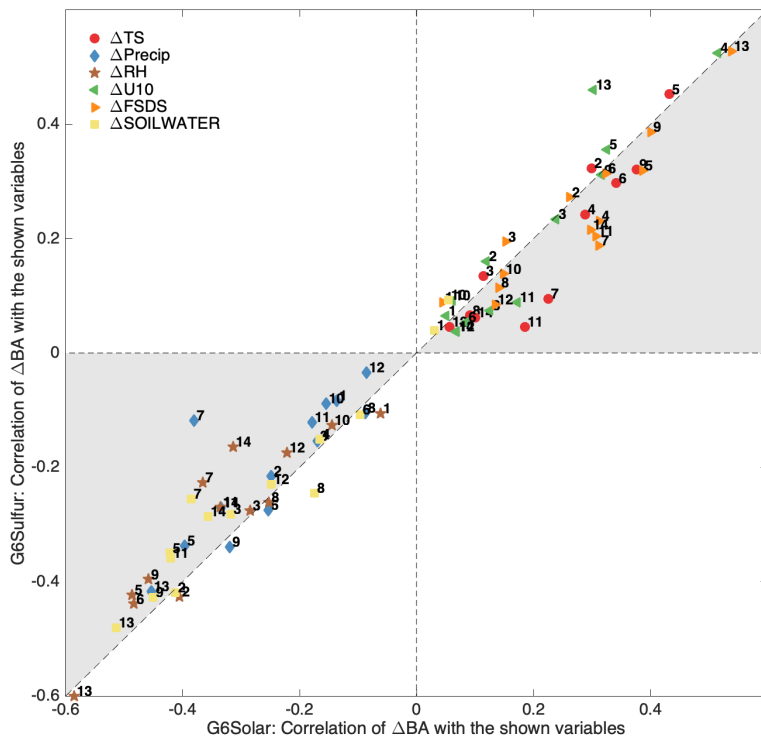
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**Figure 7.** The difference between G6Sulfur and G6Solar in (a) burned area fraction (BA; %/yr), (b) fire carbon emissions (Cemis; gC/m<sup>2</sup>/yr), (c) surface temperature (TS; K), (d) precipitation (Precip; mm/day), (e) 2-meter relative humidity (RH; %), (f) 10-meter wind speed (U10; m/s), (g) soil water content at top 10 cm (Soilwater; kg/m<sup>2</sup>), and (h) downwelling solar flux at the surface (FSDS; W/m<sup>2</sup>) averaged for 2091-2100. *The grids where SSP2-4.5, G6Sulfur, or G6Solar is not*

1111 significantly different from SSP5-8.5 is marked with white shade. Taking precipitation of SSP2-  
1112 4.5 as an example, the significance for each model grid is calculated by student t-test (p value is  
1113 0.1) using 10 years of SSP2-4.5 precipitation data during 2091-2100 (10 data points) and 10 years  
1114 of SSP5-8.5 precipitation data during 2091-2100 (10 data points).

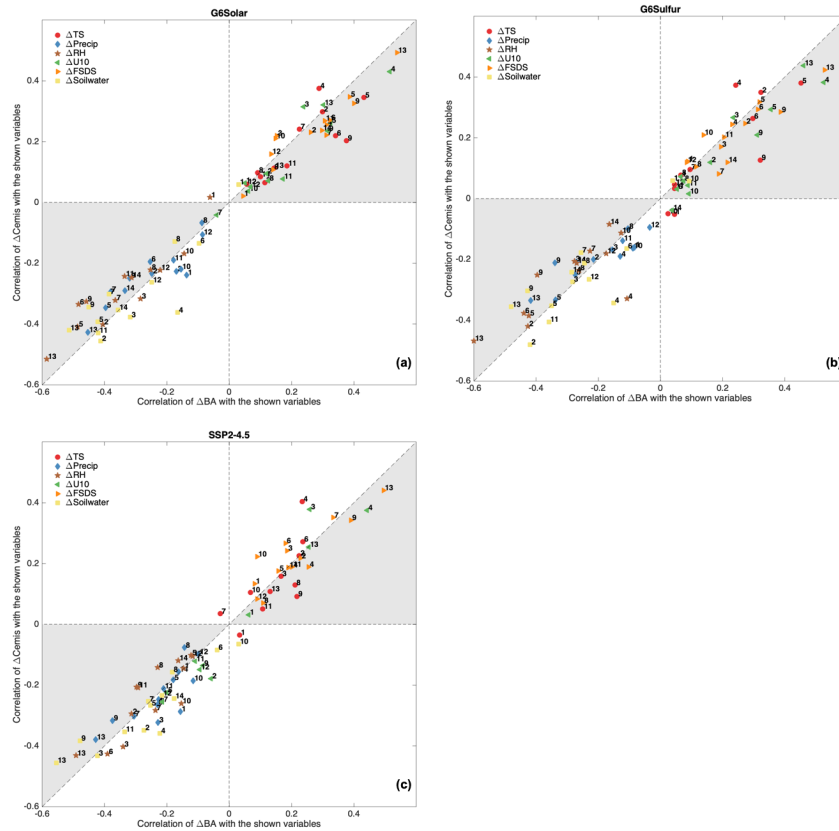
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1122 **Figure 8.** Correlations between burned area change in G6Solar from SSP5-8.5 ( $\Delta$ BA) with the  
 1123 change in other variables in G6Solar from SSP5-8.5 (x-axis) versus correlations between burned  
 1124 area change in **G6Sulfur** from SSP5-8.5 ( $\Delta$ BA) with the change in other variables in G6Sulfur  
 1125 from SSP5-8.5 (y-axis). The variables shown here are surface temperature change ( $\Delta$ TS),  
 1126 precipitation change ( $\Delta$ Precip), 2-meter relative humidity change ( $\Delta$ RH), 10-meter wind speed  
 1127 change ( $\Delta$ U10), soil water content in top 10 cm change ( $\Delta$ SOILWATER), and downwelling solar  
 1128 flux at the surface change ( $\Delta$ FSDS). All “changes” refer to 2091-2100 averages. The numbers  
 1129 labeled in the figure correspond to the region: 1–Boreal North America, 2–Temperate North  
 1130 America, 3–Central America, 4–Northern Hemisphere South America, 5–Southern Hemisphere  
 1131 South America, 6–Europe, 7–Middle East, 8–Northern Hemisphere Africa, 9–Southern Hemisphere  
 1132 Africa, 10–Boreal Asia, 11–Central Asia, 12–Southeast Asia, 13–Equatorial Asia, and  
 1133 14–Australia and New Zealand. The definition of the regions can be found in Figure S3. The shade  
 1134 highlights where correlation with  $\Delta$ BA is larger than correlation with  $\Delta$ Cemis. See Figure S13 for  
 1135 plots with variables separately presented.

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1138 **Figure 9.** (a) Correlations between burned area change in G6Solar from SSP5-8.5 ( $\Delta BA$ ) with the  
1139 change in other variables in G6Solar from SSP5-8.5 (x-axis) versus correlations between fire  
1140 carbon emission change in G6Solar from SSP5-8.5 ( $\Delta C_{emis}$ ) with the change in other variables in  
1141 G6Solar from SSP5-8.5 (y-axis). The variables shown here are surface temperature change ( $\Delta TS$ ),  
1142 precipitation change ( $\Delta Precip$ ), 2-meter relative humidity change ( $\Delta RH$ ), 10-meter wind speed  
1143 change ( $\Delta U10$ ), soil water content in top 10 cm change ( $\Delta SOILWATER$ ), and downwelling solar  
1144 flux at the surface change ( $\Delta FSDS$ ). All “changes” refer to 2091-2100 averages. The numbers  
1145 labeled in the figure correspond to the region: 1–Boreal North America, 2–Temperate North  
1146 America, 3–Central America, 4–Northern Hemisphere South America, 5–Southern Hemisphere  
1147 South America, 6–Europe, 7–Middle East, 8–Northern Hemisphere Africa, 9–Southern  
1148 Hemisphere Africa, 10–Boreal Asia, 11–Central Asia, 12–Southeast Asia, 13–Equatorial Asia, and  
1149 14–Australia and New Zealand. The definition of the regions can be found in Figure S3. The shade  
1150 highlights where correlation with  $\Delta BA$  is larger than correlation with  $\Delta C_{emis}$ . (b) is the same as  
1151 (a) but for G6Sulfur. (c) is the same as (a) but for SSP2-4.5. See Figure S14-S16 for plots with  
1152 variables separately presented.

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