Regional Climate Impacts of Stabilizing Global Warming at 1.5 K Using Solar Geoengineering

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Abstract The 2015 Paris Agreement aims to limit global warming to well below 2 K above preindustrial levels, and to pursue efforts to limit global warming to 1.5 K, in order to avert dangerous climate change. However, current greenhouse gas emissions targets are more compatible with scenarios exhibiting end-of-century global warming of 2.6–3.1 K, in clear contradiction to the 1.5 K target. In this study, we use a global climate model to investigate the climatic impacts of using solar geoengineering by stratospheric aerosol injection to stabilize global-mean temperature at 1.5 K for the duration of the 21st century against three scenarios spanning the range of plausible greenhouse gas mitigation pathways (RCP2.6, RCP4.5, and RCP8.5). In addition to stabilizing global mean temperature and offsetting both Arctic sea-ice loss and thermocline sea-level rise, we find that solar geoengineering could effectively counteract enhancements to the frequency of extreme storms in the North Atlantic and heatwaves in Europe, but would be less effective at counteracting hydrological changes in the Amazon basin and North Atlantic storm track displacement. In summary, solar geoengineering may reduce global mean impacts but is an imperfect solution at the regional level, where the effects of climate change are experienced. Our results should galvanize research into the regionality of climate responses to solar geoengineering.

1. Introduction

In light of the 2015 Paris Agreement that compels participating nations to mitigate greenhouse gas (GHG) emissions at a sufficient rate to avert global warming of 2 K above preindustrial levels (and with the optimal target of avoiding 1.5 K) it has fallen to the climate science community to elucidate plausible mitigation pathways which may limit global warming to 1.5 K (UNFCCC, 2015). Global warming has widely been adopted as a target for GHG mitigation efforts due to its intrinsic relationship with both accumulated carbon dioxide (CO₂) emissions and regional climate changes. The extent to which global-mean temperature targets such as 2 or 1.5 K represent associated climate impacts at a regional level remains uncertain (Knutti et al., 2016).

There remains considerable uncertainty surrounding the feasibility of achieving the 1.5 K target using conventional mitigation alone, given historical and present-day GHG emission trends. For example, 56% of coupled global climate models (GCMs) participating in CMIP5 predict that global mean temperature levels will be more than 1.5 K above preindustrial levels by the end of the 21st century under even the most stringent RCP2.6 mitigation scenario (e.g., Table 12.3 in Collins et al., 2013). Rogelj et al. (2016) found that current mitigation strategies arising from the Paris agreement (Nationally Determined Contributions [NDCs]) are more consistent with scenarios in which end-of-century global warming reaches 2.6 – 3.1 K rather than 1.5 K. On the other hand Millar et al. (2017) show that current GCMs overestimate recent historical global temperature change and underestimate the cumulative amount of CO₂ emitted during the industrial period. This latter result suggests that, while stringent cuts in CO₂ emission will certainly be required, we are not yet at the point where the 1.5 K target is achievable through conventional mitigation alone. However, the United States — currently the world’s second largest GHG emitter behind China — looks set to withdraw from the Paris agreement (Gies, 2017); an act which signifies the difficulty nations will have in cooperatively adhering to effective mitigation pathways in the long-term future.
Various carbon dioxide removal (CDR) methods have been proposed to facilitate conventional mitigation in achieving temperature targets (Shepherd, 2009), and CDR is often implicitly utilized in simulations of idealized future scenarios with GCMs (Rogelj et al., 2015). However, it is possible that the potential efficacy of these largely untested CDR approaches has been over-estimated (e.g., Boysen et al., 2017) meaning that climate scenarios dependent on negative CO$_2$ emissions (e.g., RCP2.6; van Vuuren et al., 2011) might be overly optimistic and unattainable. This is particularly poignant considering the lack of political traction for CDR investment thus far, for instance, the near ubiquitous omission of CDR in the NDCs (Peters & Geden, 2017).

Another important caveat when considering the feasibility of limiting global warming to 1.5 K concerns the fluxes of CO$_2$ and methane (CH$_4$) between the atmosphere, the oceans, and the land, with projections largely unconstrained by the CMIP5 GCMs. Therefore, natural GHG fluxes to the atmosphere might augment anthropogenic GHG emissions should the ocean or land become a net carbon source in the future (Friedlingstein et al., 2014). This only adds to the uncertainty of whether effective mitigation and CDR could achieve the Paris temperature targets.

In summary, the 1.5 K target appears difficult to achieve by conventional mitigation or using current CDR technology alone without incurring an overshoot, that is, a scenario in which global warming exceeds 1.5 K and is “brought back” to a desired temperature by CDR and mitigation (Scenario 3 in Figure 1). Alternatively, solar geoengineering, else known as solar radiation management (SRM), has been proposed as a method for cooling the planet and could be used to stabilize Earth’s temperature at 1.5 K instead of incurring a temperature overshoot (Scenario 4 in Figure 1) (Chen & Xin, 2017). SRM refers to a range of climate interventions that aim to increase the reflectivity of the atmosphere or surface to sunlight, hence reducing the absorption of solar energy within the climate system (Shepherd, 2009). Specific SRM strategies include stratospheric aerosol injection (SAI) which mimics large volcanic eruptions (Budyko, 1977; Crutzen, 2006), marine cloud brightening which mimics ship tracks and continuously degassing volcanoes (Latham, 1990; Malavelle et al., 2017), and cirrus cloud thinning (CCT) which aims to enhance outgoing terrestrial radiation by reducing high-altitude cirrus coverage (Mitchell & Finnegan, 2009). Note that CCT is technically an example of Longwave Radiation Management rather than SRM as cirrus clouds exert a stronger positive radiative effect from absorbing longwave terrestrial radiation when compared to their negative radiative effect from reflecting shortwave solar radiation. Other SRM strategies such as space mirrors, land albedo modification, and ocean-surface brightening have also been suggested but have received limited attention due to projected costs or projections of large regional climate changes (e.g., Crook et al., 2015; Gabriel et al., 2017; NRC, 2015). A Royal Society report identified SAI as the most promising SRM proposal (Shepherd, 2009); hence we shall solely investigate SAI in this study.

Studies with GCMs indicate that SRM could effectively counteract global warming (e.g., Jones et al., 2016a; Tilmes et al., 2016) but would not be able to simultaneously offset temperature and precipitation changes in all regions (Kravitz et al., 2014; Ricke et al., 2010). This begs the question of whether global-mean temperature targets such as 2 or 1.5 K fully represent regional climate impacts. Also, what would be the trade-offs of using SRM in place of mitigation and CDR to achieve certain temperature targets? In order to answer such questions, it is important to identify climate changes that may result from global warming and then address on a case-by-case basis whether SRM would counteract or amplify these climate changes. Additionally, it is important to identify any additional risks that SRM may introduce.
Although the impacts of climate change are felt on the regional scale, certain climate changes such as sea-ice loss, sea-level rise, and changes to the hydrological cycle have global impacts (Collins et al., 2013). Arctic sea ice has retreated over the last four decades due to anthropogenic global warming (Kinnard et al., 2011) and will continue to diminish as the Earth warms, with GCM results suggesting ice-free summers in the Arctic by the end of the century (Mahlstein & Knutti, 2012). The global-mean sea level (GMSL) rose by approximately 1.2 mm/year in the 20th century due to global warming, predominantly via thermosteric effects due to the uptake of heat by the oceans (Hay et al., 2015). A GMSL rise of between 0.26 and 0.55 m for a mitigation-intensive scenario (RCP2.6) and 0.45–0.82 m for a business-as-usual scenario (RCP8.5) is predicted by the end of the 21st century (Church et al., 2013), with additional committed GMSL rise in the longer term due to Antarctic ice loss (Golledge et al., 2015). Sea-level rise will primarily impact coastal populations and small island states, and will increase the risk of flooding and storm surges (Neumann et al., 2015). The hydrological impacts of global warming will vary with region, although precipitation is generally expected to increase which can be explained in part by the Clausius–Clapeyron relationship (i.e., that warmer air holds more water vapor; Collins et al., 2013). For land regions, it is generally predicted that wet regions will get wetter and dry regions will get drier, except for the interesting case of the Amazon basin. Models predict that the Amazonian dry season will be strengthened by global warming, which will concomitantly increase the risk of forest fires and may possibly lead to the degradation or dieback of the tropical rainforest (Boisier et al., 2015; Malhi et al., 2008).

Global warming is also predicted to increase the risk of extreme events such as heatwaves and hurricanes (Emanuel, 2013; Fischer & Knutti, 2015). A heatwave in Europe in the boreal summer of 2003 resulted in 70,000 deaths across 16 countries (Robine et al., 2008), economic losses of $10 US billion, extensive forest fires in Greece, Italy, France, Spain, and notably Portugal (covering ~5% of Portuguese territory), and widespread crop and livestock loss (García-Herrera et al., 2010; Schar & Jendritzky, 2004). Contemporaneous forest fires contributed to increased surface ozone emissions resulting in enhanced air pollution across the continent (García-Herrera et al., 2010). Low precipitation rates in spring 2003 resulted in anomalously low soil moisture content across Europe, reducing summertime continental cloud coverage and exerting a positive feedback on the heatwave, concomitantly reducing gross primary productivity (GPP) (Ciais et al., 2005). The 2003 heatwave was not an anomaly — the last decade has seen multiple heatwaves in Europe, including in 2010 and 2015, with the latter leading to the driest and second hottest summer in recent decades (Dong et al., 2016). Heatwaves are subcontinental in extent (a few thousand kilometers), which may limit impacts to certain countries. A heatwave in West Russia in summer 2010 resulted in 55,000 additional deaths, reduced annual crop production by 25% and caused economic losses of $15 US billion (Barriopedro et al., 2011). Observations indicate that temperature extremes have increased over land (Brown et al., 2008) and that historical anthropogenic GHG emissions have increased the risk of European heatwaves (Christidis et al., 2011, 2015; Fischer & Knutti, 2015; Stott et al., 2004). GCM simulations indicate that European heatwaves will become longer, more frequent, and more intense in the 21st century under continued global warming (Lau & Nath, 2014; Meehl & Tebaldi, 2004; Russo et al., 2015; Schoetter et al., 2015). Heatwaves are also projected to increase in other regions such as the United States and Australia (Cowan et al., 2014; Lau & Nath, 2012; Meehl & Tebaldi, 2004).

Moving to tropical storms, the 2017 North Atlantic hurricane season has been one of the deadliest and costliest in recent memory with estimated economic damages exceeding $300 US billion, which can be compared to the 2005 season where Hurricane Katrina-related damages exceeded $211 US billion (Johnson, 2017). In general, the greatest Hurricane-related risk is from wind-driven storm surges, which primarily threaten low-lying coastal populations including many cities along the south-western coast of the United States (Knutson et al., 2010; Rappaport, 2014). The threat to coastal populations and industry from storm surges is amplified by increases to population density and by sea-level rise. The frequency of intense hurricanes in the North Atlantic basin is predicted to increase as a result of global warming, but there is no consensus over the response of overall storm activity to global warming (Emanuel, 2013; Walsh et al., 2016). Coupled with projected sea-level rise and coastal population growth, an increase in the number of intense storms would magnify the impacts of storm-surge events.

It is important to question whether the use of SRM to stabilize global warming at 1.5 K (Scenario 4 in Figure 1) would counteract climate changes compared to baseline scenarios in which the 1.5 K target is exceeded (Scenarios 1–3 in Figure 1). The climate impacts of SRM have been widely researched through
the use of GCMs and through validation with postvolcanic eruption observations. These results have shown that a globally uniform SRM deployment would generally be effective at counteracting regional surface temperature and precipitation changes (Jones et al., 2016a; Kravitz et al., 2014), and may enhance net primary productivity by reducing heat stress and enhancing diffuse solar radiation at the surface (Xia et al., 2016). SRM may also be effective at counteracting sea-ice loss and thermosteric sea-level rise (Berdaal et al., 2014; Irvine et al., 2012; Jones et al., 2016a), and offsetting increases to temperature extremes (Curry et al., 2014). However, SRM would also alter stratospheric ozone concentrations by changing stratospheric chemistry and dynamics, which could potentially enhance levels of harmful ultraviolet radiation at the surface (Pitari et al., 2014). Additionally, SRM would not counteract ocean acidification due to elevated CO₂ concentrations, and any termination or rapid slowdown of SRM deployment may cause climate change at an unprecedented rate (Jones et al., 2013). Although much research has been devoted to SRM in the last decade, little has been invested in the impacts on specific climate phenomena such as heatwaves or storms (although a few recent studies have begun to explore storm changes [Moore et al., 2015; Jones et al., 2017]). Additionally, no existing modeling study has specifically considered the implications of using SRM to stabilize global-mean temperature at 1.5 K, which is the aim of this study.

We investigate the climatic impacts of SRM in the context of the 1.5 K target by performing simulations with the Hadley Centre Global Environment Model version 2 (HadGEM2-ES). We use three baseline GHG concentration scenarios from the Representative Concentrations Pathway (RCP) suite: the mitigation and CDR-intensive RCP2.6 (van Vuure et al., 2011), the middle-of-the-road RCP4.5 (Thomson et al., 2011), and the carbon-intensive RCP8.5 (Riahi et al., 2011). While there are an infinite number of possible future scenarios, in essence, these baseline scenarios represent the scenarios “Mitigation and CDR,” “Mitigation,” and “No Mitigation” in Figure 1, respectively. Note, however, that RCP4.5 implicitly assumes a considerable degree of CDR by the end of the century, and is thus not truly representative of standalone mitigation (Thomson et al., 2011). In our geoengineering scenarios, we assess the repercussions of using SRM to stabilize global warming at 1.5 K while society swiftly transitions onto a mitigation and CDR-intensive pathway (Scenario 4 in Figure 1). We also explore scenarios in which SRM is used in place of mitigation and/or CDR (i.e., Scenarios 1 and 2 in Figure 1 plus SRM, see Section 2). We represent SRM using SAI, that is, by injecting gaseous sulfur dioxide (SO₂) into the model stratosphere, following which the SO₂ oxidizes to form a cloud of light-scattering sulfate (SO₄) aerosol (Jones et al., 2010; Kravitz et al., 2011). Our analysis first concentrates on the evolution of globally averaged climate variables such as temperature and precipitation (Section 3.1). We then compare regional climate changes between a recent historical period (1985–2005) and the RCP/SAI simulations evaluated at the end of the 21st century (2070–2099) (Section 3.2). Finally, in Sections 3.3–3.5 we investigate changes to various impactful climate change phenomena — Amazonian drying trends, European heatwaves and North Atlantic extreme hurricane frequency — under SAI and global warming. We discuss the implications of our results in Section 4.

2. Model and Methods

HadGEM2-ES is a fully coupled atmosphere–ocean GCM, with an atmospheric horizontal resolution of N96 (1.875° × 1.25°) and 38 vertical levels extending to approximately 40 km altitude, and an oceanic horizontal resolution of 1° (extending to 1/3° at the equator) and 40 vertical levels (Collins et al., 2011; Jones et al., 2011; Martin et al., 2011). The “ES” in HadGEM2-ES refers to the “Earth System” component of the model, that is, the inclusion of a terrestrial/oceanic carbon cycle and the TRIFFID dynamical vegetation model. HadGEM2-ES includes the UKCA tropospheric chemistry scheme with 25 tracers representing 41 chemical species (O’Connor et al., 2014), and the CLASSIC single-moment aerosol scheme with six externally mixed aerosol species (Bellouin et al., 2007, 2011). The CLASSIC sulfur scheme represents the oxidation of SO₂ and dimethylsulfide (DMS) to form SO₄ aerosol in aqueous and gas phase reactions. SO₂ is then partitioned into Aitken and accumulation size modes (represented by fixed unimodal lognormal size distributions) and a “dissolved” or “in-cloud” mode. CLASSIC represents the aerosol-related processes of coagulation and mode-merging (Aitken -> accumulation), diffusion (Aitken -> dissolved), nucleation and evaporation (accumulation <-> dissolved), sedimentation, hygroscopic growth, and dry/wet deposition in the troposphere (Bellouin et al., 2007). SO₂ is also able to act as cloud condensation nuclei (CCN), permitting evaluation of aerosol indirect radiative effects (Bellouin et al., 2007). The SO₄ aerosol is fully coupled with the shortwave (SW) and longwave (LW) radiation, which is partitioned into six and nine wavebands, respectively (Bellouin et al., 2007).
The baseline simulations follow CMIP5 protocol (Taylor et al., 2012) and are outlined comprehensively in Jones et al. (2011). Briefly, time-dependent emissions of aerosols (excepting sea-salt and mineral dust), their precursor gases (excepting oceanic DMS), and atmospheric GHG concentrations follow CMIP5 specifications exclusive for each scenario with historical values derived from observations (Meinshausen et al., 2011; Taylor et al., 2012). Tropospheric concentrations of ozone (O₃), hydroxyl (OH), hydroperoxyl (HO₂), and hydrogen peroxide (H₂O₂) (which are utilized by CLASSIC as atmospheric oxidants) are directly output from UKCA at each time-step, while stratospheric concentrations of these species are prescribed as monthly mean fields. The suite of simulations comprise a 240-year constant “pre-industrial (1860) conditions” simulation (piControl); a four-member historical (HIST, 1860–2005) ensemble; four-member RCP2.6/ RCP4.5/ RCP8.5 (2005–2099) ensembles following CMIP5 specifications; and four-member RCP2.6/ RCP4.5/ RCP8.5 plus SAI (denoted GEO2.6/ GEO4.5/ GEO8.5) ensembles. We instigate SAI in model year 2020 and inject SO₂ at a sufficient rate as to stabilize annual and global-mean warming at 1.5 K above the piControl mean. In the SAI simulations, SO₂ is injected evenly between 16 and 25 km altitude (six vertical grid cells). As in other SAI studies with HadGEM2-ES (e.g., Haywood et al., 2013; Jones et al., 2010, 2017), we compensate for the lack of an adequately resolved quasi-biennial oscillation (QBO) owing to the limited height of the top of the model by injecting uniformly over the globe rather than injecting at a single point (e.g., Jones et al., 2016b). Our precise method for determining sufficient stratospheric SO₂ injection rates as to attain 1.5 K is described in Text S1 in the Supporting Information S1.

3. Results
3.1. Annual and Global-Mean Climate Variables
Figure 2 shows various annual and global-mean climate anomalies averaged over each four-member ensemble for each scenario. From Figure 2a, we clearly manage to stabilize global-mean temperature at approximately 1.5 K above piControl levels throughout the 2020–2099 period in the GEO simulations. The GEO2.6, GEO4.5, and GEO8.5 scenarios all succeed in maintaining global-warming since preindustrial times below 1.5 K, while the corresponding RCP2.6, RCP4.5, and RCP8.5 scenarios exceed the 1.5 K target (Table 1). The 2070–2099 RCP anomalies relative to 1986–2005 (Table 1) of 1.46, 2.42, and 4.34 K in RCP2.6, RCP4.5, and RCP8.5, respectively, can be compared to their respective values from the CMIP5 ensemble: +1 [0.3, 1.7] K in RCP2.6, +1.8 [1, 2.5] K in RCP4.5 and 3.4 [2.2, 4.7] K in RCP8.5, where square brackets denote 90% uncertainty ranges. The HadGEM2-ES estimates are therefore at the upper end of the CMIP5 bracket, suggesting a comparatively high transient model sensitivity, as also found by Stott et al. (2013).

In GEO2.6, the SO₂ injection rate peaks at 3.95 Tg[SO₂]/year, then plateaus at 3.5 Tg[SO₂]/year until 2080, then decreases to 1.7 Tg[SO₂]/year in 2100 as Earth cools in RCP2.6 due to the implicit upscaling of CDR later in the century (Figure 2b). In GEO4.5, the injection rate increases monotonically to attain a peak value of 10.9 Tg[SO₂]/year in 2080 following which it plateaus as global warming in RCP4.5 stabilizes at slightly above 3 K (Figure 2b). In the GEO8.5 scenario, SO₂ emissions increase quasi-linearly for the duration of the simulations reaching a peak of 29.7 Tg[SO₂]/year in 2100. The injection rates given above must be treated with caution due to the simple aerosol microphysics scheme in HadGEM2-ES which does not account for continuous aerosol growth (Text S2 in Supporting Information S1) (Kleinschmitt et al., 2017; Niemeier & Timmreck, 2015). Therefore, the SO₂ injection rates required to stabilize global warming at 1.5 K may be underestimated in these simulations, as larger-sized aerosol will have a shorter stratospheric lifetime and a greater influence on terrestrial radiation making it less effective at cooling the Earth and hence will require more regular replenishing.

The Northern Hemisphere (NH) sea-ice extent anomaly is effectively stabilized at $-4 \times 10^6$ km² relative to 1985–2005 levels in all of the SAI simulations (Figure 2e), coincident with the global-mean temperature stabilization (Figure 2a). However, due to committed warming and a consistently positive top-of-the-atmosphere (TOA) net radiation imbalance (Figure 2d), the global-mean thermosteric sea-level increases monotonically in all of the SAI simulations (Figure 2f), albeit at a slower rate than in the corresponding RCP simulations. Jones et al. (2016a) found that deploying SAI at a sufficient rate as to equilibrate TOA radiative fluxes could effectively stabilize global-mean thermosteric sea level during the 21st century, but this SAI strategy may conflict with specific temperature objectives, such as the 1.5 K target (Irvine et al., 2012). GEO8.5 is also unable to simultaneously stabilize temperature and precipitation (Figure 2c), which is due to the hydrological cycle being more sensitive to changes in SW radiation than that in LW radiation (Bala...
Figure 2. Time series of annual- and global-mean climate variables. (a) Near-surface (1.5 m) air temperature anomaly relative to piControl, (b) geoengineering SO₂ emissions, (c) 5-year smoothed precipitation anomaly relative to HIST (1986–2005), (d) 5-year smoothed net downwelling radiation at the top-of-the-atmosphere (TOA), (e) Northern hemisphere (NH) sea ice anomaly relative to HIST, (f) thermocline sea-level anomaly relative to HIST. Vertical dashed lines indicate the initiation of SAI, and the horizontal line in (a) delineates the 1.5 K target.

et al., 2008), and a robust result of SAI and enhanced stratospheric aerosol burdens following volcanic eruptions (e.g., Tilmes et al., 2013; Trenberth & Dai, 2007). The precipitation trends in GEO2.6 and GEO4.5 are +0.001 and –0.002 mm/day/decade, respectively, which can be compared to –0.016 mm/d/decade in GEO85, suggesting that the nonperfect compensation of global-mean precipitation when temperatures are held fixed by SRM (e.g., Bala et al., 2008) are most evident when the SRM forcing is strong.

3.2. Regional Climate Changes in 2070–2099 Relative to 1986–2005

Despite the prescribed SO₂ injection rates being equal in the NH and southern hemisphere (SH) in the SAI simulations, the resultant 550 nm sulfate aerosol optical depth (AOD) anomaly is consistently greater in the NH than the SH, albeit by 1–3% when averaged over the hemisphere (Table S1 in Supporting Information S1). In particular, the aerosol is able to penetrate the Arctic vortex more effectively than the Antarctic vortex.
resulting in a more uniform SO\textsubscript{4} distribution in the NH than the SH (Figure S2 in Supporting Information S1). The greatest SAI-induced cooling is at high latitudes in the NH (Figures 3c,3f,3i), which is influenced not only by the high AODs at these latitudes, but also by the preservation of sea-ice (Figure 2e) and concomitant suppression of the sea-ice/snow albedo feedback in the SAI simulations. Nevertheless, SAI does not completely offset the global warming at high NH latitudes relative to HIST (1986–2005) which relates to the reduction in annual-mean sea-ice extent of approximately $-4$ million km$^2$ (Figure 2e). It is also useful to compare the temperature anomalies between the GEO scenarios. The GEO8.5 scenario exhibits slightly greater cooling in the tropics (particularly over the ocean) and greater residual warming at high latitudes relative to GEO4.5 or GEO2.6 (Figures S3 and S4c,d in Supporting Information S1) which reflects the imperfect offset in TOA radiation between SAI and the enhanced greenhouse effect (e.g., Kravitz et al., 2013). Recent studies have shown the strong dependence of the resulting stratospheric AOD on the altitude and latitude of the injection for both volcanos (Jones et al., 2017) and geoengineering (e.g., MacMartin et al., 2017), suggesting that injection strategies could be tailored to optimize the geographic distribution of the cooling (Kravitz et al., 2017). Thus our study represents a single realization of the geographic distribution of AOD and associated cooling; other distributions are certainly possible.

Figure 4 shows the annual-precipitation minus evaporation (P-E) changes in the RCP and GEO simulations relative to HIST, where the P-E metric is regularly used to measure water availability at the surface, and is more relevant for a climate impacts assessment than standalone precipitation (e.g. Wiltshire et al., 2013). The RCP simulations (Figures 4a,4d,4g) exhibit the archetypal hydrological response to the greenhouse effect, exemplified by a drying (i.e., a negative P-E anomaly) of the Amazon and tropical oceans, and a moistening (i.e., a positive P-E anomaly) of high-latitudes (e.g., Figure 12.10 in Collins et al., 2013). SAI effectively counteracts most of these P-E changes; for instance, the significant high-latitude moistening in RCP8.5 (Figure 4a) is largely offset in GEO8.5 (Figure 4b). In the RCP8.5 scenario, 63% of land regions are affected by significant P-E changes in 2070–2099 relative to HIST, comprising 22% by drying and 42% by wetting (Table S2 in Supporting Information S1). This can be compared to 39% of land regions in the GEO8.5 scenario, comprising 14% by drying and 26% by wetting. This indicates that SAI would effectively counteract the annual-mean P-E changes on land under global warming. However, SAI is unable to completely counteract the P-E reduction in the Amazon basin in GEO8.5 (Figure 4b), and this Amazonian drying is significantly larger in GEO8.5 than GEO2.6 (Figures S5 and S6 in Supporting Information S1). This result compounds the notion that SAI would not be able to completely offset the regional impacts of global warming, in particular impacts to the hydrological cycle (Tilmes et al., 2013). The Amazonian hydrological changes will be explored more in Section 3.3.

Before investigating specific climate impacts, it is instructive to explicitly evaluate the temperature and P-E changes on a region by region basis. Figure 5 shows the annual-mean temperature and P-E anomalies averaged over 26 land regions which collectively span Earth’s land surface excluding Antarctica (Figure S7 in Supporting Information S1) (Giorgi, 2006). Figure 5b demonstrates that SAI effectively moderates temperature changes in all regions, but leaving a larger residual warming signal in the NH than the SH despite the

| Scenario | 2020–2099 global warming relative to piControl | 2070–2099 global warming relative to 1986–2005 |
|----------|-----------------------------------------------|-----------------------------------------------|
| RCP2.6   | 1.77 [1.74, 1.80]                              | 1.46 [1.40, 1.53]                              |
| RCP4.5   | 2.27 [2.24, 2.29]                              | 2.42 [2.26, 2.56]                              |
| RCP8.5   | 3.29 [3.27, 3.35]                              | 4.34 [4.26, 4.43]                              |
| GEO2.6   | 1.42 [1.37, 1.46]                              | 0.99 [0.87, 1.05]                              |
| GEO4.5   | 1.37 [1.33, 1.40]                              | 1.01 [0.91, 1.10]                              |
| GEO8.5   | 1.49 [1.44, 1.52]                              | 1.08 [0.96, 1.21]                              |

Values in brackets denote the ensemble ranges. The interannual standard deviation of the detrended temperature time series is approximately ±0.1 K in each of the simulations.
Figure 3. Annual-mean near-surface air temperature anomaly evaluated between HIST (1986–2005) and 2070–2099. Hatching indicates regions where differences are insignificant at the 5% level (employing a two-sided Student’s t-test).

AOD being generally greater in the NH than the SH (Figure S2 in Supporting Information S1). Therefore, the north–south AOD gradient would have to be enhanced further than exhibited by these simulations if the current north–south gradient in land temperatures were to be maintained. Note, however, that hemispherically asymmetric SAI deployments may increase the risk of Sahelian drought (Haywood et al., 2013) or enhance tropical storm activity (Jones et al., 2017), and hence a nonglobally uniform SAI deployment could prove socially intractable. Figure 5a illustrates that some regions would benefit more from SAI deployment than others (Kravitz et al., 2014; Ricke et al., 2010). For instance, in some regions, significant increases in P-E under global warming are effectively offset by SAI (e.g., CSA, NAS, ALA, GRL), while in other regions P-E changes are not significantly counteracted (e.g., EAS, SAS). On the whole, SAI opposes the annual-mean P-E changes under global warming (Figure 5a). Figure S8a in Supporting Information S1 further shows the annual-mean temperature and P-E values evaluated for HIST (black) and RCP8.5 (red) for each of the Giorgi regions. This figure demonstrates that regional climate change may result in some regions exhibiting future climates that are similar to present day climates in other regions. For instance, Alaska and Northern Asia warm significantly (+10 K) under RCP8.5 to mirror the present day temperature of North Eastern Europe (Figure S8a in Supporting Information S1). More disconcerting are the regions that have no modern day climate analogue, for instance South Eastern Asia, Western Africa, and Eastern Africa where future temperatures exceed the current maxima of any region. In contrast, GEO8.5 exhibits regional climates that are much closer to the HIST values (Figure S8b in Supporting Information S1), again suggesting that SAI may offset much climate change compared to a business-as-usual scenario. Further research will be needed to
assess the daily to seasonal temperature and precipitation responses to SAI, which are outside the scope of this work.

3.3. Hydrology in the Amazon Basin

Our focus now turns from global and annually averaged meteorological changes to specific regional phenomena. In Section 3.2, we found that SAI was unable to completely offset Amazonian drying trends, in particular in the RCP8.5/ GEO8.5 scenarios (Figure 4). HadGEM2-ES appears well equipped to investigate changes in Amazonian hydrology as the model is able to capture the seasonal precipitation cycle from Global Precipitation Climatology Centre (GPCC) observations (Becker et al., 2013) (Figure S9 in Supporting Information S1). It is important to identify the mechanisms that lead to the drying signal in Figure 4 in order to understand why SAI produces an imperfect amelioration of this climate change. For instance, an initial hypothesis might be that the Amazonian hydrological cycle shifts with the mean position of the Intertropical Convergence Zone (ITCZ) toward the warmer hemisphere (Haywood et al., 2013). As the NH warms more than the SH in all of these simulations (Figure 3) the ITCZ theory would also explain the P-E enhancements over India (i.e., north of the Equator) in Figure 4. Two alternative hypotheses are that the drying signal relates to Sea Surface Temperature (SST) changes in the Atlantic and Pacific oceans that resemble an El Niño (EN) pattern (Harris et al., 2008; Jiménez-Muñoz et al., 2016), or that the drying is primarily due to carbon cycle feedbacks (e.g., the plant physiological response) (Chadwick et al., 2017; Halladay & Good, 2017).
Halladay and Good (2017) investigated the Amazonian hydrological response to global warming using HadGEM2-ES and found that evapotranspiration changes were primarily attributable to plant physiological changes and reduced canopy water content. It is instructive to perform a similar investigation using the RCP and SAI simulations. Figure 6 shows the annual-mean precipitation, evaporation, and P-E anomalies in the RCP and SAI simulations in 2070–2099 relative to HIST. It is clear that most of the hydrological changes in the RCP simulations (Figures 6a-6i) exhibit an east–west gradient, with greater perturbations in East Amazonia (60°–48°W, 12°S–3°N), despite the baseline precipitation being greater in the west (Figure S10 in Supporting Information S1). Precipitation reductions over East Amazonia in the RCP scenarios are partially offset by reduced evaporation, which limits changes to surface water availability. Of the RCP scenarios, RCP8.5 exhibits the largest reductions in precipitation, evaporation, and P-E (Figures 6a-6c). SAI appears to partially counteract the precipitation, evaporation, and P-E changes over East Amazonia relative to the corresponding RCP scenario, but also reduces precipitation, evaporation, and P-E over West Amazonia (72°–60°W, 12°S–3°N), which is less apparent in the RCP scenarios. Of the SAI scenarios, GEO8.5 exhibits the largest precipitation and evaporation changes relative to HIST (Figures 6j and 6k).

The evapotranspiration changes in the RCP scenarios (Figure 6) are consistent with the plant physiological effect, which is also exemplified by increases to annual-mean photosynthetic activity (GPP) and decreases to stomatal conductance (Figure S11 in Supporting Information S1). Stomata close in response to high atmospheric CO₂ concentrations, which concomitantly reduces evaporation from the canopy and in turn reduces the amount of atmospheric water available for precipitation. Surface runoff generally decreases in these
Figure 6. Annual-mean precipitation (P), evaporation (E), and P-E differences in the Amazon between 2070–2090 and HIST (1986–2005). Hatching indicates regions where differences are insignificant at the 5% level (employing a two-sided Student's t-test). The black boxes in (a) denote the West (72°–60° W, 12°S–3° N) and East Amazonian (60°–48° W, 12°S–3° N) regions used for Figure 11.
simulations (Figures S11 and S12 in Supporting Information S1), which is consistent with a reduction in P-E. SAI is generally ineffective at counteracting changes to GPP, stomatal conductance, and surface runoff in these simulations, except in the case of GEO8.5 where the surface cooling stops a temperature threshold from being reached which ultimately reduces GPP in RCP8.5 (Figure S12 in Supporting Information S1; Halladay & Good, 2017). The sensitivity of Amazonian hydrology to atmospheric CO₂ concentrations appears to at least partially explain why the precipitation and evaporation reductions are greater in GEO8.5 than those in GEO4.5 or GEO2.6, and why SAI is ineffective at counteracting changes to Amazonian hydrology.

It is also important to investigate whether the Amazon hydrological changes may relate to atmospheric dynamical changes. In the annual mean, the ITCZ is enhanced over the ocean, but not the land, in the RCP simulations (Figures S6a and S6b in Supporting Information S1). The relationship between cross-equatorial energy transport and zonal mean tropical precipitation is well established (e.g., Hawcroft et al., 2017; Haywood et al., 2013, 2016; Schneider et al., 2014), with the ITCZ moving toward the warmer hemisphere, though this does not appear to be the mechanism operating in this case, since cross-equatorial atmospheric energy transport changes very little in either the RCP or GEO simulations (Figure S13 in Supporting Information S1). Instead, a reorganization of tropical atmospheric circulation based on changes in SST pattern is one possible driver of reduced precipitation in the Amazon, alongside the aforementioned plant physiological effect.

The spatial patterns of RCP8.5 precipitation anomalies in South America are remarkably similar to recent EN events (Jiménez-Muñoz et al., 2016) and in Figure 7d, an EN-like reduction in the cold tongue and reorganization of tropical Pacific precipitation is observed. Meridional mean near-equatorial (10°S–10°N) SST changes (Figure 7b and 7e) have limited zonal variability; with relatively uniform SST meridional mean increases across the tropics. Enhancement of precipitation in the east Pacific is clear (Figure 7e) and is associated with enhanced convergence and convection in the cold tongue region. The reorganization of the Walker circulation associated with these shifts leads to forced descent over the Amazon (Figure 7f, where positive values of omega indicate descent), which is only partly compensated in the GEO8.5 scenario. Changes in the annual cycle of precipitation in the east Pacific and Amazon (Figure S14 in Supporting Information S1) further support this analysis, with precipitation reductions in the Amazon most pronounced in the boreal summer, when east Pacific precipitation exhibits the largest changes. The reduction in Amazonian precipitation in Figure 6 therefore appears to be driven by plant physiological changes and by circulation anomalies associated with relatively subtle changes to regional SST patterns, rather than a wholesale northward shift in zonal mean precipitation associated with changes in the global energy budget and meridional energy transport.

### 3.4. European Heatwaves

Heatwaves are defined as extended periods of above-average temperatures and are often accompanied by drought-like conditions. It has been established that European heatwave incidence is related to synoptic climate phenomena such as extratropical cyclone tracks, the NH mid-latitude jet stream (Kysely, 2008; Stefanon et al., 2012) and atmospheric blocking events which may also induce cold spells (Brunner et al., 2017). Additionally, a prerequisite for heatwave formation may be drought-like conditions (Stefanon et al., 2012), and a positive feedback on the heatwave may be induced by simultaneous precipitation reductions such as observed during the 2015 European heatwave (Dong et al., 2016). As European heatwaves are high-impact events with significant societal and agricultural consequences, it is instructive to investigate heatwave changes in the RCP and GEO simulations.

Although heat stress can be defined as a complex function of temperature, humidity, wind speeds, and sunlight irradiance, we utilize only temperature for heatwave identification in this exploratory study (e.g., Kovats et al., 2014; Stefanon et al., 2012). We define a heatwave threshold for each gridcell as the 95% percentile of the daily maximum near-surface air temperature (Tx) distribution between 1 May – 30 September (MJJAS) and between years 1986–2005, and we denote this threshold “Tx95.” Figure S15 in Supporting Information S1 shows maps of Tx95 and the interannual standard deviation of Tx95 for the HadGEM2-ES historical simulations, ERA-Interim reanalyses (Dee et al., 2011), and E-OBS v16.0 observations from the European Climate Assessment and Data set (Haylock et al., 2008). HadGEM2-ES accurately simulates Tx95 in the United Kingdom and Scandinavia, but overestimates Tx95 elsewhere, and overestimates the variability in Tx95 over the entire domain (Figure S15 in Supporting Information S1). However, the model capably
Figure 7. Annual-mean (a) sea-surface temperatures (SSTs) (colored contours, K) and precipitation (black lines, interval 5 mm/day) in the HIST simulation with differences to (d) RCP8.5, (g) GEO8.5, and (j) the difference between RCP8.5 and GEO8.5 (precipitation contours at $-3, -2, -1, 1, 2, 3$ mm/day with negative values dashed). (b) Mean near-equatorial ($10^\circ S$–$10^\circ N$) SSTs (ocean only, solid lines) and precipitation (land and ocean, dashed lines) for HIST (black), RCP8.5 (red), and GEO8.5 (blue), with differences from HIST to (e) RCP8.5, (h) GEO8.5, and (k) the difference between RCP8.5 and GEO8.5. (c) Mean near-equatorial ($10^\circ S$–$10^\circ N$) vertical descent rate (omega) (land and ocean, Pa/s) for HIST, with differences from HIST to (f) RCP8.5, (i) GEO8.5, and (l) the difference between RCP8.5 and GEO8.5.

captures the seasonal patterns of hot days in the historical observations (Figure S16 in Supporting Information S1), where we have defined “hot days” as days where temperatures exceed the $T_{x95}$ threshold. This simplified definition of a heatwave lacks spatial and temporal constraints and hence we do not assess changes to subcontinental heatwave patterns, which may change independently due to different meteorological drivers (Stefanon et al., 2012). We instead investigate changes to European heatwaves in tandem, as in Kovats et al. (2014) (their Figure 23-2d). Note that, due to the definition of $T_{x95}$, the number of heatwaves in the historical period is on average 7.5 days per MJJAS for each gridcell, or 5% of MJJAS days (given that HadGEM2-ES uses a 30-day per month calendar).
Figure 8. Differences in annual frequency of hot days (i.e., days in May–September (MJJAS) in which the daily maximum temperature exceeds the 95% quantile of the HIST (1986–2005) MJJAS daily maximum temperature distribution (Tx95)) between 2070–2099 and HIST for (a) RCP8.5, (b) RCP4.5, (c) RCP2.6, (d) GEO8.5, (e) GEO4.5, and (f) GEO2.6. Black dots indicate where differences are significant at the 5% level (employing a two-sided Student’s t-test).

Figure 8 shows the differences in the number of hot days in the MJJAS season between 2070–2099 and 1986–2005 in the RCP and GEO scenarios. RCP8.5 (and to a lesser extent RCP4.5 and RCP2.6) exhibits significant increases in the number of hot days, in particular over the Alps where the hot day frequency increases by approximately 90 days in total. This could be related to ice thawing and a positive albedo feedback response—the European heatwave in 2003 resulted in Alpine glacial ice loss of 5–10% (García-Herrera et al., 2010). SAI clearly counteracts increases in hot days, in particular over Central Europe and Eastern Europe (Figures 8d–8f). The offset is not perfect, however, with changes in the number of hot days being similar between GEO8.5, GEO4.5, and RCP2.6 over much of southern Europe and the Mediterranean (Figures 8c–8e), despite the global-mean temperature being slightly lower in GEO8.5 and GEO4.5 than in RCP2.6 (Figure 2a).
By reducing annual-mean temperatures (Figure 3), SAI effectively counteracts increases to Tx95 in the RCP simulations (Figure S17 in Supporting Information S1). Note, however, that GEO8.5 exhibits significantly more hot days over Scandinavia than GEO4.5 and GEO2.6, and that GEO8.5 and GEO4.5 exhibit significantly more hot days in Central Europe and Eastern Europe than GEO2.6. This can be attributed to a general poleward shift in the North Atlantic storm track in GEO4.5 and GEO8.5, exemplified by reductions to MJJSAS precipitation (Figure 9) and 250-hPa windspeed anomalies over continental Europe (Figure S18 in Supporting Information S1). Zappa et al. (2013) and various other studies have also projected this poleward shift in the North Atlantic summer storm track as a response to global warming. Kyselý (2008) predict that the occurrence and severity of European heatwaves will be exacerbated by poleward storm track migration under global warming. It is clear from Figure 9 that SAI is not entirely able to counteract this storm track displacement, which may relate to the greater residual warming in GEO8.5 than GEO2.6 (Figure S3 in Supporting Information S1). The resultant negative precipitation anomalies over Central Europe imply reduced cloud cover and greater solar irradiance at the surface, exacerbating land temperature extremes. However, the changes in MJJSAS P-E are similar between the GEO scenarios.
(Figure S19 in Supporting Information S1), which suggests that changes to summertime surface water content in Europe would be effectively counteracted by SAI. Although the 2003 European heatwave was preceded by low precipitation in spring, which intensified that particular heatwave (García-Herrera et al., 2010), we do not see the same robust precipitation response in the RCP or GEO simulations (Figure S20 in Supporting Information S1). Instead, the mean precipitation-cloud-radiative feedback appears to occur simultaneously to the peak heatwave season (MJJAS) (Figure 9), such as observed during the summer 2015 European heatwave (Dong et al., 2016). However, the use of seasonal-mean precipitation and P-E metrics as used here may be less informative than investigating hydrology coincident with each heatwave.

3.5. Extreme Hurricane Frequency in the North Atlantic

In the North Atlantic, historical trends in meteorological variables such as global-mean surface temperature and temperature in the hurricane main development region (MDR, [85°W–20°W and 10°N–20°N]) are well correlated with tropical storm surges (Grinsted et al., 2013). This is because a warm ocean surface provides a burgeoning vortex with energy, increasing the potential intensity and lifetime of the storm. Therefore, it is instructive to utilize established statistical relationships between meteorological conditions and storm surges to assess how the frequency of the most intense storms may change in the RCP and GEO scenarios.

Two recent studies have also investigated North Atlantic storm changes under SAI. Moore et al. (2015) used the same statistical model as used here, applied to multimodel GeoMIP (Kravitz et al., 2011) output, to show that SAI could counteract increases in Katrina-sized storm surges resulting from global warming. Jones et al. (2017) investigated North Atlantic storm changes in simulations conducted with HadGEM2-ES (also used here) by employing a variety of different storm-identification methods. A clear disparity was identified between the results of explicit storm tracking and statistical-dynamical downscaling, notably that under global warming storm activity is predicted to decrease using the former method and increase using the latter method (Jones et al., 2017). We utilize an alternative statistical algorithm to Jones et al. (2017) which relates storm-surge activity to MDR-mean SSTs from observations. Historical storm-surge activity is inferred from a homogeneous storm surge time series, developed using daily tidal gauge data from six stations along the south western coast of the United States (Grinsted et al., 2012). This homogeneous surge index has been found to be well correlated with historical U.S. storm landfalls and associated economic damages (Grinsted et al., 2012). A nonstationary generalized extreme value (GEV) model with shape, scale, and location parameters dependent on observed MDR temperatures is fit to the surge index using a Monte Carlo Markov Chain approach (see Grinsted et al., 2013; Moore et al., 2015). Specifically, we use three different covariates to explore storm changes: average surface temperature in the MDR, globally averaged surface temperature, and global spatial-grids of surface temperature (where the weighting for each grid-cell relates to its area and relative predictive skill) (see Grinsted et al., 2013). Finally, the GEV models are applied to the HadGEM2-ES simulated meteorology and storm surges that exceed the maximum observed storm surge following Hurricane Katrina are counted (Moore et al., 2015).

Figure 10 shows the number of Katrina-sized storm surge events per decade projected in the RCP and GEO simulations, where we have used MDR-mean, global-mean, and global gridded surface temperatures as separate covariates in the GEV model (Grinsted et al., 2013). SAI clearly counteracts increases in Katrina-sized storm surges under global warming, although there is a large difference between the results of the different covariates with global-mean and global gridded temperatures consistently exhibiting more storms per year than the MDR-mean temperature. Using the MDR-mean estimates, the number of Katrina-sized storm surges per decade in 2070–2099 is 5.2, 7.6, and 16 in RCP2.6, RCP4.5, and RCP8.5, respectively, and 4, 3.5, and 3.5 in GEO2.6, GEO4.5, and GEO8.5, respectively (Table S4 in Supporting Information S1). This can be compared to 0.63 Katrinas/decade in the HiST (1986–2005) period. These results agree with Moore et al. (2015) and the statistical-downscaling simulations of Jones et al. (2017) that SAI could offset increases in hurricane incidence in the North Atlantic basin due to global warming. Note, however, the simplicity of the statistical downscaling framework employed here, which uses a sole covariate (i.e., temperature) as input and a single threshold for intense storm identification. As the goal of the GEO simulations is to stabilize global-mean temperature at a specified value, it is not surprising that the projected hurricane frequencies are similar in the GEO simulations (Figure 10). Nevertheless, thermosteric sea-level rise and sea-ice loss are
Figure 10. Number of Katrina-sized surge events per decade under the projected changes in MDR-mean (red lines), global-mean (black lines) and global gridded temperature (dark blue lines) using the ensemble average of the RCP and GEO simulations. The vertical dashed line indicates the initiation of SAI. Blue shaded areas are confidence intervals (5–16–84–95%) for the global gridded temperature model. Lines are smoothed by 10-year centered moving averages.

reduced in the GEO simulations relative to the RCP simulations (Figure 2e and 2f), which would concomitantly reduce the risk of flooding from storm surges in the GEO simulations (Woodruff et al., 2013). Further simulations with high-resolution climate models and explicit storm-tracking algorithms would provide an interesting counterpart to this preliminary study and would confirm the suitability of using temperature indices as predictors of hurricane frequency.

4. Conclusions

In this paper, using the HadGEM2-ES climate model, we find that SAI geoengineering could effectively stabilize global warming at 1.5 K above preindustrial levels, while none of the widely studied RCP scenarios can achieve this. SAI geoengineering is also able to partially offset various climate changes such as sea-level rise, sea-ice melt and increases in European heatwaves and North Atlantic hurricane frequency (Figure 11). However, we also find that SAI is less effective at counteracting hydrological changes, for instance, P-E...
changes over the Amazon (Figures 11b, 11e, and 11f), which we attribute to the plant physiological response to CO$_2$ and to a regional dynamical response related to subtle SST changes in the Pacific (Figure 7). We also find that European heatwave enhancements are suppressed more effectively when SAI is applied to a mitigation-intensive scenario (GEO2.6) than a carbon-intensive scenario (GEO8.5), which we attribute to the greater residual warming at high latitudes in GEO8.5 and a resultant poleward migration of the extratropical storm tracks. However, the heatwave differences between the SAI scenarios are negligible when compared to the heatwave changes in the RCP8.5 and RCP4.5 scenarios (Figure 11g), and SAI is generally effective at offsetting increases to European heatwaves. Generally, our work exposes the naivety of a single global mean temperature metric as a threshold for “dangerous global warming” as this does not account for deleterious impacts on other aspects of regional climate and other risks (e.g., Robock et al., 2008).

Even without the Amazonian drying trends and heatwave disparities, the GEO8.5 scenario is inherently riskier than GEO4.5 or GEO2.6 due to the “termination effect”, that is, that should SAI be rapidly terminated, the climate would swiftly rebound to its base state (Jones et al., 2013). As GEO8.5 is consistently further away from its base state climate than GEO4.5 or GEO2.6, the termination effect would be much greater in GEO8.5 and such rates of climate change may be beyond the adaptive capacity of certain ecosystems (Jones et al., 2013). Hence, despite GEO8.5 exhibiting a similar global and annual mean climate to GEO4.5 and GEO2.6 at the end of the century; the unprecedented risk attached to such a scenario should prove an effective deterrent for over-reliance on solar geoengineering at the expense of mitigation and CDR. Nevertheless, the effectiveness of SAI at counteracting deleterious climate impacts such as sea-level rise, enhanced hurricane frequency, and European heatwave frequency should galvanize further research into SAI, which may prove a useful tool for offsetting certain severe climate changes in a temperature overshoot scenario.

As a further caveat to our GEO8.5 simulations, it is uncertain whether SAI could in practice produce a large enough radiative response to maintain 1.5 K against a business-as-usual scenario such as RCP8.5 (Kleinschmitt et al., 2017). Continuous aerosol growth in large ambient concentrations would reduce the

Figure 11. Normalized climate changes (divided by maximum absolute anomaly) between 2070–2099 and 1986–2005: (a) global-mean temperature (max = +4.3 K), (b) land-mean precipitation minus evaporation (P–E) (max = +0.034 mm/day), (c) NH sea-ice extent (max = −12 × 10$^6$ km$^2$), (d) global-mean sea level (max = +0.265 m), (e) West Amazonian P–E (max = −0.38 mm/day), (f) East Amazonian P–E (max = −0.72 mm/day), (g) European hot days (max = +62.7 days), (g) Extreme storm surges in the North Atlantic (max = +16.4 Katrinas/decade). Arrows point from the RCP to the GEO scenario. Dotted lines indicate ±1 interannual standard deviation in the HIST period.

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... 1σ...
aerosol’s light-scattering efficiency and stratospheric residence times (Kleinschmitt et al., 2017; Niemeier & Timmreck, 2015); effects which are not accounted for by HadGEM2-ES. However, a set of recent simulations with the WACCM climate model were able to stabilize the global-mean temperature at 2020 levels against RCP8.5 using SAI (Kravitz et al., 2017; MacMartin et al., 2017). It is therefore important that the geoengineering research community repeats these simulations using other GCMs to test the robustness of our results—preferably within the GeoMIP framework (Kravitz et al., 2011). Nevertheless, many of our inferences concerning climate impacts (e.g., to the hydrological cycle) are backed up by a large amount of scientific literature on solar geoengineering that has developed in the last 15 years, enhancing confidence in the results.

Our decision to investigate European heatwaves and North Atlantic hurricane frequency relates primarily to the authors’ previous work (Jones et al., 2017; Moore et al., 2015). In considering three regional climate impact case studies in this paper, we accept that these results are preliminary and are based on a single set of experiments with one climate model. The critical point that is made in this work, with respect to regional impacts, is that even if global indices can be stabilized by SAI interventions, this is not a complete solution. Previous studies have suggested that SAI deployment may benefit some regions more than others (Kravitz et al., 2014; Ricke et al., 2010), which is likely to make any interventions politically charged. However, with the exception of P-E for western Amazonia (Figure 11e), our simulations indicate a universal reduction in detrimental impacts when compared to RCP scenarios. The preliminary climate impacts assessment undertaken in this study should be extended by future studies to assess potentially deleterious climatic phenomena in other regions; for instance the intensity of the Asian monsoon may weaken under SAI (Robock et al., 2008), although our simulations show little deleterious impact (SAS, SEA, Figure 5a). Additionally, some of the climate impacts metrics that we have utilized are empirical, for instance using temperature as the sole predictor variable for the heatwave and storm analyses in Sections 3.4 and 3.5. Therefore, future impacts assessments may wish to work our work by employing, for example, heat stress or drought indices to measure heatwave frequency, and by explicitly tracking storms in GCM output to measure storm activity (e.g., Jones et al., 2017). Critically, the regional climate impacts of solar geoengineering, including impacts on specific phenomena such as heatwaves, must be explored in greater detail in future studies.

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