Interactive comment on “Expanding the Design Space of Stratospheric Aerosol Geoengineering to Include Precipitation-Based Objectives and Explore Trade-offs” by Walker Lee et al.

Walker Lee et al.
wl644@cornell.edu
Received and published: 3 October 2020

For convenience, we reproduce the original reviewer comments in bold. Our responses are provided in plain text.

This study is built upon the Geoengineering Large Ensemble simulations (GLENS) that achieve multiple temperature stabilization goals by injecting SO2 into the stratosphere at four different latitudes with feedback regulation. This study expands GLENS by targeting non-temperature stabilization goals including global mean precipitation, tropical precipitation centroid, and Arctic sea ice extent. There are two novelties of this study: First, it introduces a new method of
We thank the reviewer for pointing out this mistake. We have removed the word “small” from Line 24.

Line 25: More references should be given in addition to Robock et al. (2008) to support the statement that climate modeling studies agree . . .

We have added two more references: “Climate extremes in multi-model simulations of stratospheric aerosol and marine cloud brightening climate engineering” (Aswathy et al 2015) and “North Atlantic Oscillation response in GeoMIP experiments G6solar and G6sulfur: why detailed modelling is needed for understanding regional implications of solar radiation management” (Jones et al 2020).

Lines 42-44: If this is the motivation of this study, the motivation is weak. What does it mean by controlling precipitation? Stabilize global mean precipitation, prevents monsoon disruption, or minimize precipitation change at some regions?

We thank the reviewer for identifying an opportunity to clarify the purpose of this study. We have added additional text elaborating on our motivation; specifically, to demonstrate that two specific precipitation-based climate goals (the stabilization of
global mean precipitation and the stabilization of the ITCZ) can be achieved directly through feedback-regulated aerosol injection. Additionally, we demonstrate that strategies which attempt to simultaneously meet these goals alongside other goals are viable, even if the individual goals depend on different climate variables (i.e. the ITCZ, global mean temperature, and September Arctic sea ice extent can all be targeted independently in the same scenario).

**Lines 46-47: Before showing 2D and 3D maps, this statement in Introduction is too abstract to understand.**

We thank the reviewer for feedback which will help us clarify our work for the reader. We have added more text to this part of the introduction to better explain our visual model before it is presented, explaining that the design space can be characterized in terms of choices for the SO\(_2\) injection rates at several latitudes; with the latitudes used here, this gives a three-dimensional space. Any specific climate goal (such as the stabilization of global mean precipitation or temperature, or the ITCZ) can be approximated as requiring a linear combination of these three AOD degrees of freedom. We can visualize these requirements on a 3-D graph where the three axes represent the three AOD degrees of freedom, and combinations of AOD which satisfy a given objective are represented by a 2-D surface on the graph.

**Line 50: ‘a better proxy than T1”’. In what manner? Please explain it in a more explicit way.**

We have added more text to clarify the relationships between these variables; specifically, the GLENS simulations controlled for T\(_1\) because it was known that both T\(_1\) and the ITCZ both depend on the interhemispheric AOD balance and are therefore linked, but the studies we reference (Donohoe et al. 2013 and Frierson and Hwang 2012) measured the shift in the ITCZ directly by computing the shift in the tropical precipitation centroid. Therefore, in this study, rather than control T\(_1\) as a “proxy” for the ITCZ, we demonstrate that we can control the precipitation centroid directly.
Line 185: ‘Some sensitivities”. What could be those sensitivities?

This sentence as written was not clear; it was not intended to refer to any specific climate sensitivities. We have removed the last part of the sentence as it doesn’t add anything.

Line 415, Equation (5) shows that a for a restoration value of 100%, the value of ‘actual’ equals to that of RCP, which should indicate no restoration. But the authors state that a value of 100% indicate perfect restoration. Please check.

We thank the reviewer for identifying this error. We have fixed the equation.