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The Role of Surface Albedo Feedback in Climate

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ABSTRACT

A coarse resolution coupled ocean–atmosphere simulation in which surface albedo feedback is suppressed by prescribing surface albedo, is compared to one where snow and sea ice anomalies are allowed to affect surface albedo. Canonical CO$_2$-doubling experiments were performed with both models to assess the impact of this feedback on equilibrium response to external forcing. It accounts for about half the high-latitude response to the forcing. Both models were also run for 1000 yr without forcing to assess the impact of surface albedo feedback on internal variability. Surprisingly little internal variability can be attributed to this feedback, except in the Northern Hemisphere continents during spring and in the sea ice zone of the Southern Hemisphere year-round. At these locations and during these seasons, it accounts for, at most, 20% of the variability. The main reason for this relatively weak signal is that horizontal damping processes dilute the impact of surface albedo feedback.

When snow albedo feedback in Northern Hemisphere continents is isolated from horizontal damping processes, it has a similar strength in the CO$_2$-doubling and internal variability contexts; a given temperature anomaly in these regions is associated with approximately the same change in snow depth and surface albedo whether it was externally forced or internally generated. This suggests that the presence of internal variability in the observed record is not a barrier to extracting information about snow albedo feedback’s contribution to equilibrium climate sensitivity. This is demonstrated in principle in a “scenario run,” where estimates of past, present, and future changes in greenhouse gases and sulfate aerosols are imposed on the model with surface albedo feedback. This simulation contains a mix of internal variations and externally forced anomalies similar to the observed record. The snow albedo feedback to the scenario run’s climate anomalies agrees very well with the snow albedo feedback in the CO$_2$-doubling context. Moreover, the portion of the scenario run corresponding to the present-day satellite record is long enough to capture this feedback, suggesting this record could be used to estimate snow albedo feedback’s contribution to equilibrium climate sensitivity.

1. Introduction

When subjected to an increase in greenhouse gases, most coupled ocean–atmosphere models exhibit more warming in mid- to high latitudes than in the Tropics (e.g., Cubasch et al. 2001). The enhanced extratropical sensitivity may be partly due to surface albedo feedback (SAF), a mechanism first brought to the attention of the climate community by Budyko (1969) and Sellers (1969). In the warmer climate, snow and ice retreat, exposing land and ocean surfaces that are much less reflective of solar radiation. The additional absorbed solar radiation results in more warming, especially in the region of the snow and ice reduction.

One goal of this study is to quantify the impact of SAF on the equilibrium climate response to external forcing. This is done by comparing the quasi-equilibrium climate change resulting from CO$_2$ doubling in coarse resolution coupled ocean–atmosphere models with and without SAF. This allows the contribution of SAF to climate sensitivity to be isolated from other processes, such as changes in sea ice thickness, which can be important in modulating the seasonal distribution of warming in areas covered by sea ice (Manabe and Stouffer 1980; Robock 1983). SAF is suppressed by prescribing surface albedo to seasonally varying, climatological-mean values in the portion of the model that calculates solar radiation. Snow and ice anomalies may occur in this simulation, but they do not affect solar radiation. This method of “turning off” SAF is similar to that of Hall and Manabe (1999, 2000a), who disabled water vapor feedback in the same coupled ocean–atmosphere model and compared the climate change in the resulting simulation to one where water vapor feedback was fully operative.

If radiative feedbacks have a significant effect on equilibrium climate sensitivity, it is plausible that they also have an impact on internally generated climate variability. Hall and Manabe (1999, 2000b) also examined this issue, comparing the internal variability in a simulation where water vapor feedback was artificially sup-
pressed to one with water vapor feedback intact. They concluded that fully one-third of simulated global-mean temperature variability is attributable to water vapor feedback. Is a similarly large proportion of internal climate variability attributable to SAF? A second goal of this study is to quantify the impact of SAF on internal climate variations by comparing unperturbed coupled ocean–atmosphere model simulations with and without SAF. This is the first time the impact of SAF on climate sensitivity and internal climate variability has been isolated in a coupled ocean–atmosphere model.

How radiative feedbacks such as water vapor feedback and SAF contribute to both the sensitivity and variability of the climate system are interesting and fundamental climate dynamics problems in their own right. Understanding the behavior of radiative feedbacks in both sensitivity and variability contexts is also crucial to the interpretation of climate feedbacks in the observed record. If it were possible to extract information about the real climate’s equilibrium climate sensitivity from the observed record, this would lead to more accurate predictions of the climate’s future evolution under the influence of external forcing. But the observed record contains a tangled mix of externally forced and internally generated climate anomalies; if a particular feedback behaves differently in the sensitivity and variability contexts, then it is not straightforward to extract information about equilibrium climate sensitivity from the observed record. On the other hand, if a particular feedback behaves in a similar way in these two contexts, then the presence of internal variability in the observed record may not be a barrier to extracting information about its effect on equilibrium climate sensitivity.

If the behavior of the feedback in the sensitivity and variability contexts is different, then it becomes necessary to consider whether the observed record is dominated by the statistics of externally forced climate change or internal climate variability. It may be possible to extract information from the observed record about equilibrium sensitivity if the external forcing is large enough and the climate system is in thermodynamic equilibrium with it. In this case, the signatures of equilibrium sensitivity would simply overwhelm those of internal variability. On the other hand, if the real climate were not in equilibrium with the external forcing, an assessment of the equilibrium sensitivity based on the observed record would be complicated even if the real record contained only externally forced climate variations and no internal variability. The behavior of a feedback in the transient response to the forcing might differ from its equilibrium response behavior.

Using standard feedback analysis techniques relating top-of-the-atmosphere radiative fluxes to surface air temperature (SAT) anomalies, it is demonstrated in this study that the SAF due to sea ice behaves very differently in the sensitivity and variability contexts. Moreover, sea ice albedo feedback predominates in the Southern Hemisphere (SH) extratropical oceans, a part of the world where the response time scale of the climate to external forcing is probably on the order of decades due to the large effective heat capacity of the Southern Ocean (Manabe et al. 1991). These two problems pose significant barriers to the extraction of information about the contribution of sea ice albedo feedback to equilibrium climate sensitivity from the observed record. In this study it is also demonstrated the SAF due to snow behaves very similarly in the sensitivity and variability contexts. In addition, snow albedo feedback predominates in the Northern Hemisphere (NH) extratropical land areas, a part of the world where the response time scale to external forcing is probably relatively short. The similarity in the behavior of snow albedo feedback in the sensitivity and variability contexts, along with the high degree of equilibrium of NH continents with external forcing, together raise the possibility that the contribution of snow albedo feedback to equilibrium climate sensitivity is easily detected in the observed record.

Armed with this knowledge of the behavior of SAF, a scenario run is also analyzed in this study. In this experiment, estimates of past, present, and future changes in greenhouse gases and sulfate aerosols from 1765 to 2094 are imposed on the model with SAF. This experiment contains a mix of internal variability and externally forced climate change similar to that of the observed record. The scenario run is also likely to be in equilibrium with the external forcing imposed on it to a similar degree as the real climate. This experiment can be analyzed to assess how practical it would be to extract information from the observed record about SAF’s behavior in the equilibrium climate change context, in particular whether the barriers to extracting information about sea ice albedo feedback will ever be surmountable, and also whether extracting information about snow albedo feedback is possible at the present time.

The internal variability experiments, the scenario run, and the CO$_2$-doubling experiments, each performed with the same modeling framework, together compose a unique suite of experiments designed to investigate the behavior of SAF in internal variability, transient climate change, and equilibrium climate sensitivity. This study is presented as follows: A description of the coupled ocean–atmosphere model is given in section 2, followed by a discussion of the method used to suppress SAF in section 3. The effect of SAF on equilibrium climate sensitivity is discussed in section 4. Then, in section 5, the behavior of SAF in the variability and sensitivity contexts is compared. Finally, the possibility of obtaining information about SAF from the observed record is evaluated in the scenario run (section 6). A summary and concluding remarks are found in section 7.

2. Model description
   a. General

A brief description of the coupled model is given here. For more details, see Manabe et al. (1991). It consists
of general circulation models (GCMs) of the atmosphere and oceans, and a land surface model. It is global in scope, with geography as realistic as possible given its resolution. The atmospheric component has nine vertical finite difference levels. The horizontal distributions of predicted variables are represented by spherical harmonics (15 associated Legendre functions for each of 15 Fourier components) and by gridpoint values (Gordon and Stern 1982), which have a spacing of approximately 4.5° latitude by 7.5° longitude. A simple land surface model is used to compute surface fluxes of heat and water (Manabe 1969). Insolation varies seasonally, and water (Manabe 1969). Insolation varies seasonally, and water (Manabe 1969). Insolation varies seasonally, and water (Manabe 1969). Insolation varies seasonally, and water (Manabe 1969). Insolation varies seasonally, and water (Manabe 1969). Insolation varies seasonally, and water (Manabe 1969). Insolation varies seasonally, and water (Manabe 1969).

The finite-difference oceanic component, with a horizontal resolution of approximately 4.5° latitude by 3.75° longitude and 12 vertical levels, uses the Modular Ocean Model (MOM) code described in Pacanowski et al. (1991). This particular version of MOM is based, in turn, on a model described by Bryan and Lewis (1979). In addition to horizontal and vertical background sub-grid-scale mixing, the model has isopycnal mixing as discussed by Redi (1982) and Tziperman and Bryan (1993). Convection occurs whenever the vertical stratification becomes unstable. Sea ice is predicted using a free drift model developed by Bryan (1969). It computes sea ice thickness from a thermodynamic heat balance and the advection of ice by ocean currents. The atmospheric and oceanic components of the model interact with each other once each day through the exchange of heat, water, and momentum. Because of the model’s coarse resolution, it is necessary to impose flux adjustments of heat and water at the air–sea interface to maintain the model in a realistic mean state. Though these adjustments do not eliminate the model’s shortcomings (Marotzke and Stone 1995), they do not change from one year to the next and are independent of the ocean temperature and salinity anomalies that develop during the integration.

b. Surface albedo parameterization

Because the subject of this article is SAF, a description of the model’s surface albedo parameterization is given. Even if it were incorporated into perfect models of the atmosphere, ocean, and land, this parameterization would not produce perfectly realistic surface albedo variations because it does not include every possible effect of variations in surface properties on local surface albedo. Its aim instead is to simulate in an easily interpretable way the average relative brightnesses of open ocean, bare land, snow, sea ice, and ice sheets.

Over ice-free ocean regions, surface albedo is prescribed as a function of latitude. Over ice-covered ocean regions, surface albedo is parameterized as a function of ice thickness and surface temperature. Figure 1a illustrates this dependence for a typical ocean point with an ice-free albedo of 10%. Surface albedo increases with increasing ice thickness and decreasing surface temperature from the ice-free value to a maximum value of 80% for ice thicknesses greater than 1 m and temperatures lower than –10°C. Between 0 and 1 m, the dependence on ice thickness has a parabolic form. The temperature dependence in the –10°C–0°C range is linear and is intended to reproduce the albedo effects of meltwater on top of the ice as well as the fact that colder ice is more likely to be covered with highly reflective snow than warmer ice (Grenfell and Perovich 1984; Allison et al. 1993; Barry 1996; Massom et al. 2001). Above 0°C, there is no temperature dependence.

Over land, the influence of snow on surface albedo is treated in a similar way to the influence of ice in the ocean. Over snow-free areas, surface albedo is prescribed according to vegetation cover and land surface type. (The impact of vegetation anomalies on surface albedo is not included in the model.) Over snow-covered land regions, surface albedo is parameterized as a function of snow depth and surface temperature. Figure 1b illustrates this dependence for a typical land point with a snow-free albedo of 20%. Surface albedo increases with increasing snow depth and decreasing surface temperature from the snow-free value to a maximum value of 60% for snow depths greater than 2 cm (water equivalent) and temperatures below –10°C. Between 0 and 2 cm, the dependence on snow depth has a parabolic form. The linear dependence on temperature in the –10°C–0°C range is intended to take into account the fact that wet snow, more common at higher temperatures, typically has a lower albedo than completely frozen snow (Wiscombe and Warren 1980). Above 0°C, there is no temperature dependence. The model does not contain any glacial dynamics. Instead, the Greenland and Antarctic ice sheets are prescribed. However, fresh snow is allowed to accumulate on the ice sheets, and surface albedo is allowed to vary with snow depth and surface temperature in a manner similar to other land points, albeit with a much higher snow-free value (55%) and a much higher maximum value (80%) for snow depths greater than 2 cm and temperatures below –10°C (Fig. 1c). This is meant to take into account the albedo effects of fresh snow and melting on top of the glacier, such as those observed by Stroeve et al. (1997).

Comparing Figs. 1a,b, simulated sea ice is generally more reflective of sunshine than snow on land. For example, below –10°C, thick sea ice, presumably snow covered at these low temperatures, has an albedo of 80%. Deep snow on land in the same temperature range has a smaller albedo—60%. Though deep fresh snow on a flat unvegetated land surface has a similar albedo to snow-covered ice, the maximum albedo of snow-covered land regions is deliberately set to a lower value because relatively dark vegetation sometimes rises above the top of the snowpack in the real climate, particularly in heavily forested regions, reducing typical surface albedos of snow-covered land areas (see, e.g., Robock 1980).
3. Experimental design

As noted in section 1, this model was integrated in two configurations to test the effects of SAF. In both configurations, snow cover and sea ice are variable. However, in the configuration without SAF, surface albedos at all grid points are fixed to their climatological mean, seasonally varying value in the shortwave portion of the radiative transfer subroutine. This configuration will be referred to hereafter as the fixed albedo (FA) configuration. In the configuration with SAF, on the other hand, the surface albedo values based on predicted snow cover and sea ice are passed to the shortwave subroutine. This configuration will be referred to hereafter as the variable albedo (VA) configuration. The surface albedo field used in the FA model was calculated in the following way. First, integrating only the atmospheric component of the coupled model, and using seasonally varying, climatological sea surface temperatures and sea ice as a lower boundary condition, the daily mean values of the entire surface albedo field were saved away for 50 yr. Then the values corresponding to any given day of the annual cycle were averaged over all
50 yr of the integration, providing a mean albedo field for every day of the year. These values were supplied to the coupled model’s shortwave radiative transfer sub-routine as the coupled integration proceeded through each day of the year. Because only surface albedo was fixed in the FA model, the effects of variable cloudiness and water vapor on planetary albedo are included in both model configurations. This aspect of albedo feedback is therefore not a subject of this study. Moreover, since no vegetation model is included, it is only the change in the surface albedo due to variations in snow and ice that is addressed.

To elucidate the effects of SAF on internal climate variability, each model configuration was integrated for 1000 yr with CO$_2$ fixed at 360 ppm, near the present-day global-mean value. Although the flux adjustment technique described in section 2a minimizes climate drift, small multicentury trends in most climate variables remain in both experiments. To prevent their contaminating the analysis of internal climate variability they must be removed. One difficulty with standard detrending techniques is that these trends are not always linear. To circumvent this issue, all data were subject to a 50-yr high-pass filter prior to analysis. This eliminates all multicentury trends associated with climate drift, whether or not they are linear. This also has the added advantage of focusing attention on time scales of variability for which the model time series offers a high degree of statistical significance. For example, after applying a 101-point 50-yr high-pass filter to 1000 yr of annual-mean data, there remain 18 realizations of 50-yr time scale climate variations (after accounting for data loss due to filtering at the ends of the time series). This is enough to provide reasonably stable statistics. For shorter time scales, there are of course even more realizations, and hence even more reliable statistics.

Using the same initial conditions as the internal variability experiments, CO$_2$-doubling experiments were performed to assess the impact of SAF on equilibrium climate sensitivity. Integrating using both model configurations, CO$_2$ was increased at a rate of 1% yr$^{-1}$ until its concentration doubled, around year 70. Thereafter, it was fixed at the doubled value (720 ppm) for the remainder of the 500-yr-long experiments. The climate in such an experiment would likely continue to change at a slow rate for several centuries in response to the new CO$_2$ value if the integrations were continued beyond year 500. However, enough of the climate change has occurred toward the end of these integrations that we may consider the climate at this stage to be broadly representative of the equilibrium response to the increase in CO$_2$. To assess this response, the climate variables averaged over the fifth century of these experiments were compared to the climate variables averaged over the fifth century of the internal variability experiments, where CO$_2$ was held constant at 360 ppm.

An additional experiment was performed, referred to as the scenario run. Here estimates of past, present, and future sulfate aerosol and greenhouse gas concentrations were imposed on the VA model. This forcing history, which begins in 1765 and ends in 2094, corresponds to the Intergovernmental Panel on Climate Change’s (IPCC) IS92a emissions scenario (Houghton et al. 1992). The technique used to force the model is identical to that of Haywood et al. (1997) and Mitchell et al. (1995). Briefly, the radiative forcing associated with the increases in greenhouse gas concentrations were converted to increases in equivalent CO$_2$, while the direct radiative forcing of the sulfate aerosols was simulated by increasing the surface albedo. The initial conditions for the scenario run were taken from the end of the 1000-yr-long VA internal variability experiment, when the simulated climate exhibits little drift. Trends in the scenario run time series are therefore attributable to external forcing. Since CO$_2$ was fixed to 360 ppm in the VA internal variability experiment, CO$_2$ concentrations started out at 360 ppm in the scenario run. The greenhouse gas radiative forcing of the IS92a emissions scenario was then simulated by raising subsequent CO$_2$ levels above 360 ppm. Thus, while the initial conditions of the scenario run correspond more to the present-day climate than the climate in 1794, the climate perturbation induced by the external forcing corresponds to the climate perturbation during the 1794–2094 period. Surface albedo data used to analyze this experiment includes only the effect of snow and ice variations and does not include any of the anomalies imposed to mimic the effect of sulfate aerosols.

4. Equilibrium climate sensitivity

a. SAF

The left column in Fig. 2 shows the quasi-equilibrium SAF increase that takes place as a result of CO$_2$ doubling in the VA experiment. The geographical and seasonal distribution of the warming is a familiar one (see e.g., Manabe and Stouffer 1980). There is significantly more warming in high latitudes during all seasons, with the largest polar amplification seen during fall and winter in both hemispheres. The high-latitude warming is smallest during summertime in both hemispheres, with spring lying between these two extremes. SAF plays a significant role in generating the poleward amplification pattern seen in the left column in Fig. 2. This is apparent by examining the SAT increase that takes place as a result of CO$_2$ doubling in the FA experiment (Fig. 2, right column). When SAF is suppressed, the warming in high latitudes is drastically reduced, with little poleward amplification seen during summer and spring in either hemisphere.

The effect of SAF may be quantified by examining the VA/FA ratio of the CO$_2$-induced warming (dashed lines, Fig. 3). There is about twice as much warming near the SH sea ice zone in the VA experiment during all seasons. The SAF amplification decreases poleward
of the ice margin to about 50% over Antarctica. It also decreases equatorward to values of about 20% in the Tropics. In the NH during winter, spring, and fall, the amplification rises gradually from 20% at about 30°N to more than 70% at the pole. During NH summer, an amplification of about 60% is more concentrated over the Arctic.

Consistent with a strong positive SAF, the climate in the VA experiment with doubled CO$_2$ has markedly less snow and ice, increasing the net incoming insolation in the mid- to high latitudes of both hemispheres (Fig. 4). In the NH, the reduction in snow over land rather than the reduction in sea ice contributes most to the change in incoming shortwave during winter and fall. During spring, the reduction in snow and ice contribute about equally, while in summer, a reduction in Arctic sea ice is responsible for most of the increase in shortwave radiation, snow cover being negligible at this time of year except over the Greenland ice sheet. In the SH, the increase in shortwave radiation can be traced almost exclusively to a reduction in sea ice, with a slight change in the albedo of the Antarctic ice sheet making a small contribution during SH summer.

With the exception of September–October–November (SON, hereafter all 3-month units will be denoted by an acronym composed of the first letter of each respective month), the peak warming ratios of Fig. 3 are larger in the SH than the NH. This is probably due partly to the fact that snow albedo feedback plays a large role in the overall NH SAF, whereas the SH SAF is overwhelmingly dominated by sea ice reductions. Since the albedo contrast between sea ice and open ocean is greater than the the albedo contrast between snow and bare land (Fig. 1), the effect of SAF is somewhat larger in the SH.

It is clear from Figs. 3 and 4 that the effects of SAF
are largest in the areas where the surface albedo changes as a result of CO₂ doubling in the VA experiment. The sea ice reduction is responsible for nearly all the change in incoming insolation in the SH, and the largest ratios in the SH are seen in the sea ice zone. Similarly, in the NH, the large effect of the decrease in snow cover during SON, DJF, and MAM is seen in large warming ratios in the mid- to high latitude areas where snow is found during these seasons. When snow disappears in NH summer, the largest ratios become confined to the Arctic, where a large decrease in sea ice albedo takes place.

Also significant is the extent to which large effects of SAF are seen in Fig. 3 outside the areas where surface albedo changes. There is about 50% more warming in Antarctica in all seasons, in spite of the fact that the albedo of the Antarctic ice sheet hardly changes even in summer (Fig. 4); more than 2°C of the annual-mean SAT increase simulated over Antarctica in the VA model is attributable to SAF. There is also about 20% more warming in the deep Tropics during all seasons in the VA model, in spite of the total absence of any CO₂-induced change in surface albedo in the VA model in this region. This corresponds to a warming difference of about 0.5°C (see Fig. 5). The warming attributable to SAF in areas outside the regions directly affected by it must occur because atmospheric and possibly oceanic
1. Ice thickness feedback

The seasonal distribution of the CO$_2$-induced warming in areas covered by sea ice in the VA model (Fig. 2, left column) does not match the seasonal distribution of the increased solar radiation at the surface (Fig. 4). The Arctic warming is largest in NH fall and winter, when sunshine is weakest, and the CO$_2$-induced change in incoming solar radiation due to sea ice reduction is minuscule. Similarly, the warming in the Southern Ocean is largest in SH fall and winter, also when the least increase in incoming solar radiation due to sea ice albedo feedback occurs.

Analyzing an atmospheric model similar to the present one coupled to a mixed layer model of the ocean, Manabe and Stouffer (1980) highlighted the importance of the CO$_2$-induced change in sea ice thickness in modulating the seasonal distribution of climate change. Robock (1983), analyzing an energy balance model, also highlighted the importance of this “ice thickness feedback.” The CO$_2$ increase, the humidity increase, and the decrease in surface albedo all act to increase the downward radiative fluxes at the surface throughout the year. However, during icemelt season (spring and summer), almost all of this additional energy goes into melting more ice, with a relatively small effect on surface temperature. The loss of sea ice in spring and summer then leads to significantly thinner ice throughout the icepack when it grows again in fall and winter. This facilitates more sensible heat transfer from the warm ocean to the frigid atmosphere during fall and winter, generating a large increase in SAT. The sensible heat increase is very effective in generating warming near the surface during fall and winter because the polar atmosphere is so stratified during these seasons, so that all of the effects of the sensible heat flux change are concentrated in the lowest layers of the atmosphere.

Because the FA climate change experiment lacks SAF, much of the seasonal variation in the quasi-equilibrium warming seen in this experiment can be attributed to the ice thickness feedback alone. Comparing the left and right columns in Fig. 2, the seasonal variations in the positions of the warming maxima in areas covered by sea ice are very similar in the FA model. Thus the conclusion of Robock (1983), based on an energy-balance model, that ice thickness feedback is the main determinant of the seasonal distribution of warming in sea ice-covered regions even when SAF is present, is supported by this study using full-blown general circulation models of the atmosphere and ocean.

In winter and fall of both hemispheres, there is a large degree of polar amplification of the climate change signal in the experiment without SAF; with nearly 3 times as much warming in high latitudes than in the Tropics. However, on an annual-mean basis, polar amplification in the FA model is much smaller, being hardly detectable in the SH, and somewhat apparent in the NH (Fig. 5). In the VA model, on the other hand, the annual-mean polar amplification is dramatic, with nearly twice as much warming in the SH high latitudes as in the Tropics, and more than twice as much warming in the NH high latitudes. This indicates that to a first-order, SAF is the reason more warming generally occurs at high latitudes, with ice thickness feedback being the mechanism determining how this additional warming is distributed seasonally. This is reasonable, since SAF actually increases the solar energy absorbed in high latitudes, while ice thickness feedback is a nonradiative feedback that mainly redistributes energy within the system.

5. Comparing SAF in sensitivity and variability contexts

This section is divided into two parts. In section 5a, the amplifying effect of SAF on SAT anomalies is compared in the CO$_2$-doubling and internal variability contexts. This allows for an assessment of how other mechanisms affecting the damping of SAT anomalies, especially mixing of heat within the atmosphere (horizontal damping), can alter the impact of SAF in these two contexts. Then, in section 5b, the behavior of the SAF in CO$_2$-doubling and internal variability contexts is examined in isolation from horizontal damping. This allows similarities and differences between the behavior of SAF in the sensitivity and variability contexts ob-


The values in the table were calculated by generating a correlation at every grid point and then averaging these correlations over the extratropics poleward of 30°. (bottom row) As in the (top row), except for the SH poleward of 30°.

<table>
<thead>
<tr>
<th></th>
<th>DJF</th>
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secured by the influence of horizontal damping to emerge.


scale much smaller than the two extratropical zones poleward of 30°N–30°S. These relatively small-scale anomalies are therefore damped by horizontal heat exchange with surrounding regions as well as radiative fluxes at the top of the atmosphere. This horizontal damping dilutes the effects of radiative damping processes such as SAF on local internal SAT variations, and reduces the impact of eliminating SAF in the FA experiment. When the smaller-scale internal SAT anomalies most affected by horizontal damping are eliminated by averaging SAT over the entire extratropics, the effect of SAF increases substantially (cf. the left two bars in each panel in Fig. 6). This is particularly true in the NH during MAM, and in the SH during all seasons. This confirms that horizontal damping is partially responsible for the small impact of SAF on local internal SAT variability seen in Fig. 3.

The effect of SAF on internal extratropical-mean variations is still not as large as its effect on the CO2-induced SAT anomaly during any season (cf. the right two bars in each panel in Fig. 6), despite the fact that some horizontal damping effects are eliminated by averaging the internal SAT variations over the extratropics. This difference occurs because horizontal damping of extratropical-mean SAT anomalies is still possible through heat exchange with the Tropics across 30° and 30°S. This effect is likely to be more significant in the case of internal variability than externally forced climate change, as internal tropical temperature anomalies are not necessarily correlated with their extratropical counterparts, whereas the CO2-induced warming occurs at all latitudes.

The effect of SAF on local internal variability may also be smaller than its effect on externally forced climate change partly because of the ice thickness feedback discussed in section 4b. It has been noted before that the apparent impact of a positive feedback mechanism is amplified by the presence of another positive feedback (Hall and Manabe 1999; Robock 1983). The presence of this positive ice thickness feedback enhances the apparent impact of SAF in the CO2-doubling context. On the other hand, the ice thickness feedback is weak in the internal variability case because internally generated SAT variations are not as large as the warming due to a doubling of CO2 and are associated with correspondingly smaller changes in ice thickness. The sensible heat flux through the ice is proportional to the reciprocal of the ice thickness, so that small perturbations in ice thickness result in proportionately smaller perturbations to sensible heat flux than the sensible heat flux increase caused by a large reduction in ice thickness. Therefore little enhancement of the apparent impact of SAF on internal variability due to the ice thickness feedback.

b. Strength of SAF in isolation from other damping mechanisms

While the final impact of SAF on internally generated SAT anomalies is attenuated mainly because it is diluted...
Fig. 6. Comparison between the VA and FA models of the magnitudes of internally generated and externally forced seasonal-mean SAT anomalies in the NH and SH extratropics. The extratropics are defined as the regions poleward of 30°N and 30°S. In each panel, the left bar is the VA/FA ratio of seasonal-mean SAT std dev in the internal variability experiments, calculated first at every model grid point and then averaged over the extratropics (i.e., the ratios shown with the solid lines of Fig. 3 averaged over the extratropics). The middle bar of each panel is the VA/FA ratio of the std dev of extratropical-mean, seasonal-mean SAT variations in the internal variability experiments. The right bar of each panel is the quasi-equilibrium seasonal-mean SAT warming averaged over the extratropics in the $2\times CO_2$ VA experiment divided by that of the $2\times CO_2$ FA experiment. The top (bottom) four panels are for the NH (SH) extratropics.

by horizontal damping, it is possible that the radiative effects of SAF are similar in the internal variability and $CO_2$-doubling contexts, even if the final impact of the feedback on SAT anomalies is different when combined with other damping processes. To examine the strength of SAF in isolation, the classic climate sensitivity framework relating changes in climate variables to changes in outgoing longwave and incoming shortwave radiation is used.
FIG. 7. Seasonal breakdown of the relationship in the extratropics between surface albedo and SAT in the contexts of internal variability and CO$_2$ doubling (VA model). For the internal variability case (gray bars), the values shown are regressions of seasonal-mean surface albedo onto SAT, where both variables are first averaged over NH and SH polar caps bounded by 30° lat. For the CO$_2$-doubling case (black bars), the values shown are the quasi-equilibrium seasonal-mean changes in surface albedo due to CO$_2$-doubling averaged over the NH and SH polar caps bounded by 30° lat divided by the CO$_2$-induced changes in SAT averaged over the same regions. (top) The results for the NH, (bottom) the results for the SH. In this calculation and all subsequent calculations involving surface albedo (i.e., Figs. 8, 9, 10, 11, and 12), surface albedo values are weighted by the climatological incoming solar radiation at the surface in the unperturbed VA experiment prior to averaging.

(see, e.g., Cess and Potter 1988). According to this framework, the strength of radiative feedbacks can be quantified in terms of a climate sensitivity parameter $\lambda$:

$$\lambda = \frac{dF}{dT_s} - \frac{dQ}{dT_s},$$

(1)

where $F$ is the outgoing longwave radiation, $T_s$ is the SAT, and $Q$ is the net incoming shortwave radiation. The subject of this paper being SAF, we focus here on the SAF contribution to $dQ/dT_s$:

$$\left(\frac{\partial Q}{\partial T_s}\right)_{SAF} = \frac{\partial Q}{\partial \alpha_s} \frac{d\alpha_s}{dT_s},$$

(2)

where $(\partial Q/\partial T_s)_{SAF}$ is the variation in net incoming shortwave radiation with SAT due to surface albedo changes and $\alpha_s$ is the surface albedo. The partial derivative $\partial Q/\partial \alpha_s$ is simply the variation in net incoming solar radiation with surface albedo. This is determined by cloud and incoming solar radiation fields. Of course, clouds will vary in association with internally generated and externally forced climate anomalies, so that $\partial Q/\partial \alpha_s$ may not be exactly constant. How long-term variations in cloudiness may indirectly modulate SAF is an interesting and complex topic for future research, but is beyond the scope of this paper. Instead, the focus here is on the process most central to SAF itself: the relationship between surface albedo and SAT [i.e., the $d\alpha_s/dT_s$ term of Eq. (2)]. In the internal variability case, this relationship may be diagnosed by regressing surface albedo onto SAT in the VA model (Fig. 7, gray bars). In the sensitivity case, this relationship may be diagnosed by dividing the VA model’s CO$_2$-induced change in surface albedo by the CO$_2$-induced change in SAT (Fig. 7, black bars). It is customary in this type of feedback analysis to analyze global-mean quantities. However, NH and SH extratropical means are first analyzed in this study to reveal potentially meaningful differences between the behavior of SAF in the two hemispheres.

In the SH, systematically smaller changes in surface albedo occur on a per degree celsius basis in the CO$_2$-doubling case during all seasons. This is due to the ice thickness feedback, which increases the SAT anomaly associated with a given change in surface albedo stemming from a sea ice reduction. As noted above, this feedback is strong for the CO$_2$-induced anomaly, but weak for internal variations. Unfortunately the ice
thickness feedback contaminates the relationship between surface albedo and SAT in the climate change context. Since SAF in the SH is overwhelmingly controlled by changes in sea ice (Fig. 4), this makes it very difficult to quantify SH SAF in the climate change context by examining a time series dominated by internal variability.

At times of year when sea ice rather than snow variations are the main factor behind SAF in the NH, SAF also behaves very differently in the sensitivity and variability contexts, though for different reasons than in the SH. In the sensitivity context, large reductions in Arctic sea ice thickness are the most important factor behind SAF in the NH during JJA, when snow practically disappears as a result of the CO$_2$ increase (Fig. 4). On the other hand, internal Arctic SAT variations are relatively small during JJA and to the extent that they do affect underlying ice thickness, they do not do so enough to cause substantial changes in the surface albedo. An examination of the standard deviation of JJA surface albedo in the VA internal variability experiment (not shown) reveals that most of the very small amount of surface albedo variability in the NH occurring at this time of year takes place over the Greenland ice sheet. Here the melting snow on top of the glacier causes surface albedo excursions depending on its depth and temperature (see bottom panel in Fig. 1). Since Greenland accounts for a very small portion of the total area of the NH extra-tropics, this explains why minuscule surface albedo changes are associated with a 1°C internal SAT anomaly (Fig. 7, top panel), while a relatively large surface albedo change per degree Celsius warming occurs in the CO$_2$ doubling context.

Why do NH summertime internal SAT anomalies lead to such small sea ice albedo anomalies in the Arctic, while their SH counterparts are associated with large sea ice albedo excursions? (For example, compare the internal variability surface albedo±SAT relationships during NH and SH summer, i.e., the JJA gray bar in the top panel of Fig. 7 to the DJF gray bar in the bottom panel of the figure). The NH sea ice is largely hemmed in by the boundaries of the Arctic basin, while the boundary of SH ice is not constrained by land at any longitude. The thickness of the ice at the SH ice margin is therefore much thinner than the ice at the northern edges of the North American and Eurasian continents. So internal SAT anomalies in the SH can much more easily affect the areal extent of the SH icepack and hence the overall albedo of the SH extratropics by melting or forming small amounts of ice at the SH ice margin. In the NH, free variations in ice extent at all longitudes are not possible until the climate warms enough to retract the ice margin from the Arctic basin perimeter. This is rare in the unperturbed climate, even during summertime. In SON, DJF, and MAM, the internal sea ice albedo variability also makes a small contribution to the overall NH surface albedo variability, most of which is produced by variations in snow amount. The reason again is that the icepack boundary in the NH is constrained at most longitudes to the boundaries of the Arctic basin. This accounts for the minuscule impact of sea ice albedo feedback on internal Arctic SAT variability during all seasons (Fig. 3).

While the SAF resulting from sea ice clearly behaves differently in the sensitivity and variability contexts in both hemispheres, SAF resulting from snow on land behaves similarly. Suggestions of this can be seen in the surface albedo±SAT relationship when snow on land is the main contributor to SAF (SON, DJF, and MAM in the NH, according to Fig. 4). During these seasons, much closer agreement between the internal variability and CO$_2$ doubling cases is seen in the surface albedo±SAT relationships. However, this cannot be considered definitive evidence because some SAF due to sea ice occurs during these seasons in the CO$_2$-doubling context (Fig. 4). Moreover, though the area of the Arctic is small compared to the entire extratropics, most of the Arctic SAT increase seen in fall, winter, and spring in the VA CO$_2$ doubling experiment (Fig. 2, left column) is a result of thinner ice during these seasons, which in turn results from strong surface albedo feedback and melting during summer, as discussed in section 4b. The SAT data used to calculate the black bars in the top panel in Fig. 7 is therefore somewhat contaminated by ice thickness feedback effects even during SON, DJF, and MAM, when SAF due to sea ice is relatively weak (Fig. 4).

To test the idea that SAF due to snow might behave in the same way in internal variability and external forcing contexts, the surface albedo±SAT relationship is examined in NH snow-covered regions only (Fig. 8, top panel). The CO$_2$-doubling case is discussed first (black bars). A 1°C warming anomaly over snow-covered areas is associated with the smallest surface albedo reduction during fall and winter, a somewhat larger reduction during spring, and the largest reduction during summer.

The seasonal dependence of the surface albedo±SAT relationship is similar to the seasonal dependence of the snow depth±SAT relationship (Fig. 8, bottom panel). The same 1°C warming is associated with the smallest snow depth reduction during fall and winter, a somewhat larger snow depth reduction during spring, and the largest snow depth reduction during summer. The seasonal dependence of the snow depth±SAT relationship is likely traceable to the fact that accumulation is the dominant factor affecting the size of the snowpack during fall and winter, while melting is the dominant factor affecting its size during spring. In winter and fall, the warming reduces snow mostly because the line between rain and snow moves poleward, whereas in spring, warm temperatures are associated with less snow mostly because more of the snowpack melts. A 1°C warm SAT anomaly during spring produces more snowmelt than a 1°C warm SAT anomaly during fall and winter reduces snow accumulation because in spring temperatures are high enough that the increased melting affects much of the snowpack. In fall and winter, on the other hand, the
poleward retreat of the rain/snow line only reduces snow accumulation at the snow margin. The only snow found in the NH during summer in the model is on the Greenland ice sheet. The values shown in Fig. 8 for JJA therefore pertain exclusively to the dynamics of the summertime snow budget over Greenland. The warming has a very large effect on snow depth and surface albedo here because the mean summertime SATs hover very close to freezing all over the ice sheet, so that the warming causes both snowmelt and a reduction in the precipitation falling as snow rather than rain.

The relationship in NH snow-covered areas between internally generated SAT anomalies and anomalies of surface albedo and snow depth (Fig. 8, gray bars) shows precisely the same seasonal dependence as the relationships in the context of external forcing (black bars), suggesting identical mechanisms are at work in determining the SAT, surface albedo, and snow depth relationships in the two cases. Moreover, the magnitudes of the surface albedo and snow depth anomalies associated with a 1°C SAT anomaly are in reasonably close agreement for all seasons whether the anomaly is externally forced or internally generated. Identical analyses to that shown in Fig. 8, but for the Eurasian and North American snowpack separately (not shown), give very similar results. This indicates that the simulated snow albedo feedback operates in much the same way in the internal variability and CO₂-doubling contexts.

6. The scenario run

In this section, the scenario run is analyzed to assess how practical it would be to extract information from the observed record about SAF’s behavior in the equilibrium climate change context, in particular whether the barriers to extracting information about sea ice albedo feedback will ever be surmountable, and also whether extracting information about snow albedo feedback is possible at the present time.

To give an overview of the SAT and surface albedo variations in the scenario run, annual-mean time series of these variables for NH and SH polar caps bounded by 30° latitude are shown in Fig. 9. In both hemispheres, a steady warming trend becomes evident in the twentieth century. This warming trend is very similar to that of the climate record: Over the course of the twentieth century, the scenario run and the observed record both exhibit a global-mean warming of about 0.5°C. In the
scenario run, much greater warming occurs during the twenty-first century. These warming trends result from steadily increasing greenhouse gas and sulfate aerosol forcing and are superposed on significant internal SAT variability. The surface albedo time series also contains evidence of both externally forced climate change and internal variability (Figs. 9c,d). In the NH, a steady decrease in albedo begins early in the twentieth century, with a larger downward trend in the twenty-first century. In the SH, a downward trend in surface albedo also occurs, but it becomes visible toward the beginning of the twenty-first century, much later than in the NH. This trend is also delayed relative to the increase in SH SAT. The downward trends in surface albedo are obviously related to the increases in SAT, and a close examination of the early portion of the time series shown in Fig. 9 reveals that the internally generated albedo fluctuations are also anticorrelated with the internally generated surface temperature fluctuations. This is consistent with the negative regressions seen in Fig. 7 for the internal variability case.

a. Measuring sea ice albedo feedback in the SH

In section 5 it was demonstrated that in the SH, SAF behaves very differently in the internal variability and CO_2-doubling contexts. How then to extract information about SH SAF in the context of equilibrium climate sensitivity from a time series such as the scenario run or the observed record that contains both internal variability and a transient response to external forcing? It is clear from Fig. 9 that toward the beginning of the scenario run, the SAT and surface albedo variability in both hemispheres is mostly internally generated, whereas by the end of the experiment most of the variations can be traced to external forcing. So is there a point in the scenario run when the signatures of external forcing become strong enough that they dominate the SH SAF statistics? If so, is the climate in close enough equilibrium with the external forcing that the SAF statistics resemble those of equilibrium climate change?

Addressing these questions allows an assessment of the practicality of extracting information about SAF’s contribution to SH climate sensitivity from the observed record. This is done by examining the evolution of the regression of SH surface albedo onto SH SAT over the course of the scenario run (Fig. 10). This statistic changes in a similar way for all seasons. When the regression calculation is based on data from the beginning of the scenario run, it matches reasonably well the regression for pure internal variability measured in the VA internal variability experiment. This holds true as long as no scenario run data are used past about 1970. Internal climate variations therefore dominate the regression statistic well into the latter part of the twentieth century despite the fact that the external forcing over the entire twentieth century is significant. The signatures of external forcing take so long to emerge in the SH because
Fig. 10. The time-dependent regression of seasonal-mean surface albedo averaged over the SH polar cap bounded by 30°S onto seasonal-mean SAT averaged over the same region in the scenario run. Regressions were calculated using all possible 100-yr segments of the 330-yr-long run. The regressions were then plotted against the ending year of the 100-yr segment used to calculate them, so that the value corresponding to 1900 on the plot is the regression of surface albedo onto SAT for the years 1801–1900. Results for all four seasons are shown. In addition, the relationships between surface albedo and SAT for the pure internal variability and CO₂-doubling cases shown in the bottom panel in Fig. 7 are illustrated with dashed lines.

of the slow response time scale of the SH climate system. This slow response time has been noted in numerous transient climate change experiments (e.g., Manabe et al. 1991; Dai et al. 2001), and is due to the deep convection in the Southern Ocean, which results in a large effective thermal inertia in this region.

As 100-yr segments ending beyond 1970 are used, the regression rises slowly for all seasons. During JJA and SON, it reaches the value characteristic of equilibrium climate change when the regression calculation is based on data for 100-yr segments ending beyond about 2030. During DJF and MAM, it overshoots its $2 \times CO₂$ value, peaking for 100-yr segments ending in the early to mid-twenty-first century. Then it slowly decreases so that when the calculation is based on a 100-yr segment ending in 2094, the regression is reasonably close to the $2 \times CO₂$ value. The regression overshoots because much of the SH extratropical atmosphere during the
Fig. 11. Scatterplots of seasonal-mean surface albedo vs SAT averaged over snow-covered regions of the NH from the scenario run. The regression coefficient (labeled as m) between the two variables is noted for each season. Also noted (as 2\textsuperscript{\textdegree}CO\textsubscript{2}) are the quasi-equilibrium seasonal-mean changes in surface albedo due to CO\textsubscript{2} doubling divided by the CO\textsubscript{2}-induced changes in SAT averaged over NH snow-covered regions (i.e., values associated with the black bars of the top panel in Fig. 8). The NH snow-covered regions are defined in the same way as in Fig. 8. The span of the x and y axes is the same for all four panels.

Based on this analysis in Fig. 10, it is likely impossible to estimate SH SAF by examining the observed climate record until well into the twenty-first century because SH climate takes decades to respond to external forcing. The signatures of internal variability and the transient response to the external forcing contaminate the SAF statistics during some seasons until nearly the end of the twenty-first century.

**b. Measuring snow albedo feedback in the NH**

In section 5 it was demonstrated that in the NH, the SAF due to snow on land behaves very similarly in the internal variability and CO\textsubscript{2}-doubling contexts. In this section, it is shown that this similarity, together with the high degree of thermodynamic equilibrium of NH continental climate with external forcing, can be exploited to extract information about equilibrium climate sensitivity from a time series such as the scenario run or the observed record that contains both internal variability and a transient response to external forcing.

Figure 11 shows scatterplots of seasonal-mean surface albedo versus seasonal-mean SAT for NH snow-covered regions. During each season, the two variables are tightly correlated, falling on a fairly straight line. Moreover, the overall slope in each panel agrees nearly perfectly with the equilibrium relationship between surface albedo and SAT in the CO\textsubscript{2}-doubling context. This suggests the NH climate over snow-covered land areas is in a high degree of thermodynamic equilibrium with the external forcing throughout the scenario run.

The surface albedo–SAT regression agrees with the 2\times CO\textsubscript{2} value regardless of the time period—and mix of internal variability and externally forced variation—of the scenario run chosen. The cluster of points toward the upper left of each panel corresponds mostly to data from the first century and a half of the scenario run, when external forcing is weak and internal variations dominate the variability. The rest of the points derive principally from the rest of the experiment, when ex-
Fig. 12. Regression coefficient of seasonal-mean surface albedo against SAT averaged over NH snow-covered regions as a function of the years from the scenario run simulation included in the regression calculation. The time periods used in the regression calculations all end in the year 2003. The abscissa of all panels represents the beginning year of the time periods used in the regression calculations. For example, the regression coefficient plotted for year 1980 is calculated using data from the years 1980–2003. Also shown as dashed lines are the quasi-equilibrium seasonal-mean changes in surface albedo due to CO₂ doubling divided by the CO₂-induced changes in SAT in snow-covered areas of the NH (i.e., values associated with the black bars of the top panel in Fig. 8). The NH snow-covered regions are also defined in the same way as in Fig. 8.

Even if snow albedo feedback behaved very differently in the internal variability and CO₂-doubling contexts, external forcing in a region in thermodynamic equilibrium with it would dominate the statistics as soon as the externally forced anomaly becomes larger than the internal variability. In the case of snow albedo feedback, however, the signatures of internal variability do little to contaminate the surface albedo–SAT relationship, so that it is not necessary to wait until the externally forced anomaly becomes larger than internal variability. This raises the possibility that the present-day climate record may be adequate to achieve a statistically significant estimate of the real climate’s SAF in the equilibrium climate sensitivity context. The satellite record of snow cover extends back to 1967, during which time a decrease in NH snow cover has been observed (Robinson 1997, 1999). Figure 12 demonstrates that this time series is likely to be more than long enough to measure the SAF in the climate sensitivity context, assuming it is possible to estimate both surface albedo and SAT using the satellite data. As more and more of the scenario run data going back in time from 2003 are used to calculate the regression between surface albedo and SAT over snow-covered areas, the regression converges reasonably well to the $2 \times CO₂$ value for all seasons once data from the early 1980s is included.

7. Summary and implications

A coarse resolution coupled ocean–atmosphere simulation where SAF is artificially suppressed by prescribing surface albedo is compared to one where snow and sea ice anomalies are allowed to affect surface albedo, as the model was originally designed. Canonical CO₂-doubling experiments were performed with both models to assess the impact of SAF on equilibrium climate response to external forcing. There is about twice as much warming during all seasons in the SH in the zone of the sea ice margin when SAF is present. In the NH extratropics, the amplification is somewhat smaller in most seasons (about 60%), probably because the simulated snow albedo feedback is somewhat weaker than sea ice albedo feedback. SAF also affects the warming far from regions where surface albedo changes in response to doubled CO₂. For example, there is approx-
imately 20% more warming in the Tropics when SAF is present. Though SAF is the principal reason for overall polar amplification of the warming signal in both hemispheres, ice thickness feedback is the main determinant of the seasonal distribution of warming in the high latitudes.

Both models with and without SAF were also run for 1000 yr without external forcing to assess the impact of SAF on internal variability and compare it to the feedback’s impact on the response to CO₂ doubling. SAF has a smaller amplifying effect on local internally generated SAT anomalies than on the SAT increase due to a doubling of CO₂. This is mainly because local internally generated SAT anomalies within the extratropics are only weakly correlated with one another, and are therefore significantly damped by atmospheric motion. This horizontal damping dilutes the effect of radiative damping processes such as SAF. The SAT increase due to CO₂ doubling, in contrast, is of the same sign everywhere, so that even the local CO₂-induced increases in SAT are much less affected by horizontal damping than their internally generated counterparts.

SAF was also examined in the sensitivity and variability contexts in isolation from horizontal damping by comparing the magnitudes of surface albedo anomalies associated with externally forced and internally generated SAT anomalies. Using this classic climate feedback framework, it was found that SAF due to sea ice behaves differently in the two contexts. In the SH, systematically smaller changes in surface albedo occur on a per degree Celsius basis in the CO₂-doubling case during all seasons. This is likely due to the ice thickness feedback, which increases the SAT anomaly associated with a given change in surface albedo stemming from a CO₂-induced sea ice reduction. In the NH, the surface albedo reduction due to loss of sea ice is significant during summer in the CO₂-doubling case. However, internally generated JJA SAT anomalies are not large enough to have significant sea ice albedo variations associated with them, so that the SAT due to sea ice also behaves differently in the internal variability and CO₂-doubling contexts in the NH.

In contrast to sea ice albedo feedback, NH snow albedo feedback behaves very similarly in the sensitivity and variability contexts. A given SAT anomaly in snow-covered regions produces roughly the same change in snow depth and surface albedo whether it is externally forced or internally generated. This suggests that the presence of internal variability in the observed climate record is not a barrier to extracting information about snow albedo feedback’s contribution to equilibrium climate sensitivity.

This is demonstrated in principle in the scenario run. The snow albedo feedback to the scenario run’s multidecadal climate trends agrees very well with the snow albedo feedback in the CO₂-doubling context, indicating the NH land areas are in high degree of thermodynamic equilibrium with the transient external forcing. The scenario run also contains a mix of internal variations and externally forced anomalies similar to the observed record. However, because snow albedo feedback behaves similarly in the sensitivity and variability contexts, the presence of internal variability does little to contaminate the SAF statistics. This reduces the number of years required to achieve a statistically stable estimate of snow albedo feedback in the sensitivity context. In fact, analysis shows that the portion of the scenario run corresponding to the present-day satellite record is probably long enough. It is worth reiterating that variations in cloudiness in snow-covered regions associated with a changing climate—a factor not taken into account in the present study—could introduce uncertainty into an estimate of snow albedo feedback. This uncertainty would have to be assessed by examining observed and simulated cloud trends in snow-covered regions and evaluating how much they actually affect the influence of snow albedo on the top-of-the-atmosphere albedo.

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