Constraining MODIS snow albedo at large solar zenith angles: Implications for surface energy budget in Greenland

Xianwei Wang, Charles S. Zender

Department of Earth System Science, University of California, Irvine, USA

Corresponding Author: Xianwei Wang

Email: xianweiw@uci.edu ; xianwei8.wang@gmail.com

Tel: 1-949-824-1571

Fax: 1-949-824-3874
Abstract

An understanding of the surface albedo of high latitudes is crucial for climate change studies. MODIS albedo retrievals flagged as high quality compare well with in situ Greenland Climate Network (GC-Net) measurements but cover too little area to fully characterize Greenland’s albedo in non-summer months. In contrast, poor quality MODIS retrievals provide adequate spatio-temporal coverage, but are not recommended for use at large solar zenith angles (SZAs) where they have a systematic low bias. We introduced an empirical adjustment to the poor quality data based on high quality reference albedos and constrained by GC-Net data and theory, and used the adjusted data to improve estimates and fill-in gaps of the year-round, Greenland-wide, albedo and surface energy budget. For observations made with SZAs between 55° and 75°, the mean differences (MODIS minus GC-Net) between our adjusted MODIS albedo and GC-Net measurements are -0.02 and -0.03 at Saddle and Summit, respectively, compared to -0.05 and -0.08 between the unadjusted MODIS albedo and GC-Net measurements. The adjusted MODIS snow albedos are usually between 0.75 and 0.87 over dry snow when SZA is larger than 55°, and they reduce unrealistic seasonal and meridional trends associated with MODIS retrievals at large SZA, defined as SZA > 55° and 70°, respectively, for low- and high-quality retrievals. The impact of the adjusted albedo on the surface energy budget, relative to the unadjusted albedo from all MODIS data, is least (-0.7±0.1 W/m²) in June, and greatest (-6.2±0.9 W/m²) in September for the black-sky albedo (BSA). The mean annual absorbed solar radiation (ASR) reduction by the adjusted MODIS albedo in Greenland from 2003 to 2005 is 3.1±0.2 and 4.3±0.2 W/m² for BSA and white-sky albedo (WSA), respectively, about 8.0±0.5% and 10.8±0.4% of ASR based on the raw BSA and WSA. The ASR reduction by the adjusted blue-sky (actual) albedo is between 2.9 and 4.5 W/m², enough to annually melt 27.1 to 41.7 cm snow water equivalent (SWE), or to sublimate 3.2 to 4.9 cm SWE. The ASR difference between the adjusted MODIS BSA and CERES albedo in March from 2003-2005 is only -0.1±0.9 W/m², much less than the difference (4.9±1.4 W/m²) between the unadjusted MODIS BSA and CERES. The albedo adjustments exceed the likely direct anthropogenic radiative forcing experienced by Greenland due to greenhouse gases or aerosols. The proposed adjustment preserves most of the zonal and meridional structure of raw MODIS albedo, and extends its usefulness as a cryospheric climate record in times and regions of Greenland with large SZA.

KEY WORDS: MODIS; Snow Albedo; Solar Zenith Angle; Greenland; Surface Energy Budget
1. Introduction

Snow covers most of Greenland year-round, and thus plays a pivotal role in determining the surface energy balance of Greenland which, by virtue of its area, ice-volume, and location near regions of North Atlantic deep-water formation, plays an important role in the climate system (Steffen and Box, 2001). The minimum (summer solstice) Solar Zenith Angles (SZAs) in southernmost and northernmost Greenland are 37° and 60°, respectively. Such high SZAs pose serious challenges not only to in situ solar radiation measurements (Augustine et al., 2000), but also to the consistency and accuracy of the MODerate resolution Imaging Spectroradiometer (MODIS) surface albedo retrieval algorithms applied to polar regions (Lucht, 1998; Liu et al., 2009). Due to its length (about 10 years) and relatively high spatio-temporal resolution (500 m pixels every eight days), the MODIS-retrieved surface reflectance has become a valuable climate data record for monitoring and evaluating the significance of snow albedo, and thus surface energy, changes in remote regions.

Theoretically snow surface albedo increases with SZA because the increased path over which obliquely-incident photons may interact with the snow grains allows more multiple scattering and less penetration through or absorption by snow. This results in a larger fraction of oblique solar radiation reflected by snow (Wiscombe and Warren, 1980; Warren, 1982; Lucht, 1998; Wang et al., 2005). Several field studies show surface albedo increases with SZA over snow, desert, and vegetated surfaces (Warren and Wiscombe, 1980; Jin et al., 2003b; Wang et al., 2005; Liu et al., 2009). Although the MODIS albedo increases with the SZA increase at low SZA (Lucht, 1998; Jin et al, 2003b), Liu et al. (2009) document an increasingly negative bias at the Atmospheric Radiation Measurement Southern Great Plains (ARM/SGP) stations as SZA increases beyond 70°.

Previous studies show that the broadband shortwave albedos for dry snow generally span the range from 0.81 to 0.85 at South Pole when SZA > 66° (Kuhn and Siogas, 1978; Carroll and Fitch, 1981). The Greenland climate network (GC-Net) measurements agree with this range, with measured
snow albedo larger than 0.8 as $\text{SZA} > 60^\circ$. In contrast, the MODIS-retrieved snow albedos in areas of Greenland known to be covered with dry snow dip as low as 0.6 for $\text{SZA} > 70^\circ$ for the magnitude inversions (quality flag $Q>0$) while theory and GC-Net measurements show that the snow albedo remains unchanged or increases slightly as $\text{SZA}$ increases (Wang and Zender, 2010). It must be noted that Wang and Zender (2010) did not discriminate the retrievals by quality flag. More careful analysis shows that the biases they identified are attributable to poor quality retrievals for $55^\circ < \text{SZA} < 70^\circ$ (where the high quality retrievals perform well), and by all retrievals for $\text{SZA} > 70^\circ$, which is beyond the recommended range of use of the albedo product (Stroeve et al., 2005). Liu et al. (2009) attribute the decline of the MODIS albedo with large $\text{SZA}$ to the extrapolation algorithm and/or to the Bidirectional Reflectance Distribution Function (BRDF) model over snow surfaces. Wang and Zender (2010) concluded that the accuracy of MODIS albedos deteriorates for $Q>0$ data when $\text{SZA} > 55^\circ$ and for $Q=0$ data when $\text{SZA} > 70^\circ$ and that these albedos can be physically unrealistic for $\text{SZA} > 70^\circ$.

Many studies intercompare GCM modeled albedo results with the combined (comprising both high- and low-quality retrievals) MODIS dataset (Zhou et al., 2003; Oleson et al., 2003; Roesch 2006). These earlier uses of the combined MODIS dataset were more exploratory, and their comparisons over Greenland, Antarctica, and other high latitude snow-covered regions should be re-considered in light of subsequent studies that document low biases at large $\text{SZA}$ (Stroeve et al., 2005; Liu et al., 2009; Wang and Zender, 2010).

Despite the problems noted above with retrieved snow albedos for $\text{SZA} > 55-70^\circ$, an extensive literature search finds good agreements between the MODIS-estimated surface albedo and in situ observations. At most Surface Radiation Budget Network (SURFRAD) sites, the overall absolute accuracy of MODIS albedo is within 0.05 and shows an increasing negative bias and increasing root mean square error (RMSE) compared to ground observations as $\text{SZA}$ increases beyond $70^\circ$ (Liu et al., 2009). At the Gaize Automatic Weather Station on the western Tibetan Plateau with semi-desert or
desert soil, the MODIS albedo does not show a distinctive bias with the ground-measured albedo
(Wang et al., 2004). At the SURFRAD sites and Cloud and Radiation Testbed-Southern Great Plains
(CART/SGP) sites, the MODIS surface albedo generally meets an absolute accuracy requirement of
0.02 with an RMSE less than 0.018 during April-September 2001 (Jin et al., 2003b). In snow-free
periods, MODIS albedo shows good agreements with worldwide Baseline Surface Radiation Network
(BSRN) measurements (Rosech et al., 2004). At perennially snow-covered sites in Greenland, MODIS
retrieves snow albedo with an RMSE of 0.04 for high-quality retrievals and 0.07 for all retrievals with
SZA<70° in 2000-2003, relative to GC-Net measurements, which have an RMSE of 0.035 relative to
the BSRN measurements at Summit (Stroeve et al., 2005). Moreover, MODIS snow albedos at large
SZAs are self-consistent and are likely to capture the underlying spatial morphology, especially its
zonal features.

Greenland receives 46% and 12% of its annual insolation at SZA > 55° and 70°, respectively.
Yet the best quality (Q=0) MODIS data cover less than 40% of Greenland on each day, and annually
only 33% of all retrievals on days 41-297, 2005, when the majority (56%) of retrievals were quality
level Q=2 data (11% are for data whose Q=1, 3, and 4). The best quality (Q=0) data congregate near
smaller SZAs, i.e., towards southern Greenland and in less-cloudy months (e.g., May and August),
when the best quality data is near 50% of all retrievals. The areal fractions of Greenland with the best
quality data coverage in March, April, and May, are 13%, 30%, and 36%, respectively. Using data
from all quality levels (Q=0-4) increases these monthly areal coverages to 80%, 93%, and 98%
respectively. For Greenland north of 72° (i.e., north of Summit, which includes about 48% of
Greenland's total area), the best quality data coverages in March, April, and May drop to 3%, 24%, and
35%, respectively, and utilizing lower quality data increases these to 75%, 91%, and 97%, respectively.
Since restricting our analysis to only those cells that are of best quality would eliminate too much data,
we use all of the data, as in Oleson et al. (2003), to obtain a full spatial and temporal coverage in
Greenland.

Our goal is to ensure that the community of scientists interested in surface processes in the cryosphere, and Greenland in particular, becomes aware of the importance of retrieval quality in assessing MODIS snow albedo and of the existence of the MODIS snow albedo bias at large SZAs (defined as SZA > 55° and 70° for low- and high-quality retrievals, respectively) and gains a good sense of its magnitude in Greenland (where we have data to evaluate it) and its implications there for surface processes such as sublimation or snow melt. The strategy we pursue to increase the usefulness of MODIS snow albedo to this community of researchers is to develop empirical adjustments that retain the accurate MODIS retrievals up to SZA = 55°, rely on high quality retrievals where possible for SZA between 55° and 70°, and mitigate the large SZA bias elsewhere. We first describe the patterns of the low-bias in MODIS snow albedo at large SZA in Greenland. Then we develop an empirical model to adjust the archived MODIS albedo at large SZA in order to improve its usefulness as a cryospheric climate record. Finally, we evaluate the corrected MODIS albedo using in situ measurements and Clouds and the Earth’s Radiant Energy System (CERES) surface albedo, and demonstrate its implications for the surface energy budget in Greenland.

2. Study Area and Data

2.1 Study Area and GC-Net Albedo

The Greenland ice sheet is an ideal target to study snow and ice albedo from satellites and has been used as such in several studies (Knap and Oerlemans, 1996; Stroeve et al., 1997, 2001, 2005&2006; Greuell and Oerlemans, 2005). First, Greenland has about 20 solar radiation monitoring stations that sample different snow zones. Second, the vast majority of Greenland is perennially snow-covered without the disturbance of vegetation. Third, outside the (increasing) melt-zone (Tedesco, 2007), the relatively homogeneous snow surface minimizes the inevitable sampling mismatches
between the *in situ* footprint and the satellite areal retrieval. Fourth, Greenland is far downwind from extensive human activities and dust sources. Concentrations of black carbon impurities, the most important absorbing impurity in present day Greenland, are less than 15 ppb and are thought to reduce broadband albedo by less than 1% (Flanner et al., 2007, Table 2). Fifth, Greenland's year-round high reflectivity in the midst of the dark North Atlantic Ocean plays an important role in the polar climate and in fresh water storage. Greenland's surface climatology and geographic features are documented by Steffen and Box (2001).

There are 21 GC-Net Automatic Weather Stations (AWS) in Greenland (Figure 1), which provide downwelling and upwelling shortwave irradiance measurement. Five stations (Humboldt GI-HMG, NGRIP-NGR, Summit-SMM, Saddle-SDL and South Dome-SDM) are selected in this study (Table 1). These five stations are located along the crest of the ice sheet and span Greenland from south to north at elevations close to or above 2000 m. Restricting our study to dry snow regions ensures that snow-melt does not contribute to the discrepancy between *in situ* and satellite-retrieved albedos. The GC-Net measurements are available at [http://cires.colorado.edu/science/groups/steffen/gcnet/](http://cires.colorado.edu/science/groups/steffen/gcnet/).

The GC-Net shortwave solar downwelling and upwelling radiation are measured using a pair of horizontally leveled LI-COR 200SZ pyranometers in a narrow spectral range (0.4-1.1 µm) sampled at a 15-s interval and averaged over an hour. The LI-COR measurements have 5% uncertainties. The downwelling shortwave solar radiation value measured by a LI-COR 200SZ pyranometer is factory-calibrated to equal the spectral response from 0.28-2.8 µm measured by a more accurate Eppley Precision Spectral Pyranometer (PSP) (LI-COR, 2005; Stroeve et al., 2005). The PSP measures over 98% of the downwelling shortwave solar radiation.

The LI-COR pyranometers are calibrated against Eppley PSP measurements based on the spectral distribution of the downwelling solar radiation under clear sky. Thus systematic positive biases
may exist in the GC-Net measured upwelling irradiances since the snow surface reflects over 90% of
the visible solar radiation and depletes most radiation beyond 1.1 µm. Stroeve et al. (2005) compared
the solar fluxes measured by LI-COR and Eppley pyranometer at Swiss Camp in Greenland, and found
the upward and downward shortwave irradiance errors measured by LI-COR pyranometers did not
exceed 2.7%. To compensate for the bias in the reflected LI-COR 200SZ pyranometer measured
irradiances, they corrected the GC-Net albedo with a site-specific albedo offset ranging from 0.01 to
0.09. Because the snow albedo discrepancies against the precise pyranometer measurements vary
greatly among different calibration sites reported in Stroeve et al. (2005), and because the uncorrected
GC-Net measured snow albedo values at the five stations that we consider fall in a similar range as
those precise pyranometer measurements, and in order to avoid additional site-specific uncertainties
due to correcting the GC-Net snow albedo, none of the downward or the upward irradiance data are
adjusted in this study. The potential positive bias in the GC-Net snow albedo must be borne in mind
when comparing to the MODIS-retrieved albedo. To avoid unexpected instrumental errors, we apply
an outlier check for the hourly data such that albedo dropping more than 10% against the mean of the
two neighboring hours when SZA < 80° is replaced by the mean or discarded as non-credible data.

In order to compare with the local noon MODIS albedo, the daily in situ albedo is derived from
the average of shortwave downwelling and upwelling irradiance within a three-hour period centered on
local noon (11:00, 12:00 and 13:00). The 16-day albedo is derived from the daily average of
downwelling and upwelling solar radiation in clear skies for each 16-day period of MODIS albedo.
Clear sky is defined when the cloud cover fraction at the MODIS gridpoint coincident with the GC-
Net site is less than 10% according to the daily snow cover product (MOD10C1), which contains the
cloud cover fraction (Wang et al., 2008).
2.2. MODIS Albedo

The MODIS instruments aboard both NASA's Terra and Aqua satellites acquire daily images and provide global land surface albedos that include the daily unvalidated beta-test albedo product and the 16-day validated standard product (Schaaf et al., 2002; Stroeve et al., 2006). The MODIS standard 16-day surface albedo products are produced every 8 days within 16 days of acquisition. There are multi-angle observations in the 16-days. If the majority of observations are recorded as snow-covered, then the algorithm uses only snow-covered observations for the parameter retrievals; otherwise, the algorithm conservatively uses snow-free observations for parameter retrievals (Schaaf et al., 2002; Salomon et al., 2006). Meanwhile, if there are at least seven cloud-free observations during the 16 days, a full model inversion or the “main” algorithm is attempted; otherwise, a magnitude inversion or the “backup” algorithm is performed (Schaaf et al., 2002). MODIS albedo products provide directional hemispheric reflectance (black-sky albedo, BSA) and bihemispheric diffuse reflectance (white-sky albedo). Each BSA and WSA include seven narrow spectral bands (MODIS band 1-7) and three broadbands (0.3-0.7, 0.7-5.0, 0.3-5.0 µm). The broadband albedos are converted from the spectral reflectance via a narrow-to-broadband conversion factor (Liang et al., 1999; Stroeve et al., 2005). The shortwave broadband (0.3-5.0 µm) albedo (hereinafter referred to as MODIS albedo) has the best spectral match to most broadband instruments and is of the greatest interest to climate studies because it determines the net surface solar radiation flux. The actual albedo (also called blue-sky albedo) is a solar flux-weighted average of the intrinsic black-sky albedo and white-sky albedo, where the proportion of direct and diffuse solar radiation depends on the atmospheric conditions and SZA, usually reported at local noon for MODIS (Lewis and Barnsley, 1994; Schaaf et al., 2002). The MODIS Terra and Aqua combined albedo products have higher quality retrievals than Terra-only albedo products (Salomon et al., 2006).

The MODIS Terra and Aqua combined albedo has been available since Aqua MODIS
operational retrievals began in June 2002. MODIS albedo products come in two grids and are
distributed by the NASA Land Process Distributed Active Archive Center (LP DAAC) at
[https://lpdaac.usgs.gov/lpdaac/get_data/wist](https://lpdaac.usgs.gov/lpdaac/get_data/wist). One is a sinusoidal projection with 500 m and 1 km
spatial resolution, and the other is the climate modeling grid (CMG) at 0.05 degree (about 5.6 km near
the equator), which is aggregated from the 500 m product. Following Wang et al. (2005), this study
uses the combined 0.05 degree MODIS albedo product (MCD43C3) from 2003 to 2007. MCD43C3
contains WSA and BSA for 7 spectral bands and three broadbands, snow cover fraction (SCF), local
noon solar zenith angle (SZA), and the BRDF quality code. The quality flag has five values for the
aggregated 0.05° product in MCD43C3. Q=0 represents the best quality and indicates that 75% or
more of the 500 m pixels that compose the aggregated point were retrieved with the full inversion
algorithm; Q=1 points are good quality, though less than Q=0 quality, and are also composed of 75%
or more full inversions; Q=2 means mixed quality, comprising fewer than 75% full inversions and
fewer than 25% fill values; Q=3 suggests all magnitude inversions with fewer than 50% fill values;
while aggregated points with Q=4 include more than 50% fill values. For near-homogeneous bright
snow surfaces, both BSA and WSA are similar, and each closely represents the blue-sky albedo when
SZA is less than 55° (Stroeve et al., 2005; Wang and Zender, 2010). This study reaches similar
conclusions from independent analyses of BSA and WSA data, and occasionally, for brevity, we
illustrate our results for BSA only.

The albedo at one MODIS gridpoint (5.6 km x 0.8-2.8km in Greenland) centered on each of the
five stations is used to compare with GC-Net measurements. The MODIS albedo difference between
one gridpoint and a square of 3x3 gridpoints at the near uniform snow surface in Greenland is
negligible. The point scale in situ measurements are assumed to represent the ground truth of the areal
value of one MODIS grid, e.g., ~5.6 km x 1.68 km at Summit, 72.5°N. Although the near-
homogeneous snow cover and relatively flat surface may minimize the point-areal discrepancy (Jin et
al., 2003b), any conclusion about the accuracy of the MODIS albedo must consider this and the
uncertainties of the in situ shortwave downwelling and upwelling radiation measurements.

2.3. CERES albedo

Like MODIS, the Clouds and the Earth's Radiant Energy System (CERES) instrument is
aboard both Terra and Aqua satellites. CERES measures broadband shortwave solar radiances at the
Top Of Atmosphere (TOA), while MODIS measures narrow-band radiances in various shortwave
bands (Jin et al., 2008). CERES generates global 1° gridded Monthly TOA/Surface Averages
(SRBAVG) datasets. This study uses the CERES Terra FM2 Edition2D SRBAVG, which infuses
observations from Geostationary Narrowband Radiance (GEO) and MODIS cloud data products and
represents the most robust CERES TOA/surface monthly mean flux product (Wielicki, et al., 1996).
The surface fluxes are calculated using parameterizations based on TOA fluxes, cloud properties and
GEO-based atmospheric vertical model profiles. The global 1° gridded monthly shortwave (SW 0.2-5
μm) surface downwelling and net fluxes in the SRBAVG product are simply resampled into the global
0.05° CMG grid for comparison with the MODIS albedo product. The SRBAVG product is generated
for a period from 2000 to 2005 at present, and only the data from 2003 to 2005 are used for comparison
with the MODIS albedo and for the surface energy flux analysis.

3. Results

3.1 MODIS Albedo Bias

Before introducing the proposed correction to MODIS albedo at high SZA, it is instructive to
summarize how albedo changes with large SZA in both temporal and spatial dimensions. At a given
location, like Summit, the SZA is smallest at sidereal noon in the diurnal cycle, and in summer for the
seasonal cycle. At a given day or time, SZA is smaller at a lower latitude. Wang and Zender (2010) document the theoretical and observed behavior of snow albedo (both GC-Net and MODIS) in dry snow regions of Greenland on the diurnal, seasonal, and inter-annual timescales. They show that temporally, over dry snow-covered regions of Greenland, the MODIS snow albedo (Q>0) decreases steeply as SZA exceeds 55-60°, and can reach values below 0.6 when SZA >75°. Our proposed albedo adjustment takes advantage of our new finding (Figure 2) that these albedo decreases correlate positively and significantly with the cosine (SZA) in all years examined for both spring and fall at Summit. The SZA cosine explains 24-89% of the variance in BSA decline for large SZA at Summit. At vegetated (grassland with few trees) SURFRAD sites, the negative bias of MODIS albedo also increases as SZA increases beyond 70° (Liu et al., 2009). Other stations and years behave similarly to Summit for both BSA and WSA (not shown). Regressions and variance explained ($R^2$ values) are computed separately in spring and fall at each station and in each year in order to preserve any difference due to different seasonal properties of snow. In each season, there are only seven or eight data points available for SZA from 55° to 75° (recall that MODIS albedos are provided every eight days). Because of the limited data in each season, each datum has a strong influence on the final $R^2$ value. As a result, the regression coefficients vary greatly. Linear fits are better (higher $R^2$) in the fall than in the spring.

Spatially, the correlation coefficients (Figure 3) between the zonal mean (longitude 50°W - 40°W) BSA within one-degree latitude bands from 65°N to 80°N and cos(SZA) on each day are significant and positive when the SZA at 65°N exceeds 50°. The albedo differences between latitude 65°N and 80°N are indistinguishable in warm months, but the differences increase to 0.18 in cold months. The raw MODIS monthly snow albedo (BSA) map in March 2005 (other years and WSA, not shown, are similar) shows the decreasing albedo trend towards northern Greenland (Figure 4b). The
flux and area-weighted mean snow albedo in Greenland in March, 2005 is 0.06 less in MODIS than in CERES (Figure 4c). Regionally, the low-bias in MODIS relative to CERES albedo increases up to 0.2 at latitudes > 75°N (Figure 4c). The lower surface albedo implies that the surface Absorbed Solar Radiation (ASR) is, on average, 5.18 W/m² greater for MODIS than CERES (Figure 4d). This ASR difference is about 23% of the ASR implied by the raw MODIS albedo, and 6% of the surface downwelling solar insolation. In spite of its potential uncertainty (overestimate at latitudes > 75°N) and coarser spatial resolution, CERES snow albedo increases with latitude and SZA (Figure 4a) as predicted by theory and as seen in in situ measurements (Wang and Zender, 2010).

In summary, Figures 2-4 and Table 2 demonstrate that MODIS snow albedo (constructed from all quality level retrievals) has a systematic negative bias at large SZA (>55-60°). This bias is closely related to SZA, and in particular for the magnitude inversions with Q>0 at large SZA. The Greenland-wide MODIS albedo is credible during June and July and with the best full inversions (Q=0) which appear unbiased for SZA < 70°. However, Q=0 retrievals comprise only 35% of the retrievals in June and July in Greenland, and congregate towards smaller SZAs, i.e., southern Greenland. The sparsity of high quality retrievals at large SZA means that all retrievals must be used to realize the full spatio-temporal coverage afforded by MODIS.

3.2 Proposed Albedo Correction

We propose a short-term empirical method to mitigate the MODIS albedo bias and to quantify its implications on the surface energy budget, from which the climate/cryosphere community would benefit. The theoretical dependence of spectral snow albedo on SZA, snow grain size and three single-scattering properties is well-known and has been expressed analytically in the delta-Eddington approximation (Wiscombe and Warren, 1980). The required inputs for that expression are unavailable
in practice, so we start from an empirical surface albedo representation that depends on SZA and one
free parameter (Dickinson, 1983; Briegleb et al., 1986; Wang et al., 2005).

\[
A(\theta) = A(\theta_0) \times \frac{1 + C}{1 + 2C \cos \theta}
\]

where \( A \) is the black-sky albedo, \( \theta \) is SZA, \( \theta_0 \) is the reference SZA (usually near 60°), and \( A(\theta_0) \) is
the albedo at the reference SZA which depends on date and location, and \( C \) is a surface-dependent
empirical parameter of order 0.1.

Though equation (1) has been widely used in modeling land surface solar fluxes (Pinker and
Laszlo et al., 1992) and land-atmosphere coupled models (Briegleb et al., 1986; Kiehl et al. 1998, Hou
et al., 2002), it cannot directly incorporate the MODIS retrieved albedo for SZA > \( \theta_0 \) and we would
like to retain the spatial morphology of MODIS retrieved albedos for large SZA. We consider five
factors in modifying Equation (1) to fit our needs. First, no adjustment should be made where the raw
MODIS snow albedo is presumed to be robust (Q=0 & SZA<70°, and Q>0 & SZA < 55°), and
these robust data should be used, where and when available, to adjust the non-robust data. Second,
where adjustments are made, they should be be consistent with \textit{in situ} observed dry snow albedo at
large SZA. Third, the adjustment should be consistent with the SZA contribution to snow albedo at
large SZA. Fourth, the adjustment should retain, when possible, spatial morphology of the raw MODIS
albedo. Fifth, adjustments should not be made when non-snow or wet snow surfaces are indicated. To
address these issues, we propose Equation (2) to adjust the raw MODIS snow albedo at large SZA:

\[
A'(\theta) = A(\theta) + (\bar{A}_0 - A(\theta_0)) \times \frac{1 + C}{1 + 1.74C \cos \theta}
\]

Here \( A(\theta) \) is the raw MODIS retrieved albedo at \( \theta \) SZA, and \( \bar{A}_0 \) is the reference albedo, taken to be
the zonal mean albedo at the reference SZA (55°) for 100% snow-covered gridpoints. Thus, \( \bar{A}_0 \)
varies with date and location. Since we set the reference SZA to 55° in Equation (2), we also changed
the coefficient of C in Equation (1) to 1.74 to guarantee that the adjusted albedo \( A'_{\sigma} \) increases
with SZA. Correspondingly, C is changed to 0.15 for pure snow cover. This value constrains the total
snow albedo increase caused by a 25° SZA increase from 55° to 80° to 0.04, in agreement with GC-Net
observations and model simulations (Wang and Zender, 2010).

In Equation (2), the reference albedo, \( \bar{A}_0 \), is the most critical parameter. It is computed in one
of two ways. When the SZA at latitude 63°N (SZ\(A_{63N}\)) is less than 55° (e.g., from day 105 to day 241
in Greenland), then \( \bar{A}_0 \) is the zonal mean albedo at SZA=55°. When SZ\(A_{63N}\) is larger than 55° (e.g.,
before day 105 and after day 241), then \( \bar{A}_0 \) is taken as the zonal mean albedo at latitude 63°N, and if
this value is less than 0.8 then it is further adjusted by Equation (3) below. We choose the reference
SZA = 55° because MODIS snow albedo is largest, and is still robust even for the magnitude
inversions, at this SZA (Liu et al., 2009; Wang and Zender, 2010). This choice is also consistent with
Petzold's (1977) empirical rule-of-thumb that snow albedo is virtually independent of SZA for SZA
<50°. \( \bar{A}_0 \) is the average albedo of all 100% snow-covered gridpoints of the best (Q=0) retrievals
whose noontime SZA = 55° (or, if SZ\(A_{63N}\) > 55°, whose latitude is 63°N), and whose albedo is
greater than 0.75 on the day of the adjustment. The albedo threshold of 0.75, which is derived from the
MODIS best retrieval snow albedo in June and July, for contributing to \( \bar{A}_0 \) sets a minimum adjusted
snow albedo when SZA = 55°. We choose latitude 63°N as the southernmost point to calculate the
reference albedo when SZ\(A_{63N}\) is larger than 55° because it is near South Dome (63.15°N, 44.81°W),
the southernmost GC-Net station that is perennially snow-covered. However, the MODIS reference
albedo at 63°N is often relatively too dark (< 0.8) because the large SZA (>65°) there produces an
artificially low raw MODIS albedo that itself must be adjusted. Thus we adjust any \( \bar{A}_{63N} \) < 0.8
before use in Equation (2) by applying Equation (3) which uses a ramp function to remap the reference
albedo so that $\tilde{A} > 0.8$ when $SZA_{63N} > 55^\circ$.

$$\tilde{A}_0 = \tilde{A}_{63N} \quad \text{for} \quad \tilde{A}_{63N} \geq 0.8$$  
$$\tilde{A}_0 = 0.8 + (0.8 - \tilde{A}_{63N}) \times 0.15 \quad \text{for} \quad 0.75 \leq \tilde{A}_{63N} < 0.8$$  
$$\tilde{A}_0 = 0.82 \quad \text{for} \quad \tilde{A}_{63N} < 0.75$$

(3)

Equation (3) is applied only if $SZA_{63N} > 55^\circ$ (e.g., before day 105 and after day 241) and produces $\tilde{A}_0$ consistent with GC-Net measurements at South Dome. In practice, Equation (3b&c) is only applied when $SZA_{63N} > 65^\circ$ because mean albedo for best retrievals at $63^\circ$N is larger than 0.8 when $SZA_{63N}$ is less than 65°. $\tilde{A}$ generally increases with SZA since $\tilde{A}_{63N}$ from MODIS decreases with SZA as $SZA > 65^\circ$.

Equation (2) adjusts the original MODIS retrieved albedo $A(\sigma)$ by an offset scaled to the albedo difference between $\tilde{A}$ and $A(\sigma)$. In practice we apply equation (2) only at gridpoints that meet five conditions: (1) SCF=100%, (2) $A(\sigma) < \tilde{A}_0$, (3) $Q>0 \& SZA> 55^\circ$ or $SZA>70^\circ$, (4) $A(\sigma)$ is between 0.5 and 0.8, and (5) SCF=100% at the same grid but on day 161. The last three conditions help to exclude wet or melted snow by only allowing corrections at perennially snow-covered gridpoints. The original MODIS snow albedo is not adjusted when any one of the above five conditions is not satisfied. This occurs mainly in the warm months in June and July. Condition (3) preserves the best retrieval ($Q=0$) MODIS snow albedo for $SZA < 70^\circ$, and adjusts the albedo, using raw data of all qualities, when $SZA \geq 70^\circ$. Finally, we fill-in missing albedos with the mean adjusted albedo at the same latitude.

The maximum adjusted snow albedo produced by this algorithm is 0.87. A fresh dry snow albedo of 0.87 under clear skies is consistent with Stroeve et al. (2005). The lower bound on the adjusted snow albedo allowed by this algorithm is 0.75, which is also the lower bound of the reference albedo, and is consistent with the best retrieval snow albedo in Greenland in summer months.
3.3 Model Sensitivity Analysis

We now consider the sensitivity of the bias-adjustment procedure to choices made in its formulation. First we examine the behavior of different candidates for the reference albedo in Equation 3 (Figure 5); then we examine the effects of different reference albedos on the adjusted albedo at Summit (Figure 6); last, we demonstrate the sensitivity of the corrected albedos to different C values (Figure 7).

Recall that the adjustment algorithm (2) employs as the reference albedo \( \bar{A} \) either the zonal mean albedo at SZA = 55°, or the (possibly adjusted) zonal mean albedo at latitude = 63°N. Figure 5 compares the temporal variation of the reference albedo (red curve) employed in 2005 to the unadjusted zonal mean albedo at latitude 63°N (green curve). The temporal variation of these albedos are quite similar, and are much the same for both WSA and BSA in 2005 (other years, not shown, are similar). The reference albedo employed is usually (especially during warm months) higher than the unadjusted mean albedo at 63°N. The advantage of a reference albedo that migrates in space and time (i.e., with SZA = 55°), over one fixed to a certain latitude (i.e., 63°N) is that the former puts more weight on the MODIS albedo retrievals located closer to those to be adjusted, and this better retains the spatio-temporal variations captured by the raw MODIS albedo.

The reference albedo is always calculated from from the best quality (Q=0) retrievals. Between 10 and 350 of these Q=0 gridpoints compose each \( \bar{A} \). (Figure 5). The number of Q=0 gridpoints used to calculate the reference albedo decreases in warm months when the latitude where SZA=55° migrates to northern Greenland, and in cold months when this latitude migrates to southern Greenland which is relatively narrow geographically.

The corrected albedo at Summit is affected by the choice of reference albedo (Figure 6).
warm months when Summit's SZA < 55° (i.e., days 129-217), the WSA is close to the BSA and no
adjustments are made even though the MODIS albedo is about 10% less than the GC-Net
measurements. Raw WSA and BSA both reach maxima when SZA is around 55° on days 129 and
217/225, and then artificially decrease as SZA increases. Moreover, for SZA larger than 55°, WSA
decreases faster with SZA than does BSA. Our algorithm, Equation (2), adjusts the artificial albedo
decrees before day 129 and after day 217. The adjusted albedo is larger than 0.8 and remains constant
or increases slightly with SZA. On days 105 to 121 and days 225 to 241, the adjustment uses the
reference albedo at SZA=55°, and the adjusted albedo varies more than it would have had the
unadjusted albedo at 63°N been used as the reference albedo. Before day 105 and after day 241, the
adjustment algorithm uses the albedo at 63°N as the reference albedo. Equation (3b&c) remediates the
artificial decrease of the reference albedo at 63°N and this causes the adjusted albedo increase slightly
with SZA before day 89 and after day 273.

The C parameter in Equation (2) determines the magnitude of snow albedo dependence on SZA.
Figure 7 illustrates the sensitivity of the corrected snow albedo to different C values along a south-to-
north transect (62-80°N, 45°W) in central Greenland on day 73, 2005. On this day the SZA
approximately equals the latitude. The WSA and BSA reference albedos, derived from 83 Q=0
gridpoints, are 0.807 and 0.815, respectively. The adjusted snow albedo, using the recommended C
value of 0.15 in Equation (2), increases along this transect by 0.03 for WSA and 0.02 for BSA as SZA
increases from 65° (at 65°N) to 80° (at 80°N). The adjusted albedos increase slightly, rather than
dropping sharply, for SZA > 71°. Raw albedos are only adjusted where they are less than the daily
reference albedo (0.807 and 0.815) and, simultaneously, less than 0.80.

3.4 Adjusted MODIS Albedo
Multiple annual cycles of the adjusted MODIS albedo are shown alongside the raw MODIS albedo and in situ GC-Net albedo at Saddle and Summit in Figure 8. For observations made with SZA between 55° and 75°, the mean differences (MODIS minus GC-Net) between the adjusted MODIS albedos and GC-Net measurements are -0.02 and -0.03 at Saddle and Summit, respectively, compared to -0.05 and -0.08 between the original MODIS albedo and GC-Net observations. Here “mean difference” is the arithmetic mean of the difference between the MODIS albedo and the GC-Net measured albedo. As mentioned above, GC-Net overestimates snow albedo by about 0.03 relative to a limited collection of more precise measurements at Summit (Stroeve et al, 2005). Hence the adjusted MODIS snow albedo which is ~0.03 less than GC-Net measurements is consistent with those more precise measurements. The adjustment is a conservative estimate of snow brightness in Greenland in that it could be up to 0.04 brighter than the reference albedo without exceeding GC-Net measurements. Nonetheless we err on the side of the minimal adjustments necessary to bring MODIS into agreement with other measurements and with theory at large SZA.

The geographic distribution of raw and adjusted albedos on two days in March (day 73) and April (day 105) 2005 demonstrates how the adjustment compresses the dynamic range of albedo, while retaining the observed structure, and imposing the theoretically predicted and in situ-observed brightening of snow with the increasing SZA (Figure 9). The adjusted snow albedo also preserves the spatial continuity with the raw albedo for SZA less than 55° around the latitude of 65°N on day 105 (Figure 9d). On these two days, the raw MODIS snow albedo generally decreases as latitude and SZA increase. The raw values are physically unrealistic (beneath 0.75) over large regions of Greenland. The adjusted albedo damps the physically unrealistic albedo decline of the raw MODIS albedo at large SZA, yet preserves its spatial patterns, and fills in regions of missing data.
3.5 Surface Energy Budget

The increased brightness of the adjusted MODIS snow albedo (BSA) reduces climatological mean (average of 2003 to 2005) monthly ASR by a minimum of 0.7±0.1 W/m² (in June) to a maximum of 6.2±0.9 W/m² (in September), where the uncertainties are indicated as plus/minus one δ, the standard deviation of the three years comprising the climatology (Table 2). These reductions in ASR are, respectively, 0.2±0.03% and 4.7±0.7% of the surface downwelling solar insolation and 0.5±0.1% and 21.2±2.9% of the ASR based on the raw MODIS albedo. The reduction in annual mean ASR is 3.1±0.2 W/m², about 1.9±0.1% of the surface insolation and 8.0±0.5% of ASR. The monthly ASR reductions for the corrected WSA vary from 0.8±0.1 to 8.2±1.1 W/m², and the annual ASR reduction is 4.3±0.2 W/m² (not shown). The actual ASR reduction for the blue-sky albedo is between BSA and WSA ASR reductions.

Excluding coastal areas with rocks and fractional snow cover, the adjusted MODIS snow albedo in March 2005 is, as a flux and area-weighted average, 0.003 less than the surface albedo estimated by CERES. Note that the CERES albedo exceeds 0.87 north of 75°N (Figure 10a), a fresh dry snow albedo cap under clear skies set by Stroeve et al. (2005). The GC-Net observations at Humboldt and NGRIP (see Figure 1) do not exceed 0.9, and so it is possible that CERES is overestimating some Greenland surface albedos at these very large SZAs. The difference (adjusted MODIS-CERES) in monthly mean ASR in March 2005 is only 0.29 W/m² (Figure 10d), much smaller than the 5.18 W/m² difference between CERES and the raw MODIS albedos (Figure 4d). The difference shrinks further if one excludes the region (> 75°N) where CERES appears to overestimate albedo. In addition, the CERES albedo is about 0.04 less than the adjusted MODIS albedo over Greenland from June to August (not shown), and is 0.03 higher than the adjusted MODIS albedo in the northern Greenland of above 75°N in February and March from 2003 to 2005. Thus, CERES may
overestimate the snow albedo in Greenland in cold months and underestimate it in warm months.

In terms of surface processes in Greenland, the MODIS albedo and implied ASR biases have implications for other terms in the surface energy budget (SEB). MODIS albedos are often used to evaluate or constrain modeled albedos (e.g., Zhou et al., 2003; Oleson et al., 2003). Models that agree with a biased albedo from measurements must compensate with energetically equivalent and opposite biases in the non-constrained terms of the SEB. Simulations with the National Center for Atmospheric Research (NCAR) Community Atmosphere Model (CAM) (Flanner et al., 2007) suggest that, on average, the net longwave emission from Greenland remains relatively constant through the year and that the SEB fluxes most likely to compensate for seasonally varying ASR biases are those of latent heat (i.e., the net snow pack sublimation, snow melt) and sensible heat.

To illustrate the effects that the MODIS albedo and implied ASR biases would cause in a model, we show the snow melt and sublimation that would occur due to the MODIS ASR bias (Figure 11 and Table 2) being fully converted to melt or sublimation. The MODIS albedo has the largest bias in months from November to February, yet the implied ASR bias and the consequent snow phase change is small because of the limited surface solar insolation in Greenland in winter. The strongest potential impacts of the ASR bias on snow phase change occur from March to May and from August to October for both WSA and BSA. The maximum annual potential snow melt due to this ASR bias is 40.2±1.5 cm and 28.9±1.8 cm snow water equivalent (SWE) for WSA and BSA, respectively. This represents the maximum potential snow phase change due to the ASR bias because snow melt where SZA is larger than 55° in Greenland is almost impossible before May and after September (Hall et al., 2009), and because some of the ASR bias will be dissipated by other surface processes such as sensible heating of the atmosphere. The maximum sublimation changes due to the ASR bias are 4.7±0.2 cm and 3.4±0.2 cm SWE for WSA and BSA, respectively. The actual effect of the ASR bias on snow phase
change is probably closer to the potential snow sublimation between the BSA and WSA because the blue-sky snow albedo combines BSA and WSA, and because most of Greenland is below freezing when SZA is larger than 55°.

The geographic distributions of the maximum snow phase change due to the MODIS BSA ASR bias are shown for snow melt in August, and for snow sublimation in March, April and September of 2005 (Figure 12). The maximum snow sublimation is less than 0.8 cm SWE in most regions of Greenland in March, and less than 2.0 cm SWE in April and September. The potential snow melt in August is up to 20 cm SWE with the larger values occurring in northern (above 72° N) Greenland.

Although the Greenland-wide area-weighted mean phase change is relatively small, local potential snow melt and sublimation are comparatively large in regions and months of large ASR bias. The adjusted MODIS snow albedo ameliorates most of the ASR bias, and thus would reduce the implied phase change biases in models constrained by MODIS albedo.

4. Discussion and Summary

MODIS albedo retrieval algorithms generally work well for the full inversion data (Q=0) at low SZA, although the biases in comparison to in situ measurements are worse for snow than for other surface types (Jin et al., 2003b; Wang et al., 2004; Rosech et al., 2004; Stroeve et al., 2005; Liu et al., 2009). At large SZA, however, the negative bias of the shortwave MODIS albedo worsens with increasing SZA (Liu et al., 2009, Wang and Zender, 2010). As a result, MODIS reports snow surfaces too dark by up to 30% in absolute albedo as compared to CERES although the CERES may report snow surfaces too bright (~5% in absolute albedo) in Northern Greenland (>75°). The flux and area-weighted, annual mean ASR difference from 2003 to 2005 due to this bias is 3.1 ± 0.2 W/m², and peaks seasonally in September at 6.2±0.9 W/m². These biases prevent robust measurement-based evaluation
of climate model albedo predictions over Greenland and possibly in other high SZA snow-covered regions such as Antarctica (Zhou et al., 2003; Oleson, 2003; Rosech et al., 2005).

The difficulty of retrieving high quality surface albedos increases with solar zenith angles. More recently, our analysis of MODIS albedo (MCD43C3) in the dry snow covered regions of Greenland (Wang and Zender, 2010) documents a physically unrealistic snow albedo decline for SZA > 70° for the best quality (Q=0) data, and for SZA > 55° for lower quality (Q > 0) retrievals, also called magnitude inversion retrievals. For these reasons, the MODIS surface albedo science team considers the best retrieval data for SZA > 70° to be suspect, and recommends avoiding use of all magnitude inversion retrievals (Q>0) and of the best retrieval (Q=0) data for SZA > 70°. However, the dearth of in situ measurements means that satellite-based estimates are necessary to characterize surface albedo and its changes in remote polar regions like Greenland.

The strategy of this study is to enhance the MODIS poor quality data by using model simulation and in situ data from the GC-Net to characterize snow albedos at large SZAs in Greenland and hereby remediate the implied bias in the surface energy budget. The adjustment is based on a semi-empirical parameterization of the surface albedo dependence on SZA (Dickinson, 1983; Briegleb et al., 1985; Wang et al., 2005). The adjustment hinges on a reference albedo defined, to ensure robustness, as the mean snow albedo either at SZA=55° or at latitude 63°N (in Southern Greenland). The dynamic snow reference albedo relies on nearby gridpoints at the same SZA, and preserves the original temporal variation and spatial continuity with albedo retrievals for SZA < 55°. The various thresholds in Equation (3) produce physically realistic snow reference albedos consistent with in situ measurements and theory. The adjustment itself (Equation (2)) is the scaled difference between the reference albedo and the raw retrievals, and thus maintains most of the spatial heterogeneity and temporal variation of the raw MODIS retrievals with diminished magnitude. The adjustment algorithm attempts to avoid
adjustments in regions influenced by wet snow, vegetation, or exposed rock. However, it is very challenging to determine which MODIS gridpoints have wet or dry snow or melt ponds using the MODIS snow albedo value alone. The influences of some small (several meters) and shallow melt ponds may be negligible for the MODIS (MCD43C3) grid size of 5.6 km x 0.8-2.8 km in Greenland. Here we rely on a threshold albedo of 0.5 to exclude melt ponds, wet snow, or exposed rocks. In addition, snow surface temperature can indicate whether snow is wet or dry. Hall et al. (2009) use -1°C land surface temperature to distinguish “melt” snow from dry snow. The noontime SZA is also anti-correlated with maximum diurnal temperature. When SZA is larger than 55°, the 2-m air temperature in Greenland is usually far below 0°C according to GC-Net measurements. Moreover, the snow surface air temperature is usually much lower than the 2-m air temperature. Thus, the albedo (> 0.5) and SZA (> 55°) thresholds both help ensure that our adjustment is applied only to dry snow gridpoints.

The adjusted MODIS snow albedo behaves in a manner consistent with model simulations, GC-Net measurements, and CERES surface albedos. It has a smaller magnitude of spatial variations than the raw MODIS albedo and, to a lesser extent, than the CERES surface albedo. Compared to GC-Net measurements, the corrected MODIS snow albedo is more realistic than the raw MODIS snow albedo and, at latitudes north of 75°N, than the CERES albedo. The raw MODIS albedo derived ASR bias of 2.9-4.5 W/m² exceeds the estimated present day direct climate forcings in Greenland due to anthropogenic agents such as CO₂ (1.4 W/m²) and black carbon (BC) aerosol deposition (0.6 W/m²) (Koch and Hansen, 2005; Flanner et al., 2007& 2009). We intend one consequence of our improved estimates of Greenland surface albedo from MODIS retrievals to be an increased signal-to-noise ratio of perturbations to Greenland's surface albedo by such anthropogenic forcing agents. Until and unless this or similar adjustments to MODIS albedo are applied, the detection of such perturbations to surface
albedo is best attempted in regions of smaller MODIS albedo uncertainty, i.e., snowy regions of relatively low SZA, and therefore strong surface insolation, such as the Tibetan Plateau, Colorado Plateau, Rocky Mountains, and western European Alps (Flanner et al., 2007; Painter et al., 2007; Ming et al., 2009).

The combined data (comprising low- and high-quality retrievals) MODIS large SZA albedo and implied ASR biases have implications for the other terms in the Surface Energy Budget (SEB) in Greenland. The snow melt and sublimation that would occur due to the MODIS ASR bias being fully converted to melt or sublimation are greatest from March to May and from August to October for both WSA and BSA. The actual effect of the ASR bias on snow phase change is probably closer to the potential snow sublimation between the BSA and WSA because the blue-sky snow albedo combines BSA and WSA, and because most of Greenland is below freezing. Overestimating snowpack ASR can also be expected to trigger positive snow-albedo feedbacks such as the snow cover-albedo feedback and snow albedo reductions due to grain growth and atmospheric conditions (Flanner and Zender, 2006). Simulations (Flanner et al., 2007) with CAM estimate that about 34% of the annual surface net solar radiation in Greenland converts to latent heat. Thus, we expect that models constrained to agree with the raw MODIS ASR would overestimate snow phase changes by about one third of the maximum snow melt or sublimation shown in Figures 11 and 12.

Our empirical adjustment to MODIS albedo is based on snow optical properties and in situ measurements over purely snow-covered regions on Greenland. Further examination utilizing in situ data is necessary to test whether systematic adjustments would improve MODIS snow albedo in other regions with large SZA such as Antarctica, and in partially vegetated regions like North America and Eurasia. Other regions may require different formulations for an adjustment algorithm due to regional variations in snow condition and structure (e.g., Sturm et al., 1995). While the adjustment improves, on
average, the agreement between non-robust MODIS retrievals with GC-Net and theory, the adjustment is based only on a correlation between SZA and the bias (Figure 2, Equation 2) and so cannot be said to fix the unknown root causes of the bias. Causes of snow albedo retrieval uncertainty and bias at large SZA can include atmospheric conditions, surface roughness and shadowing effects, surface structure, detector response, and algorithmic assumptions. A better long-term solution might involve changes to the MODIS retrieval algorithms that could be applied globally at large SZA, might require improved characterization of atmospheric and surface conditions, or all of the above. The last decade of MODIS snow-albedo retrievals constitutes an irreplaceable record of the status of and changes in surface snow properties worldwide and it is hoped that these and future improvements to the accuracy of that record will improve monitoring and evaluation of cryospheric change well into the second decade of MODIS.

Acknowledgments. We thank all researchers who installed and maintain the GC-Net AWS stations that provide the calibrated in-situ radiative fluxes upon which this work is based. We also thank the MODIS albedo science team and the Land Processes Distributed Active Archive Center (LP DAAC)) for providing the MCD43C albedo data. We thank C. Schaaf, A. Strahler, Z. Wang, two anonymous reviewers and the editors for their helpful comments which greatly improved this manuscript. Funding for this work is provided by NASA International Polar Year (IPY) Program, NASA NNX07AR23G and NSF ARC-0714088.
References:

Augustine, J. A., J. DeLuisi, and C. Long. 2000. SURFRAD: A national surface radiation budget network for atmospheric research, *Bull. Am. Meteorol. Soc.*, 81, 2341–2357.

Box J. and K. Steffen. November 10, 2000. Online article: Greenland climate network (GC-NET) Data Reference; retrieved on December 12, 2008 at: http://cires.colorado.edu/science/groups/steffen/gcnet/.

Briegleb, B.P., P. Minnis, V. Ramanathan and E. Harrison. 1986. Comparison of regional clear sky albedos inferred from satellite observations and model calculations. *J. Clim. Appl. Meteorol.*, 25, 214 – 226.

Carroll, J.J. And B.W. Fitch. 1981. Effects of solar elevation and cloudness on snow albedo at the South Pole. *J. Geophys. Res.*, 86, 5271-5276.

Dickinson, R.E., 1983. Land surface processes and climate-surface albedos and energy balance. *Advance in Geophysics*, 25, 305-353.

Flanner, M. G., and C. S. Zender. 2006. Linking Snowpack Microphysics and Albedo Evolution, *J. Geophys. Res.*, 111(D12), D12208, doi:10.1029/2005JD006834.

Flanner, M.G., C.S. Zender, J.T. Randerson, P.J. Rasch. 2007. Present-day climate forcing and response from black carbon in snow. *J. Geophys. Res.*,112, D11202, doi:10.1029/2006JD008003.

Flanner, M.G., C.S. Zender, P.G. Hess, N.M. Mahowald, T.H. Painter, V. Ramanathan and P.J. Rasch. 2009. Springtime warming and reduced snow cover from carbonaceous particles. *Atmos. Chem. Phys.*, 9, 2481–2497, 2009.

Greuell, W., and J. Oerlemans. 2005. Validation of AVHRR- and MODIS-derived albedos of snow and ice surfaces by means of helicopter measurements. *Journal of Glaciology*, 51(172), 37–48.

Hou, Y.T., S. Moorthi and K. Campana. 2002. Parameterization of solar radiation transfer in the NCEP models. NCEP Off. Note 441, 34 pp., National Center for Environmental Prediction, Camp springs, Maryland.

Jin, Y., C. B. Schaaf, F. Gao, X. Li, A. H. Strahler, W. Lucht, and S. Liang. 2003a. Consistency of MODIS surface bidirectional reflectance distribution function and albedo retrievals: 1. Algorithm performance. *J. Geophys. Res.*, 108(D5), 4158, doi:10.1029/2002JD002803, 2003.

Jin, Y., C. B. Schaaf, C. E. Woodcock, F. Gao, X. Li, A. H. Strahler, W. Lucht, and S. Liang. 2003b. Consistency of MODIS surface bidirectional reflectance distribution function and albedo retrievals: 2. Validation. *J. Geophys. Res.*, 108(D5), 4159, doi:10.1029/2002JD002804.

Jin, Z., T.P. Charlson, P. Yang, Y. Xie, and W. Miller. 2008. Snow optical properties for different particle shapes with application to snow grain size retrieval and MODIS/CERES radiance comparison over Antarctica. *Remote Sensing of Environment*, 112, 3563-3581.

Kiehl, J., J. Hack, G. B. Bonan, B. Bonville, D. L. Williamson, and P. J. Rasch. 1998. The national center for atmospheric research community climate model: CCM3. *Journal of Climate*, 11, 1131 – 1149.

Knap, W. H. and J. Oerlemans. 1996. The surface albedo of the Greenland ice sheet: satellite-derived
and in situ measurements in the Søndre Strømfjord area during the 1991 melt season. *Journal of Glaciology*, 42, 364–374.

Koch, D., and J. Hansen. 2005. Distant origins of Arctic black carbon: A Goddard Institute for Space Studies ModelE experiment. *J. Geophys. Res.*, 110, D04204, doi:10.1029/2004JD005296.

Kuhn, M. and L. Siogas. 1978. Spectroscopic studies at McMurdo, South Pole and Siple Stations during the austral summer 1977-78. *Antarctic J. U.S.*, 13, 178-179.

Lewis, P., and M. J. Barnsley (1994). Influence of the sky radiance distribution on various formulations of the Earth surface albedo, paper presented at International Symposium on Physical Measurements and Signatures in Remote Sensing, *Int. Soc. for Photogramm. and Remote Sens.*, Val d’Isere, France.

Liu, J., C. Schaaf, A. Strahler, Z. Jiao, Y. Shuai, Q. Zhang, M. Roman, J. A. Augustine, and E. G. Dutton. 2009. Validation of Moderate Resolution Imaging Spectroradiometer (MODIS) albedo retrieval algorithm: Dependence of albedo on solar zenith angle. *J. Geophys. Res.*, 114, D01106, doi:10.1029/2008JD009969.

Lucht, W. 1998. Expected retrieval accuracies of bidirectional reflectance and albedo from EOS-MODIS and MISR angular sampling. *J. Geophys. Res.*, 103, 8763 – 8778.

Ming, J., C. Xiao, H. Cachier, D. Qin, X. Qin, Z. Li and J. Pu. 2009. Black Carbon (BC) in the snow of glaciers in west China and its potential effects on albedos. *Atmospheric Research*, 92, 114–123.

Oleson, K. W., G. B. Bonan, C. B. Schaaf, F. Gao, Y. Jin, and A. Strahler, Assessment of global climate model land surface albedo using MODIS data. *Geophys. Res. Lett.*, 30(8), 1443, doi:10.1029/2002GL016749, 2003.

Painter, T. H., A.P. Barrett, C.C. Landry, J.C. Neff, M.P. Cassidy, C.R. Lawrence, K.E. McBride and G.L. Farmer: Impact of disturbed desert soils on duration of mountain snow cover. *Geophys. Res. Lett.*, 34, L12502, doi:10.1029/2007GL030284, 2007.

Petzold, D.E. 1977. An estimation technique for snow surface albedo. *Clim. Bull.*, 21, 1-11.

Pinker, R.T. and I. Laszlo. 1992. Modeling of surface solar irradiance for satellite applications on a global scale. *J. Appl. Meteorol.*, 31, 194 – 211.

Roesch, A., C. B. Schaaf. and F. Gao. 2004. Use of Moderate-Resolution Imaging Spectroradiometer bidirectional reflectance distribution function products to enhance simulated surface albedo. *J. Geophys. Res.*, 109, D12105, doi:10.1029/2004JD004552.

Roesch, A. 2006. Evaluation of surface albedo and snow cover in AR4 coupled climate models. *J. Geophys. Res.*, 111, D15111, doi:10.1029/2005JD006473.

Salomon, J.G., C.B. Schaaf, A.H. Strahler, F. Gao, Y. Jin. 2006. Validation of the MODIS Bidirectional Reflectance Distribution Function and Albedo Retrievals Using Combined Observations From the Aqua and Terra Platforms. *IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING*, 44, 1555-1565, DOI:10.1109/TGRS.2006.871564.
reflectance products from MODIS. Remote Sensing of Environment, 83, 135-148.

Steffen, K. and J. Box. 2001. Surface climatology of the Greenland Ice Sheet: Greenland climate network 1995-1999. J. Geophys. Res.. 106, No. D24, Pages 33,951-33,964, December 2001.

Stroeve, J.C., A. Nolin and K. Steffen. 1997. Comparison of AVHRR-derived and in situ surface albedo over the Greenland Ice Sheet. Remote Sensing of Environment, 62, 262–276.

Stroeve, J.C., J.E. Box, C. Fowler, T. Haran and J. Key. 2001. Intercomparison between in situ and AVHRR polar pathfinder-derived surface Albedo over Greenland. Remote Sensing of Environment, 75, 360-374

Stroeve, J., J.E. Box, F. Gao, S. Liang, A. Nolin, C. Schaaf. 2005. Accuracy assessment of the MODIS 16-day albedo product for snow: comparisons with Greenland in situ measurements. Remote Sensing of Environment, 94, 46-60, doi:10.1016/j.rse.2004.09.001.

Stroeve, J.C., J.E. Box and T Haran. 2006. Evaluation of the MODIS(MOD10A1) daily snow albedo product over the Greenland ice sheet. Remote Sensing of Environment, 105, 155-171.

Sturm, M., J. Holmgren and G. E. Liston. 1995. A seasonal snow cover classification system for local to global applications. Journal of Climate, 8(5):1261-1283.

Tedesco, M. 2007. Snowmelt detection over the Greenland ice sheet from SSM/I brightness temperature daily variations. Geophysical Research Letters, 34, L02504, doi:10.1029/2006GL028466, 2007.

Wang, K., J. Liu, X. Zhou, M. Sparrow, M. Ma, Z. Sun and W. Jiang. 2004. Validation of the MODIS global land surface albedo product using ground measurements in a semidesert region on the Tibetan Plateau, J. Geophys. Res., 109, D05107, doi:10.1029/2003JD004229.

Wang, Z., M. Barlage, X. Zeng, R.E. Dickinson and C.R. Schaaf. 2005. The solar zenith angle dependence of desert albedo. Geophysical Research Letter, 32, L0543, doi:10.1029/2004GL021835.

Wang, X. and C. Zender. 2010. MODIS albedo bias at high zenith angle relative to theory and to in situ observations in Greenland. Remote Sensing of Environment, 114, 563–575.

Wang, X., H. Xie and T. Liang. 2008. Evaluation of MODIS snow cover and cloud mask and its application in Northern Xinjiang, China. Remote Sensing of Environment, 112, 1497-1513.

Warren, S.G. 1982. Optical properties of snow. Review of Geophysics and space Physics, 20, 67-89.

Warren, S.G. and W.J. Wiscombe. 1980. A model for the spectral albedo of snow. II: snow containing atmospheric aerosols. Journal of the Atmospheric Sciences, 37, 2734-2745.

Wielicki, B. A., B. R. Barkstrom, E. F. Harrison, R. B. Lee, G. L. Smith and J. E. Copper. 1985. Clouds and the Earth's Radiant Energy System (CERES): An Earth Observing System Experiment. Bull. Amer. Meteo. Soc., 77.

Wiscombe, W.J. and S.G. Warren. 1980. A model for the spectral albedo of snow. I: pure snow. Journal of the Atmospheric Sciences, 37, 2712-2733.

Zhou, L. R.E. Dickinson, Y. Tian, X. Zeng, Y. Dai, Z.-L. Yang, C.B. Schaaf, F. Gao, Y. Jin, A. Strahler, R.B. Myneni, H. Yu, W. Wu and M. Shaikh. 2003. Comparison of seasonal and spatial
variations of albedos from Moderate-Resolution Imaging Spectroradiometer (MODIS) and Common Land Model. *J. Geophys. Res.*, 108(D15), 4488, doi:10.1029/2002JD003326.
Figure 1. Location and elevation of the Greenland Climate Network (GC-Net) Automatic Weather Stations (AWS) (plus symbols). The five red-shaded stations are selected in this study. These stations are located along the crest of the ice sheet facies and transect Greenland from south to north at elevations close to and above 2000 m, where snow cover is perennial and dry.

Figure 2. Cosine(SZA) and MODIS black sky shortwave albedo (all retrievals) in spring (left panel) and in fall (right panel) at the Summit station from 2003-2007.

Figure 3. Correlation coefficient $R$ (blue columns) between cos(SZA) and the zonal mean MODIS black-sky snow albedo (all retrievals) in Greenland from 50°W-40°W averaged into 1° latitude bands from 65°N to 80°N. Filled blue columns represent significant correlation at 0.95 confidence level. Red columns are the albedo difference (alb_65N minus alb_80N) between zonal mean albedo at latitude 65°N and at 80°N. The two green curves show the noontime SZA (using the right hand vertical axis) at latitudes 65°N and 80°N.

Figure 4. Monthly CERES (a) and MODIS (b) black-sky snow albedo and their difference (c) and the corresponding difference implied in surface absorbed solar radiation (d) in Greenland in March, 2005. The CERES and MODIS mean albedos are conditional flux and area-weighted means for gridpoints with MODIS albedo >0.5 to focus on snow-covered areas only. CERES data were simply resampled from the 1° CEREES grid onto 0.05° MODIS grid. The monthly area-weighted CERES-estimated surface insolation over Greenland is 89W/m² in March, 2005.

Figure 5. Reference albedo ($\bar{A}$, $\equiv$ Ref_albd_Q0), number of Q=0 gridpoints (right hand-side axis) used to calculate the reference albedo (Ref_cells), and mean albedo at 63°N ($\bar{A}_{63N}$, $\equiv$ Ref_albd_63N) for white-sky (A. WSA) and black-sky albedo (B. BSA) in 2005.

Figure 6. Comparison of MODIS raw (WSA/BSA_raw) and two adjusted albedos based on the final reference albedos (WSA/BSA_new) and the uncorrected reference albedos at 63°N (WSA/BSA_new_63N), and the AWS measured albedo at Summit in 2005. The right hand-side vertical axis shows the SZA in degrees.

Figure 7. Comparison of MODIS raw (shortwave WSA/BSA) and four corrected albedos based on different C values in Equation (2) along a south-to-north (62-80°N) transect in central Greenland (45°W) on day 73, 2005, when the SZA approximately equals to the latitude in degrees. The red dotted line shows the raw MODIS albedo. The four solid lines show adjusted albedos using C values of 0.1, 0.15, 0.2 and 0.3, respectively from bottom to top. The solid green line (C = 0.15) is our best-estimate adjusted snow albedo along the transect.

Figure 8. Comparison of GC-Net measured albedo and MCD43C3 raw and adjusted (new) albedo at the Saddle (SDL, A) and Summit stations (SMM, B) for all available GC-Net data in the five years from 2003 to 2007 on days when the SZA is less than 75°. The right hand-side vertical axis shows the solar...
zenith angle (SZA) in degrees. The albedo adjustments are applied before day 97 and after day 249 at Saddle, and before day 129 and after day 217 at Summit. The GC-Net measured snow albedos shown have a mean positive bias of ~0.03 compared to more accurate Kipp and Zonen CM 21 pyranometer measurements (not shown).

Figure 9. Raw (a, b, raw) and adjusted (c, d, new) MCD43C3 shortwave black-sky albedo in Greenland on days 73 (March) and 105 (April), 2005. The SZAs at latitude 65° and 75° on day 73 are 65° and 75°, respectively, and on day 105 are 55° and 65°, respectively.

Figure 10. Monthly mean CERES (a) and adjusted MODIS (b) black-sky snow albedo, their difference (c), and the corresponding difference implied in surface absorbed solar radiation (d) in Greenland in March 2005. The area-weighted surface insolation over Greenland is 89 W/m² in March, 2005. Differences were constructed from gridpoints with both MODIS and CERES albedo > 0.5 to exclude non-snow covered areas.

Figure 11. Seasonal cycle of the potential maximum snow melt and sublimation in snow water equivalent (SWE, cm) that would be produced by converting the MODIS absorbed solar radiation bias (raw-new) in Greenland to melt or sublimation, respectively. The vertical whiskers on the SWE_melt curve show the range of ± one standard deviation (δ) uncertainty for each month computed from the three years (2003-2005). Surface solar insolation is obtained from CERES estimates. The right hand-side vertical axis is for albedo.

Figure 12. The potential maximum snow sublimation in March (a), April (b) and September (d) and snow melt in August (c) in snow water equivalent (SWE, cm) due to converting the MODIS absorbed solar radiation bias in 2005 (determined from black-sky albedo) entirely to snow melt or to sublimation. Surface solar insolation is obtained from CERES estimates.
Table 1. Greenland Climate Network (GC-Net) Automatic Weather Stations (AWS) used in this study (Steffen and Box, 2001).

| Station ID | Name        | Latitude (N) | Longitude (W) | Elevation (m) | Start Date |
|------------|-------------|--------------|---------------|---------------|------------|
| 05 (HMG)   | Humboldt Gl.| 78.5266      | 56.8305       | 1995          | 1995.47    |
| 14 (NGR)   | NGRIP       | 75.0998      | 42.3326       | 2950          | 1997.52    |
| 06 (SMM)   | Summit      | 72.5794      | 38.5042       | 3208          | 1996.37    |
| 10 (SDL)   | Saddle      | 66.0006      | 44.5014       | 2559          | 1997.3     |
| 11 (SDM)   | South Dome  | 63.1489      | 44.8167       | 2922          | 1997.31    |
Table 2. Mean monthly area-weighted land surface insolation flux (W/m²), area and flux-weighted raw MODIS black-sky albedo, adjusted MODIS black-sky albedo, snow surface absorbed solar radiation (ASR) and ASR difference between adjusted (new) and original (raw) MODIS albedo, and percent differences relative to the insolation and the original MODIS snow albedo ASR on Greenland from 2003 to 2005. Standard deviations of ASR differences are based on the three-year comparison.

|        | Downwelling solar radiation (W/m²) | Raw MODIS albedo | Corrected MODIS albedo | ASR using raw MODIS albedo (W/m²) | Mean ASR difference (New-Raw) (W/m²) | Standard deviation of ASR difference | Relative ARS difference vs downwelling radiation (%) | Relative ASR difference vs raw ASR (%) |
|--------|-----------------------------------|------------------|------------------------|-----------------------------------|--------------------------------------|--------------------------------------|---------------------------------------------------|-------------------------------------|
| January| 10                                | 0.66             | 0.81                   | 3.3                               | -1.4                                 | 0.3                                  | -14.7%                                            | -43.5%                               |
| February| 29                               | 0.7              | 0.8                    | 8.8                               | -3.1                                 | 0.2                                  | -10.7%                                            | -35.3%                               |
| March  | 89                                | 0.75             | 0.79                   | 22.4                              | -4.1                                 | 0.5                                  | -4.6%                                             | -18.4%                               |
| April  | 214                               | 0.78             | 0.8                    | 46.2                              | -2.6                                 | 0.1                                  | -1.2%                                             | -5.6%                                |
| May    | 337                               | 0.77             | 0.78                   | 77.4                              | -3.3                                 | 0.8                                  | -1.0%                                             | -4.3%                                |
| June   | 400                               | 0.75             | 0.75                   | 99.4                              | -0.7                                 | 0.1                                  | -0.2%                                             | -0.7%                                |
| July   | 365                               | 0.75             | 0.75                   | 91.9                              | -2.5                                 | 0.5                                  | -0.7%                                             | -2.7%                                |
| August | 253                               | 0.77             | 0.79                   | 59.0                              | -5.4                                 | 1.6                                  | -2.1%                                             | -9.1%                                |
| September | 131                           | 0.76             | 0.81                   | 31.1                              | -6.2                                 | 0.9                                  | -4.7%                                             | -19.8%                               |
| October| 40                                | 0.7              | 0.8                    | 11.8                              | -4.0                                 | 0.5                                  | -10.0%                                            | -33.8%                               |
| November| 14                              | 0.65             | 0.81                   | 4.9                               | -2.3                                 | 0.3                                  | -16.5%                                            | -47.0%                               |
| December| 9                                | 0.63             | 0.83                   | 3.2                               | -1.2                                 | 0.2                                  | -13.9%                                            | -37.3%                               |
| Annual | 158                               | 0.76             | 0.78                   | 38.3                              | -3.1                                 | 0.2                                  | -1.9%                                             | -8.0%                                |
Figure 1. Location and elevation of the Greenland Climate Network (GC-Net) Automatic Weather Stations (AWS) (plus symbols). The five red-shaded stations are selected in this study. These stations are located along the crest of the ice sheet facies and transect Greenland from south to north at elevations close to and above 2000 m, where snow cover is perennial and dry.
Figure 2. Cosine(SZA) and MODIS black sky shortwave albedo (all retrievals) in spring (left panel) and in fall (right panel) at the Summit station from 2003-2007.
Figure 3. Correlation coefficient $R$ (blue columns) between $\cos(\text{SZA})$ and the zonal mean MODIS black-sky snow albedo (all retrievals) in Greenland from 50°W-40°W averaged into 1° latitude bands from 65°N to 80°N. Filled blue columns represent significant correlation at 0.95 confidence level. Red columns are the albedo difference (alb_65N minus alb_80N) between zonal mean albedo at latitude 65°N and at 80°N. The two green curves show the noontime SZA (using the right hand vertical axis) at latitudes 65°N and 80°N.
Figure 4. Monthly CERES (a) and MODIS (b) black-sky snow albedo and their difference (c) and the corresponding difference implied in surface absorbed solar radiation (d) in Greenland in March, 2005. The CERES and MODIS mean albedos are conditional flux and area-weighted means for gridpoints with MODIS albedo >0.5 to focus on snow-covered areas only. CERES data were simply resampled from the 1° CEREES grid onto 0.05° MODIS grid. The monthly area-weighted CERES-estimated surface insolation over Greenland is 89W/m² in March, 2005.
Figure 5. Reference albedo ($\bar{A}$, $\equiv$ Ref_albd_Q0), number of Q=0 gridpoints (right hand-side axis) used to calculate the reference albedo (Ref_cells), and mean albedo at 63°N ($\bar{A}_{63N} \equiv$ Ref_albd_63N) for white-sky (A. WSA) and black-sky albedo (B. BSA) in 2005.
Figure 6. Comparison of MODIS raw (WSA/BSA_raw) and two adjusted albedos based on the final reference albedos (WSA/BSA_new) and the uncorrected reference albedos at 63°N (WSA/BSA_new_63N), and the AWS measured albedo at Summit in 2005. The right hand-side vertical axis shows the SZA in degrees.
Figure 7. Comparison of MODIS raw (shortwave WSA/BSA) and four corrected albedos based on different C values in Equation (2) along a south-to-north (62-80°N) transect in central Greenland (45°W) on day 73, 2005, when the SZA approximately equals to the latitude in degrees. The red dotted line shows the raw MODIS albedo. The four solid lines show adjusted albedos using C values of 0.1, 0.15, 0.2 and 0.3, respectively from bottom to top. The solid green line (C = 0.15) is our best-estimate adjusted snow albedo along the transect.
Figure 8. Comparison of GC-Net measured albedo and MCD43C3 raw and adjusted (new) albedo at the Saddle (SDL, A) and Summit stations (SMM, B) for all available GC-Net data in the five years from 2003 to 2007 on days when the SZA is less than 75°. The right hand-side vertical axis shows the solar zenith angle (SZA) in degrees. The albedo adjustments are applied before day 97 and after day 249 at Saddle, and before day 129 and after day 217 at Summit. The GC-Net measured snow albedos shown have a mean positive bias of ~0.03 compared to more accurate Kipp and Zonen CM 21 pyranometer measurements (not shown).
Figure 9. Raw (a, b, raw) and adjusted (c, d, new) MCD43C3 shortwave black-sky albedo in Greenland on days 73 (March) and 105 (April), 2005. The SZAs at latitude 65° and 75° on day 73 are 65° and 75°, respectively, and on day 105 are 55° and 65°, respectively.
Figure 10. Monthly mean CERES (a) and adjusted MODIS (b) black-sky snow albedo, their difference (c), and the corresponding difference implied in surface absorbed solar radiation (d) in Greenland in March, 2005. The area-weighted surface insolation over Greenland is 89 W/m² in March, 2005. Differences were constructed from gridpoints with both MODIS and CERES albedo > 0.5 to exclude non-snow covered areas.
Figure 11. Seasonal cycle of the potential maximum snow melt and sublimation in snow water equivalent (SWE, cm) that would be produced by converting the MODIS absorbed solar radiation bias (raw-new) in Greenland to melt or sublimation, respectively. The vertical whiskers on the SWE_melt curve show the range of ± one standard deviation (δ) uncertainty for each month computed from the three years (2003-2005). Surface solar insolation is obtained from CERES estimates. The right hand-side vertical axis is for albedo.
Figure 12. The potential maximum snow sublimation in March (a), April (b) and September (d) and snow melt in August (c) in snow water equivalent (SWE, cm) due to converting the MODIS absorbed solar radiation bias in 2005 (determined from black-sky albedo) entirely to snow melt or to sublimation. Surface solar insolation is obtained from CERES estimates.