

1 **Arctic and Antarctic Diurnal and Seasonal Variations of Snow Albedo from Multi-year**
2 **BSRN Measurements**

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Abstract

45 This study analyzes diurnal and seasonal variations of snow albedo at four BSRN stations in the Arctic
46 and Antarctica from 2003 to 2008 to elucidate similarities and differences in snow albedo diurnal cycles
47 across geographic zones and to assess how diurnal changes in snow albedo affect the surface energy
48 budget. At the seasonal scale, the daily albedo for the perennial snow in Antarctica (stations SPO and
49 GVN) has a similar symmetric variation with solar zenith angle (SZA) around the austral summer; the
50 daily albedo for the seasonal snow in Arctic (stations BAR and NYA) tends to decrease with SZA
51 decrease from winter to spring before snow starts melting. At the hourly scale, each station shows
52 unique diurnal cycles due to different processes that affect snow albedo such as cloud cover, snow
53 metamorphism, SZA, solar azimuth angle (SAA) and surface features. Cloud escalates the snow albedo
54 at all four stations by shifting solar radiation to visible wavelengths, and diminishes the diurnal variation
55 by diffusing incident solar radiation. The 24-hour mean snow albedo is higher on cloudy than clear days
56 by 0.02 at SPO (December) and BAR (May), 0.05 at GVN (December) and 0.07 at NYA (April). The
57 diurnal variation (max-min) (0.06) of snow albedo at SPO shows strong effects of snow surface
58 structures, e.g., wind-channeled sastrugi, which also contribute to the large (0.1-0.2) diurnal variation at
59 GVN and NYA. The asymmetric diurnal variation of snow albedo at GVN and BAR is consistent with
60 snow metamorphism. Near the melting point temperature, melt-freeze cycles exceed cloud impacts and
61 dominate the diurnal variation of snow albedo. All these diurnal variations indicate that the satellite-
62 measured clear sky snow albedo usually underestimates the average all-sky snow albedo. Further, sun-
63 synchronous satellite's daily instantaneous observations undersample the diurnal variation of snow
64 albedo, which causes biases in daily and monthly mean albedo products constructed from them.

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66 **Key Words: Snow Albedo; Diurnal Variation; BSRN; Arctic; Antarctica**

67 **1. Introduction**

68 The shortwave (SW) broadband snow albedo (referred to as snow albedo hereafter) is of
69 great interest to climate studies in that it describes the net solar radiation flux at the snow surface
70 and small errors or changes in its value represent large fractional changes in absorbed solar
71 radiation (ASR) and in the overall heat budget at the snow surface (Carroll and Fitch, 1981;
72 Pirazzini, 2004). Although snow albedo dominates the surface energy budget of the Arctic and
73 Antarctic (Hall, 2004), the remote location, harsh conditions, extensive cloud cover, and large
74 solar zenith angles in these regions combine to hinder the development of climatological data
75 records of snow albedo. As a result, little is known about the climatological diurnal cycle of
76 polar snow albedo, and its geographic and seasonal variations. Recently, the Baseline Surface
77 Radiation Network (BSRN) has accumulated sufficiently long time series of high quality, high
78 frequency radiometric data to allow climatological characterization of the diurnal cycle of snow
79 albedo. This study analyzes diurnal and seasonal variations of snow albedo at four BSRN
80 stations in the Arctic and Antarctica from 2003 to 2008 to elucidate similarities and differences
81 in snow albedo cycles across geographic zones and to assess how changes in snow albedo affect
82 the surface energy budget.

83 Snow has high reflectance in visible (VIS) and low reflectance in infrared (IR)
84 wavelengths. Snow bi-directional reflectance varies strongly with solar zenith angle (SZA) and
85 viewing geometry (Wiscombe and Warren, 1980; Salomon et al., 2006). However, climate
86 models typically represent only the zenith, not the azimuthal dependence of snow albedo
87 (Roesch, 2006). Snow directional-hemispherical reflectance has a larger magnitude of increase
88 with SZA in IR (1.03 μm) than in VIS (0.55 μm) wavelengths (Schaepman-Strub et al., 2006).
89 Snow albedo integrates the angular and spectral variations of snow reflectance over the entire

90 solar spectrum (SW) wavelengths, and has strong diurnal and seasonal cycles depending on both
91 atmospheric and surface conditions (Pirazzini, 2004).

92 Dry snow albedo depends on internal snow characteristics such as snow grain size and
93 shape, snowpack depth, surface roughness, light-absorbing impurities, and on external factors,
94 including the SZA and solar azimuth angle (SAA), the spectral distribution of solar radiation,
95 atmospheric conditions (clouds, water vapor and aerosol, etc.), and shadowing (Warren, 1982;
96 Pirazzini, 2004). Observations confirm the predictions of models that, all else being equal, snow
97 albedo increases with decreasing snow grain size and with increasing SZA (Warren and
98 Wiscombe, 1980; Jin et al., 2003). For example, increasing SZA from 0° to 60° increases clear
99 sky snow albedo of a model snowpack from 0.75 to 0.78 (Wang and Zender, 2010a). Falling
100 snow often consists of fine and/or multi-faceted snow grains and has higher albedo immediately
101 after snowfall (Grenfell et al., 1994). For example, doubling the effective radius of ice crystals
102 from 100 to 200 μm , as can occur during a few days of isothermal aging in warm conditions,
103 may reduce albedo from 0.85 to 0.80 (Flanner and Zender, 2006; Taillandier et al., 2007).

104 Cloud cover affects both the spectral distribution of solar irradiance and the effective
105 SZA, resulting in an increase of snow albedo of 5-10% from its value in clear sky in Antarctica
106 (Wiscombe and Warren, 1980; Pirazzini, 2004). Small amounts of strongly absorbing impurities,
107 especially soot, although dust and volcanic ash can also be effective in larger quantities, lower
108 snow albedo mainly in the VIS spectral regions ($\lambda < 0.9 \mu\text{m}$) where absorption by pure snow is
109 weakest. Light-absorbing impurities within snow cause the greatest reductions in albedo for
110 coarse-grained snow (Warren and Wiscombe, 1980; Warren, 1982). When the sun azimuth is
111 perpendicular to the long axis of the wind channeled surface features known as sastrugi at the
112 South Pole, snow albedo is reduced as much as 4% from its value when the sun azimuth is

113 parallel to the sastrugi (Carrol and Fitch, 1981).

114 Snow albedo dynamically changes because of its changing internal properties and
115 external environments. Under overcast skies, surface insolation is diffuse and nearly isotropic,
116 so the effects of SZA and SAA on albedo are negligible, and when snow metamorphism is slow
117 then the snow albedo remains rather constant throughout the day (Pirazzini, 2004). During clear
118 days, snow albedo undergoes large variations due to shadowing, snow metamorphism and
119 changes in SZA and SAA. The diurnal variation (maximum - minimum) of snow albedo was
120 measured as about 0.04 at the South Pole (Carrol and Fitch, 1981), and reaches up to 0.15 on the
121 Antarctic coast (Pirazzini, 2004; Wuttke et al., 2006) and over sea ice in the Baltic Sea (Pirazzini
122 et al., 2006). For a snowpack with mean albedo of 0.8, a diurnal albedo change of 0.10
123 represents a diurnal ASR change of 50%. This ASR change is significant for climate or surface
124 process models, especially in seasonally snow covered regions where changes in ASR can
125 accelerate the onset of snow melt and its attendant strong snow albedo feedbacks (Flanner et al.,
126 2007). For comparison, the diurnal variation of surface albedo in a natural grassland (mean
127 albedo of about 0.2) is 0.05 (Song, 1998), and could be up to 0.1 (or a ASR change of 12%) at a
128 given SZA due to the formation of dew and reclined canopies by prevailing wind direction
129 (Minnis et al., 1997).

130 Despite the numerous mechanisms besides SZA which can contribute to the diurnal cycle
131 of snow albedo, methods for remote sensing of surface properties, estimation of clear-sky
132 surface albedo (Brooks et al., 1986), and parameterization of surface albedo in atmospheric
133 process and climate models (Briegleb and Ramanathan, 1982; Oleson et al, 2003) generally
134 assume that the diurnal cycle of snow albedo depends only on SZA. In most radiation transfer
135 models, the diurnal variation of surface albedo is assumed to be symmetric about solar noon and

136 forced by the diurnal variation of SZA (Song, 1998). Both regular and irregular changes in the
137 surface state and environment can negate this assumption (Minnis et al., 1997; Pirazzini, 2004;
138 Pirazzini, 2006). Consequently, sun-synchronous satellites should consider the diurnal variation
139 of surface albedo or else risk biasing the monthly or daily mean values composed from
140 measurements taken instantaneously once daily (Minnis et al., 1997).

141 Several studies analyze the diurnal variation of snow albedo, yet these studies are all
142 short-term or experimental campaign measurements that focus on a single station/region (Carrol
143 and Fitch, 1981; Pirazzini, 2004; Pirazzini, 2006; Wuttke et al., 2006; Meinander et al., 2008).
144 To our knowledge, no studies have yet been conducted to examine and compare the
145 climatological amplitude of snow albedo's diurnal and seasonal variation in both polar regions.
146 Satellites provide near global coverage of snow albedo, though with temporal resolution too
147 coarse and accuracy too low to capture diurnal variations. Fortunately, the long-term World
148 Climate Research Programme (WCRP) Baseline Surface Radiation Network (BSRN) in the
149 World Radiation Monitoring Center (WRMC) provides quality-controlled and consistent
150 downwelling and upwelling solar irradiance measurements throughout the world, and thus offers
151 us an chance to analyze the snow albedo's diurnal and seasonal variations in both polar regions
152 with multi-year datasets. This study will, for the first time, systematically quantify and
153 intercompare the climatological amplitude of snow albedo's diurnal and seasonal variations in
154 the Arctic and Antarctic to elucidate similarities and differences in snow albedo cycles across
155 geographic zones, and to assess how diurnal changes in snow albedo affect the surface energy
156 budget.

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158 **2. Study Sites and Data**

159 Four BSRN stations (Table 1) reside in the Arctic or Antarctic. Two stations (BAR and
160 NYA) are in coastal areas of Barrow, Alaska, and Ny-Alesund Island, Spitsbergen. There are
161 seasonally snow-covered for more than eight months from late September to early June. The
162 other two stations are located on the coast (GVN) and at the South Pole (SPO) of Antarctica.
163 Both are on the ice sheet and experience perennial snow. SPO is 2800 m above sea level while
164 the other three coastal stations have elevation less than 50 m. NYA is located in a tundra
165 mountain valley, while the other three stations are situated in flat and near uniform areas. These
166 stations lie in areas with high surface reflectance, little grass (BAR) or no vegetation, and high
167 SZA, and snow at the coastal stations, being also much warmer than SPO, are vulnerable to the
168 warming atmosphere and adjacent oceans. Hence the long-term in situ BSRN measurements at
169 these stations will help to increase our understanding of snow surface properties and their
170 changes, and hence aid the improvement of surface albedo parameterizations and satellite albedo
171 retrieval algorithms (McArthur, 2005).

172 The chief measurements used in this study are air temperature, SW broadband total
173 downwelling (SWD) and upwelling (SWU) radiation fluxes, and the direct (DIR) and diffuse
174 (DIF) components of the solar insolation. The air temperature at 2 m height is measured
175 continuously by a thermometer with uncertainty of ± 0.3 °C. The SW broadband solar radiation
176 (SWD, SWU and DIF) are measured by two types of pyranometers. BAR and SPO use Eppley
177 Precision Spectral Pyranometers (PSP). GVN and NYA use Kipp & Zonen CM11 and CM21
178 pyranometers. DIR at the four stations is measured by Eppley Normal Incidence Pyrheliometers
179 (NIP). The four solar radiation variables are measured separately. DIR and DIF are relative
180 quantities, and the sum of DIR and DIF does not equal to SWD. DIR and DIF are used to
181 determine the clearness (or cloud index) of sky.

182 Both Kipp & Zonen CM1/21 and Eppley PSP applied at the BSRN stations are high
183 performance research grade pyranometers. Their spectral response ranges are 0.3-2.8 μm for
184 CM1/21 and 0.285-2.8 μm for PSP, which cover approximately 98% of the entire solar radiation
185 at the earth surface. The measurement uncertainties are less than 2% or $\pm 5 \text{ W/m}^2$ (whichever is
186 greater) for SWD, 3% for SWU, 0.5% or $\pm 1.5 \text{ W/m}^2$ for DIR, and 2% or $\pm 5 \text{ W/m}^2$ for DIF when
187 SZA is less than 75° ; measurements with SZA larger than 80° are not used due to potential large
188 errors related to the pyranometer's cosine-response quality and impacts of surface topography
189 (McArthur, 2005; Kipp & Zonen, 2006). Thus, this study restricts its focus to measurements
190 with SZA less than 75° .

191 The solar irradiances are sampled once per second and stored as one-minute averages.
192 These one-minute mean irradiance and temperature data from 2003 to 2008 are retrieved from
193 the WRMC-BSRN website at http://www.bsrn.awi.de/en/data/data_retrieval_via_pangaea/.

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195 3. Data Processing

196 One-minute average irradiance data are processed into hourly means by a simple
197 arithmetic average for values larger than 5 W/m^2 , the SWD measurement uncertainty. These
198 hourly data are further used to analyze the mean diurnal cycle within a month, which is the mean
199 value during each hour from 0:00 to 23:00 within the 30/31 days of a month. Finally, the
200 surface albedo is calculated using the mean SWU divided by the mean SWD at each hour. The
201 clearness (or cloud) index in Equation (1) is a simplified normalized diffuse ratio variability test
202 of clear sky (Long and Ackerman, 2000).

$$203 \quad \text{clr} = \frac{DIR}{DIR + DIF} \quad (1)$$

204 where clr is the clearness index of the sky and range from 0 (overcast) to 1 (clear). Clr is

205 normally less than 0.95 because of atmospheric aerosols. Hours with $\text{clr} < 0.3$ are defined as
206 cloudy sky. The mean clr value on cloudy days is less than 0.05, which implies that clouds,
207 when present, are optically thick.

208 Our analyses are based on four time scales: 1) ten continuous diurnal cycles (hourly
209 interval) including cloudy and clear sky days; 2) monthly mean diurnal cycles in December for
210 SPO and GVN, in May for BAR, and in April for NYA when there is long/intense sunshine
211 while snow still exists; 3) hourly minimum, mean and maximum based on the monthly mean
212 diurnal variations from 2003 to 2008; and 4) the seasonal variation, which is the daily mean on
213 each day from 2003 to 2008. The months (December, May, and April) selected for monthly
214 mean diurnal cycles were chosen to sample the maximum forcing of snow albedo and its diurnal
215 variation. The daily mean is the 24-hour mean with SWD and SWU larger than 5 W/m^2 . All
216 average calculations are using SWD and SWU, and the mean albedo is finally derived from the
217 mean SWD and SWU. The diurnal variation here refers to the difference between the daily
218 maximal value minus the minimal values.

219

220 **4. Results**

221 **4.1 SPO**

222 It is instructive to first examine data from SPO since the SZA there is nearly constant
223 within a 24-hour period and, indeed, throughout December (Figure 1A). Hence the impact of
224 SZA on the snow albedo diurnal cycle in December is negligible, though significant (~ 0.04 as
225 SZA increases from 66° to 80°) at the seasonal scale (Figure 1D). Air temperatures at SPO are
226 usually below -20°C , though occasionally reaches -14°C in the six years from 2003-2008
227 (Figure 1D). Hence the snow is perennially dry, and the snow metamorphism proceeds slowly

228 because of the extremely low air temperature (Figure 1A & B). However, the snow albedo at
229 SPO on clear sky days still has a diurnal variation (of about 0.05) as shown in the first ten days
230 in December 2003 (Figure 2), which reduces to about 0.035 in the monthly mean diurnal cycle
231 in December 2003 (Figure 1A), and to about 0.03 in the multi-year mean diurnal cycle in
232 December from 2003 to 2008 (Figure 1C). During clear sky days, the minimum snow albedo
233 (Clr_min) in the diurnal cycle is around 0.85, and the maximum snow albedo (Clr_max) has a
234 similar diurnal pattern with but larger variation than the mean (Clr_mean) snow albedo (Figure
235 1C). The mean snow albedo varies between 0.85 and 0.88. The strong diurnal cycles disappear
236 during cloudy skies. With constant SZA and solar radiation and extreme low air temperature,
237 such strong clear sky diurnal cycles (up to 0.06 in Figure 2) must be associated with SAA and
238 snow surface features, such as snow dunes, ripples and sastrugi (Weller, 1969; Kuhn and Siogas,
239 1978; Carroll and Bruce, 1981). The supplementary figure (S.Fig.1) shows a photo of snow
240 sastrugi at SPO. When SAA is parallel to the long axis and the sun faces the sastrugi slope,
241 more solar radiation reflects back to the pyranometer, and increases the snow albedo by as much
242 as 0.06 relative to when SAA is parallel to the long axis and the sun is opposite the slope (higher
243 side) of the sastrugi (Pirazzini, 2004). The 12-hour intervals between the maximum and
244 minimum snow albedo also match the relationship of SAA and sastrugi's orientation (Figure 2).
245 The impact of sastrugi on the snow albedo is between the two extreme situations when SAA is
246 between 0° and 180° and between 180° and 360° to the long axis of the sastrugi.

247 The diffusion of incident solar radiation by clouds reduces snow albedo at large SZA
248 ($>66^\circ$), such as at SPO, since diffuse radiation has an effective SZA of $\sim 55^\circ$ (Wiscombe and
249 Warren, 1980; Warren, 1982). Clouds also shift the spectral distribution of the incident solar
250 radiation towards the visible due to the high absorption of water vapor and liquid water in near

251 infrared wavelengths. Grenfell and Maykut (1977) show that the spectral shift effect exceeds the
252 diffusion effect in most cases, and leads to a net increase in the integrated snow albedo
253 (Grenfell and Maykut, 1977). Figure 1A confirms that snow albedo on cloudy days has higher
254 values than on clear sky days. Clouds also diminish the impact of SAA and sastrugi on snow
255 albedo's diurnal cycle by diffusing the incident solar radiation (Figure 1A and Figure 2). This
256 supports the interpretation that the strong diurnal cycle of snow albedo at SPO is likely caused
257 by snow sastrugi or other inhomogeneous surface features. Since the atmosphere at SPO is
258 nearly transparent and only five days have thin cloud in December (Table 2), the diurnal cycle of
259 snow albedo is dominated by the clear-sky patterns. At the daily scale, the mean snow albedo in
260 December on cloudy days (0.88) is only 0.02 higher than on clear sky days (0.86), with a mean
261 value of 0.87 in December for both clear and cloudy days.

262

263 **4.2 GVN**

264 GVN is on the coast of Queen Maud Land and the Weddell Sea, where cloudy days, snow
265 fall and drifting snow are frequent (Pirazzini, 2004). The snow albedo has a diurnal asymmetry
266 with larger values in the morning and smaller values in the afternoon (Figure 3A&C). This
267 diurnal asymmetry also exists in other months from October to February (S.Fig.2.A4), and is
268 consistent with other observations near this station (Pirazzini, 2004; Wuttke et al., 2006). The
269 much lower albedo value before 04:00 (solar time) and after 19:00 are likely related to the
270 instrument measurement errors because the pyranometer has poor cosine-response quality at
271 SZAs larger than 75° for CM1/21 (McArthur, 2005; Kipp & Zonen, 2006). For instance, on
272 clear sky days on 27, 28, 29, and 30 November, 2005 (Figure 4), a much lower snow albedo
273 exists when SZAs exceed 75° . The air temperature is lower than -8°C , thus snow melting and

274 liquid water content in snow are negligible and cannot explain the low snow albedo values at
275 such large SZAs and low air temperature. In contrast, when clouds are present on days 23, 24,
276 25 and 26 in the same month, the strong diurnal cycles disappear, and the snow albedo increases
277 to a near constant value of ~ 0.85 for SZAs larger than 75° . Moreover, the asymmetry of snow
278 albedo still exists under the lower air temperatures ($< -15^\circ\text{C}$) of October and February. This
279 suggests that the diurnal cycles of snow albedo are related to snow surface features and SAA.

280 On December 15, SZA varies from 48° at noon to 86° at 23:00, while the snow albedo
281 peaks at 0.83 from 04:00-06:00, then falls to 0.75 from 18:00-19:00 in a reliable SZA range of
282 the pyranometer (Figure 4A). This is approximately a 12-hour difference between the maximum
283 and minimum reliable albedo value. This 12-hour difference is co-incident with the sun
284 azimuth cycle, indicating that the diurnal asymmetry is associated with surface features and
285 SAA. The larger SZA in the morning also contributes to a higher albedo. Meanwhile, snow
286 metamorphism due to strong solar radiation and relatively high coastal air temperatures also
287 contribute to the lower snow albedo in the afternoon. In summary, the diurnal asymmetry of the
288 snow albedo implies that the impact of SZA on albedo (particularly in the afternoon) in diurnal
289 cycles gives ways to other factors, such as snow surface features (sastrugi) and snow
290 metamorphism. Nevertheless, in Figure 3D, the near symmetric distribution of the seasonal
291 snow albedo is likely due to the symmetric distribution of SZAs on the seasonal timescale. A
292 similar symmetric distribution of seasonal snow albedo also occurs in Greenland (Wang and
293 Zender, 2010a&b).

294 Snow albedo at GVN is larger (0.06 at $\sim 5:00$ to 0.12 at $\sim 18:00$) on cloudy than clear sky
295 days (Figure 3A&C, Figure 4). As mentioned earlier, clouds alter snow albedo by shifting the
296 spectral distribution of surface insolation to visible wavelengths, where snow is more reflective.

297 The magnitude of spectral shifting is related to the amount and type of cloud and column water
298 vapor. At SPO, the daily SWD difference (clear-cloud) between clear and cloudy days in
299 December is 76 W/m^2 or 17% of SWD in clear sky, leading to 0.02 higher albedo on cloudy
300 days than on clear days (Figure 1C and Table 2). At GVN, the daily SWD difference in
301 December is 109 W/m^2 or 26% of SWD in clear sky, leading to 0.05 higher albedo on cloudy
302 days (Figure 3C and Table 2). Clouds also diffuse insolation and diminish the effects of surface
303 features (sastrugi) and SZA on the diurnal cycle of snow albedo. The nearly constant snow
304 albedo on cloudy days (Figure 3A&C, Figure 4) further suggests that the diurnal asymmetry on
305 clear sky days at GVN stems from snow surface features and snow metamorphism.

306

307 **4.3 BAR**

308 Snow at BAR usually begins to melt and disappear in June, and then accumulates again
309 beginning in late September or October (Figure 6D). To examine the diurnal cycle of snow
310 albedo, we calculate the hourly mean SWD and SWU for each hour within each month for clear
311 and cloudy sky. We find similar results from 2003 to 2008 as illustrated for 2005 in Figure 5.
312 The maximum forcing of snow albedo diurnal variations at BAR occurs in May, when snow still
313 exists and receives strong insolation. During May, the 23 cloudy days have smaller (-23%)
314 SWD, higher air temperature, and also higher snow albedo than the clear sky days (Figure
315 5ABC and Table 2). In contrast, the snow albedo has strong diurnal cycles on clear sky days,
316 and only weak diurnal cycles on cloudy days, when clouds diffuse insolation and thus diminish
317 the impact of SZA and snow surface features on snow albedo. The asymmetry of the diurnal
318 cycle of snow albedo, which peaks near 06:00 and reaches nadir near 15:00, coincident with
319 maximum air temperature, is consistent with darkening due to snow metamorphism and grain

320 growth on clear sky days with relatively higher temperature.

321 Figure 6 shows the first ten diurnal cycles of snow/surface albedo during the onset of
322 snow melt in June, 2004, when the air temperature varies from -4 °C to 1 °C and the sun
323 continuously hangs above the horizon. Snow albedo shows an asymmetric diurnal cycle,
324 maximal in the morning and minimal in the late afternoon (15:00-18:00). Snow albedo recovers
325 after 18:00, presumably due to refreezing when the air temperature drops below the freezing
326 point. When the snow completely disappears on days 8, 9 and 10, the surface albedo has a
327 symmetric diurnal cycle with a minimum value around noon, consistent with soil albedo
328 dependence on SZA (Wang et al., 2005). In summary, snow albedo diurnal cycles at BAR seem
329 mainly determined by snow metamorphism and melt-freeze cycles.

330

331 **4.4 NYA**

332 Snow at NYA disappears as early as May (Figure 7D) in some years, earlier than at BAR,
333 hence April is the month of maximum snow forcing. The mean diurnal cycle of snow albedo in
334 April (Figure 7A, B, C) has a near symmetric diurnal cycle on clear sky days, minimal at noon
335 and maximal in both morning and afternoon. In April 2005 (Figure 7A), the clear sky snow
336 albedo increases from 0.69 at noon to 0.81 in the morning and afternoon when SZA is ~80°.
337 Snow metamorphism, when active, would be expected to reduce snow albedo preferentially
338 during warm hours, and thus enhance diurnal asymmetry as suggested at BAR and GVN. The
339 nearly symmetric diurnal cycle, low air temperature (< -5 °C) and small solar radiation variation
340 (<350 W/m²) all indicate that the impact of snow metamorphism on the diurnal cycle at NYA is
341 small, and perhaps negligible. Other factors in addition to SZA, such as snow surface features
342 (snow dunes, sastrugi, etc.) and/or shadowing, are required to explain the large clear sky diurnal

343 variations. Snow albedo is nearly constant and up to 0.12 higher on cloudy than clear days,
344 which are ~ 4 °C colder (Figure 7A).

345 The first ten diurnal cycles in May 2005 at NYA (Figure 8) include both clear and cloudy
346 days. On clear sky days 4, 5, 6 and 10, snow albedo shows symmetric diurnal cycles minimal at
347 solar noon. This is the only site of the four we examined where the diurnal cycle of snow albedo
348 matches most radiation transfer model assumptions: the diurnal variation of surface albedo is
349 symmetric and forced by the diurnal variation of SZA. However, the diurnal cycle is much
350 larger than models typically predict (Song, 1998; Wang and Zender, 2010). The large diurnal
351 variation (up to 0.2) of snow albedo suggests that snow surface features somehow amplify SZA
352 effects to create the large and symmetric diurnal cycles. On cloudy days 8 and 9, the snow
353 albedo is larger and nearly constant. Clouds exist over half of April, reduce SWD by 46%, and
354 increase snow albedo by 0.07 at the daily scale (Table 2).

355

356 **4.5 ASR Difference**

357 The diurnal variations observed at the four BSRN stations show that instantaneous
358 observations of snow albedo at certain times of a day (e.g., sun-synchronous satellite
359 measurements) will, if naively extrapolated to daily or longer timescale averages, lead to
360 systematic biases in the surface energy budget. To quantify the potential biases incurred by
361 extrapolating instantaneous albedos to time-mean albedos, we compare the difference between
362 the absorbed solar radiation (ASR_0) from the 24-hour mean SWD and SWU, and the ASR
363 derived from the 24-hour mean SWD and the instantaneous albedo within each hour (Figure 9).
364 The ASR difference ($ASR-ASR_0$) patterns are opposite to the diurnal cycles of snow albedo
365 (Figures 1A, 3A, 5A, and 7A). ASR differences vary from -20 to 12 W/m^2 at NYA, from -16 to 9

366 W/m^2 at BAR, from -7 to 20 W/m^2 at GVN, and from -6 to 6 W/m^2 at SPO. Taking the equatorial
367 overpass times of satellites Terra (10:30) and Aqua (13:30) as examples, the ASR difference at
368 10:30 is close to zero for BAR, and -3, -1, and 10 W/m^2 for SPO, GVN, and NYA, respectively;
369 the ASR difference at 13:30 is near zero for GVN, and 4, 5, and 6 W/m^2 for SPO, NYA and
370 BAR, respectively. The 24-hour mean ASR at NYA in April, BAR in May, at GVN and SPO in
371 December is 39, 65, 83 and 61 W/m^2 for clear sky, and 26, 51, 60 and 59 W/m^2 for the entire
372 month including clear and cloudy sky, respectively (Table 2).

373 Even under ideal conditions that satellite sensors could correctly measure snow albedo,
374 the satellite-measured albedo on clear-sky days is systematically lower than on cloudy days
375 (Figures 1AB, 3AB, 5AB, and 7AB). Thus, albedo parameterizations based on satellite
376 measurements may generate systematic errors in the surface energy budget for cloudy sky days,
377 particularly in the climate model. The magnitude of errors is dependent on the amount of cloud
378 and SWD. For instance, the integrated 24-hour mean ASR difference between clear sky and all
379 sky ($\text{ASR1} - \text{ASR2}$) is 13 (50%), 14 (28%), 23 (38%) and 2 (2%) W/m^2 (Table 2) at NYA in
380 April, BAR in May, GVN and SPO in December, respectively. ASR1 is derived from the clear-
381 sky SWD and SWU. ASR2 is derived from the monthly mean SWD and SWU for both clear and
382 cloudy-sky. Recall that these are the months of maximum forcing by snow albedo at each
383 station. The monthly and annual mean diurnal cycles and ASR difference in each month for each
384 station are shown in supplementary figures (S.Fig. 2-5). The ASR differences generally increase
385 from winter to summer and decline from summer to winter. The magnitude of the annual ASR
386 difference is about one third maximum monthly ASR differences.

387

388 **5. Summary and Discussion**

389 The BSRN has made available to the community precise, consistent and interannual
390 measurements of solar radiation around the world. We use these to investigate the diurnal and
391 seasonal variations of snow albedo, and to elucidate the difference and similarities at four BSRN
392 stations in the Arctic and Antarctic from 2003 to 2008. The two Arctic stations (NYA and BAR)
393 experience seasonal snow cover, while the two Antarctic stations (GVN and SPO) are on the ice
394 sheet and experience perennial snow cover. We examine the monthly mean diurnal cycle of,
395 during periods of maximum snow albedo forcing, the early summer months of April at NYA and
396 May at BAR, and the austral summer month of December at both GVN and SPO. Each station
397 shows unique diurnal cycles due to regionally different factors that affect snow albedo,
398 including cloudiness, SZA, SAA, surface features, snow metamorphism, and melt freeze cycles.

399 Clouds are a major factor in controlling the diurnal cycle of snow albedo at the four
400 stations. Within a month, cloud cover varies from 5 days in December at SPO, to 23 days in
401 May at BAR. Clouds reduce the daily SWD from 17% at SPO to 46% at NYA (Table 2). Clouds
402 also have a diurnal cycle with more clear-sky days from hours 8:00 to 14:00 than in other
403 periods at these stations. The diurnal cycle of cloud cover is most pronounced at NYA, where
404 there are 16 clear-sky days from hours 9:00 to 15:00, with up to 8 clear-sky days more than at
405 other hours (Table 2). Cloud alters the snow albedo through several ways. Clouds shift the solar
406 radiation spectral distribution of surface insolation by backscattering to space more VIS than
407 NIR radiation, which tends to reduce snow albedo, while simultaneously absorbing more NIR
408 than VIS radiation which acts to increase snow albedo. In addition, multiple scattering of
409 radiation between cloud and snow surface, aka the “snow/ice blink” effect, shifts solar insolation
410 towards VIS wavelengths, thus increasing the snow albedo (Grenfell and Perovich, 2008).
411 Gardner and Sharp (2010) show the net effect of cloud absorption, backscatter and multiple

412 scattering with the surface is to shift the surface insolation towards VIS wavelengths. This net
413 effect appears at all stations we examined, increasing snow albedo by 0.07, 0.02, 0.05 and 0.02
414 at NYA, BAR, GVN and SPO respectively on cloudy days relative to clear (Table 2).
415 Meanwhile, clouds diffuse direct solar insolation, reducing or eliminating the impact of snow
416 surface features, SZA and SAA on snow albedo, thus changing the diurnal cycle of snow albedo
417 (Pirazzini, 2004). Indeed, the snow albedo remains nearly constant on cloudy days (Figures 1A,
418 4A, 7A, 8A) at the four BSRN stations, also consistent with spectral measurements in January
419 2004 at GVN by Wuttke et al. (2006).

420 Snow metamorphism may be classified into equilibrium (or dry) metamorphism-rounds,
421 kinetic metamorphism-facets, and melt-freeze (or wet) metamorphism. Driving forces behind
422 snow metamorphism are macroscopic snow temperature gradients, and microscopic vapor
423 pressure gradients (e.g., Flanner and Zender, 2006). Dry metamorphism results in a net transfer
424 of water from small to large crystals, which reduces the specific surface area and thus albedo of
425 snow (e.g., Domine et al., 2006; Picard et al., 2009). Metamorphism proceeds exponentially
426 faster in warm (e.g., > -5 °C) than cold snow (e.g., < -10 °C), and comes to a virtual standstill at
427 -40 °C (Colbeck, 1983; Taillandier et al., 2007). Consistent with this behavior, the diurnal cycle
428 and the snow albedo at SPO remain nearly constant on cloudy days (Figure 1A) which are all at
429 extremely low air temperature (e.g., < -20 °C) and experience constant solar radiation (and thus
430 negligible temperature gradients) throughout the diurnal cycle. In contrast, at GVN and BAR
431 (Figures 3, 5), where afternoon air temperature exceeds -5 °C, the asymmetry of snow albedo
432 diurnal cycle is consistent with snow metamorphism. During the onset of snow melt in the first
433 six days of June 2004 at BAR (Figure 6), snow melt-freeze metamorphism clearly exceeds the
434 impact of cloud on snow albedo and dominates the snow albedo diurnal cycle.

435 SZA increases snow albedo because the increased path over which obliquely-incident
436 photons interact with snow grains allows more multiple scattering and less penetration of and
437 absorption by the snow surface (Wiscombe and Warren, 1980; Lucht, 1998; Flanner and Zender,
438 2006). The dependence of snow albedo on SZA is most distinct in April and May at NYA
439 (Figures 7, 8), where snow albedo has the same diurnal symmetry as SZA. At the seasonal scale,
440 the snow albedo at GVN and SPO has a symmetric dependence on SZA, minimal in summer
441 and higher in spring and fall (Figures 1D, 3D). Such near-symmetric seasonal snow albedo
442 around summer also occurs in Greenland (Wang and Zender, 2010a&b). At BAR and NYA, the
443 seasonal snow albedo shows an increase trend with SZA, too (Figures 5D, 7D). However, at
444 very large SZA (e.g., $> 80^\circ$) the shadowing effect of an uneven snow surface can decrease the
445 snow albedo. For example, on days 27-30, November, 2005 at GVN (Figure 4), the much lower
446 snow albedo (< 0.7) when $SZA > 80^\circ$ is consistent with a shadowing effect by an uneven snow
447 surface in addition to the pyranometer's cosine-response error, and to the reduction of the
448 effective SZA by long-path atmospheric (Rayleigh and aerosol) scattering.

449 Surface features effects on snow albedo are related to SZA, SAA and the orientation,
450 surface slope and size of the features (e.g., sastrugi). SAA and sastrugi's orientation and slope
451 determine the sign of the effects, while SZA and sastrugi's depth determine the magnitude. Snow
452 albedo is greatest when the sun faces the reclined side and is parallel to the long axis of the
453 surface feature. At SPO with constant SZA (67°) and negligible snow metamorphism (Figure 1-
454 2), the diurnal cycle of snow albedo is very likely due to the snow sastrugi, consistent with the
455 0.06 diurnal variation of snow albedo attributable to sastrugi found earlier (Wiscombe and
456 Warren, 1980; Carrol and Fitch, 1981). The about 12-hour difference between the maximum and
457 minimum reliable albedo at GVN coincides with the diurnal cycle of SAA, indicating that

458 surface features and SAA also contribute to the diurnal asymmetry, in addition to snow
459 metamorphism (Figures 3AC). At NYA (Figures 7AC, 8), surface features may also contribute to
460 the large diurnal variation of snow albedo. However, at all locations the impact of sastrugi, SAA
461 and SZA can be overwhelmed by the diffusing effects of overcast cloud.

462 At very large SZA (e.g., $> 80^\circ$), the clear sky diffuse insolation increases due to
463 atmospheric (Rayleigh and aerosol) scattering, thus the effective SZA becomes less than the real
464 SZA, resulting in lower snow albedo (Wiscombe and Warren, 1980). At GVN (Figures 3, 4), the
465 much lower snow albedo in clear sky at SZA $> 80^\circ$ is consistent with reduction in effective SZA
466 by long-path scattering, in addition to the instruments' cosine-response error and the shadowing
467 effects of uneven snow surfaces (Strahler et al., 1999; McArthur, 2005; Kipp & Zonen, 2006).

468

469 **6. Conclusions**

470 The snow albedo at the four BSRN stations in both the Arctic and Antarctica displays
471 different magnitudes and patterns of diurnal variation. These diurnal variations are dominated
472 by different factors at each station, and depend on dynamically changing snow properties and
473 environmental conditions. Satellite measured clear sky snow albedos will be lower (and thus, if
474 treated naively, underestimate) the all-sky snow albedo. One-time instantaneous observations
475 also lead to systematic biases if snow albedo diurnal variations are neglected. Snow albedo is, at
476 these BSRN stations, usually not symmetric around solar noon, though the solar noon albedo is
477 most important because of the peak solar radiation. Sometimes, e.g., for the asymmetric snow
478 albedo diurnal variation at SPO and GVN, snow albedo near solar noon does best represent the
479 24-hour mean snow albedo. In other locations like NYA, solar noon coincides with minimal
480 snow albedo, consistent with most current climate model parameterizations. The local times

481 most representative of 24-hour mean snow albedo are 10:30, 11:30, 13:30 and 14:30 for BAR,
482 SPO, GVN and NYA, respectively. The instantaneous forcing due to the difference between
483 instantaneous albedo and the 24-hour mean albedo is up to 50% of ASR. Snow-atmosphere
484 radiative transfer models and other snow models coupled to general circulation models should
485 also consider the diurnal variation of snow albedo in order to better represent the consequent
486 fast-timescale feedbacks, e.g., snow melt-albedo feedback.

487

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493 0714088.

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586 **Figure titles:**

587

588 Figure 1. The monthly mean diurnal cycle of snow albedo and air temperature (A) and the
589 shortwave broadband total downwelling and upwelling solar irradiance (B) for clear sky (26
590 days) and cloudy sky (5 days) at SPO in December, 2003; the multi-year mean diurnal cycle in
591 December from 2003, 2006 and 2007 (C); the seasonal (daily mean from 2003, 2006 and 2007)
592 variation of snow albedo at SPO (D). The SWD and SWU data in 2004, 2005 and 2008 are not
593 used here because of instrumental problems.

594

595 Figure 2. Diurnal cycles in the first ten days of December, 2003, at SPO. “Clear” is the sky
596 clearness or cloud index (0 is overcast sky) derived from Equation (1). The SZA in December at
597 SPO is nearly constant at 67° with azimuth angles of 0° to 360° . The maximum air temperature
598 during these ten days was below -20°C .

599

600 Figure 3. The mean diurnal cycle of snow albedo and air temperature (A) and the shortwave
601 broadband total downwelling and upwelling solar irradiance (B) for clear sky (12 days) and
602 cloudy sky (19 days) at GVN in December, 2003; the hourly mean diurnal cycle in December
603 from 2003-2008 (C); the seasonal (daily mean from 2003-2008) variation of snow albedo (D).
604 The snow albedo values in clear sky days when SZA is larger than 75° (A) beyond two vertical
605 lines are not reliable because of the pyranometer's cosine-response error at large SZAs.

606

607 Figure 4. Diurnal cycles of in situ snow albedo, air temperature, and cloud index in the last ten
608 days of November, 2005, at GVN. “Clear” is the sky clearness or cloud index (0 is overcast sky,
609 1 is cloudless sky) derived from Equation (1). The SZA on November 25 at GVN varies from
610 49° at solar noon to 88° at 0:00.

611

612 Figure 5. The mean diurnal cycle of snow albedo and air temperature (A) and the shortwave
613 broadband total downwelling and upwelling solar irradiance (B) for clear sky (8 days) and
614 cloudy sky (23 days) at BAR in May, 2005; the hourly mean diurnal cycle in May from 2003-
615 2008 (C); the seasonal (daily mean from 2003-2008) variation (D).

616

617 Figure 6. Diurnal cycles of in situ snow albedo, air temperature, and cloud index in the first ten
618 days of June, 2004, at BAR. “Clear” is the sky clearness or cloud index (0 is overcast sky)
619 derived from Equation (1). The SZA on June 5 varies from 49° at local noon to 85° at local
620 23:00. The sun is always above the horizon during this period.

621

622 Figure 7. The mean diurnal cycle of snow albedo and air temperature (A) and the shortwave
623 broadband total downwelling and upwelling solar irradiance (B) for clear sky (13 days) and
624 cloudy sky (17 days) at NYA in April, 2005; the hourly mean diurnal cycle in April from 2003-
625 2008 (C); the seasonal (daily mean from 2003-2008) variation (D), and the daily values are
626 derived from the 24-hour period when both SWD and SWU are larger than 5 W/m^2 .

627

628 Figure 8. Diurnal cycles of in situ snow albedo, air temperature, and cloud index in the first ten
629 days of May, 2005, at NYA. “Clear” is the sky clearness or cloud index (0 is overcast sky)
630 derived from Equation (1). The SZA on May 5 varies from 62° at local noon to 85° at local
631 23:00. The sun is always above the horizon during this period.

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Figure 9. The difference of absorbed solar radiation (ASR) in clear-sky days on the snow surface derived from the daily mean SWD and SWU (ASR_0) and from the daily mean SWD and one instantaneous albedo within each hour, which is assumed to represent the instantaneous albedo measurement from a sun-synchronous satellite. This instantaneous albedo also represents the daily albedo to assess the ASR difference for satellite's instantaneous measurements (ASR) versus the 24-hour mean value (ASR_0). The daily mean ASR at NYA in April, BAR in May, GVN and SPO in December is 39, 65, 83 and 61 W/m^2 for clear sky, and 26, 51, 60 and 59 W/m^2 for the entire month for clear and cloudy sky, respectively (Table 2). The two vertical green lines indicate the equatorial pass time of Terra and Aqua satellites that onboard MODIS instruments.

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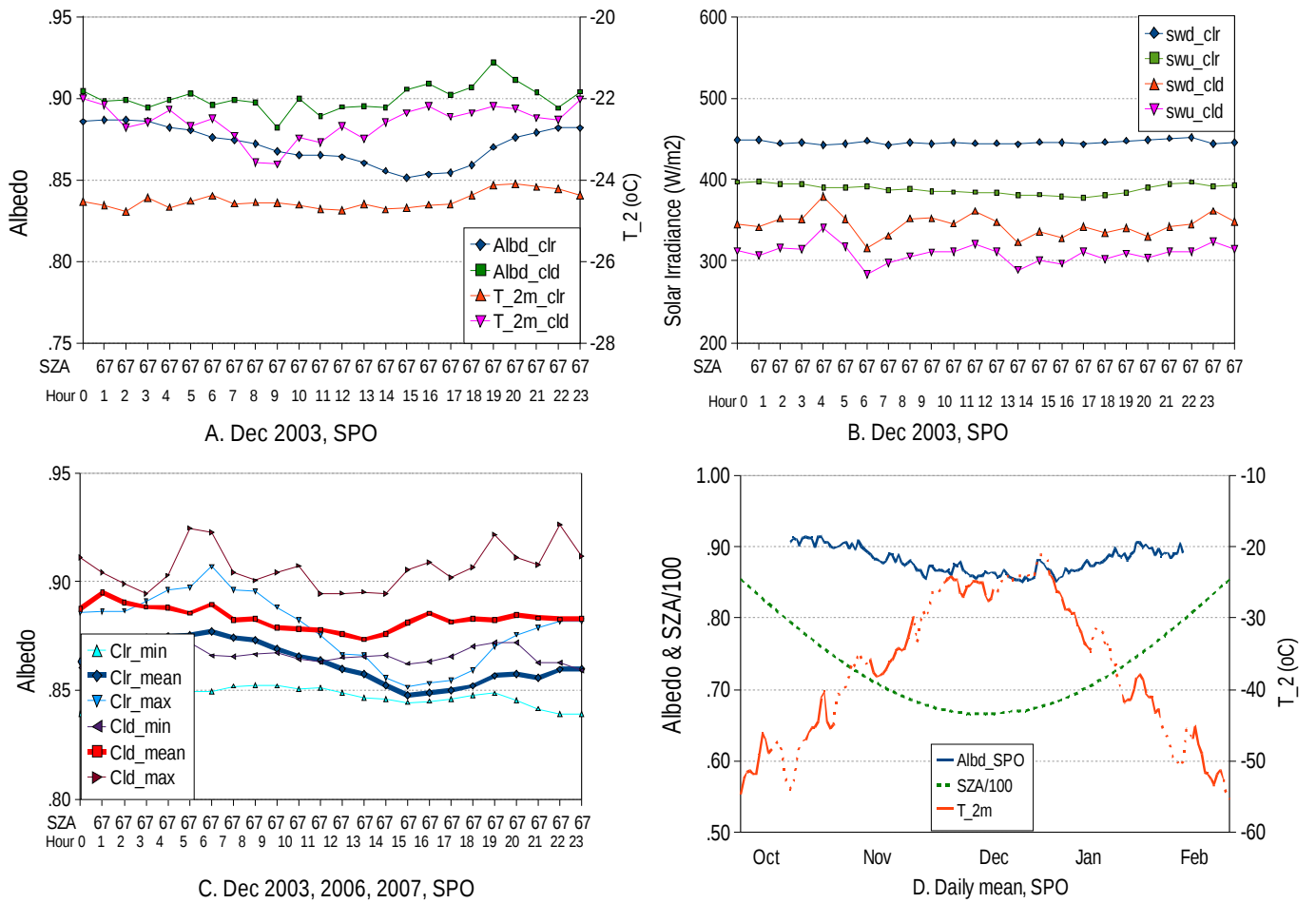
Table 1. Study sites in Arctic and Antarctica

Station ID	Area Name	Surface /topography Type	Elevation (m)	Latitude	Longitude
22 (BAR)	Barrow, Alaska, USA	tundra; flat, rural.	8	71.323	-156.607
11 (NYA)	Ny-Ålesund, Spitsbergen	tundra; mountain valley	11	78.925	11.950
13 (GVN)	Georg von Neumaye, Antarctica	iceshelf; flat, rural	42	-70.650	-8.250
26 (SPO)	South Pole, Antarctica	glacier, accumulation area; flat, rural	2800	-89.983	-24.799

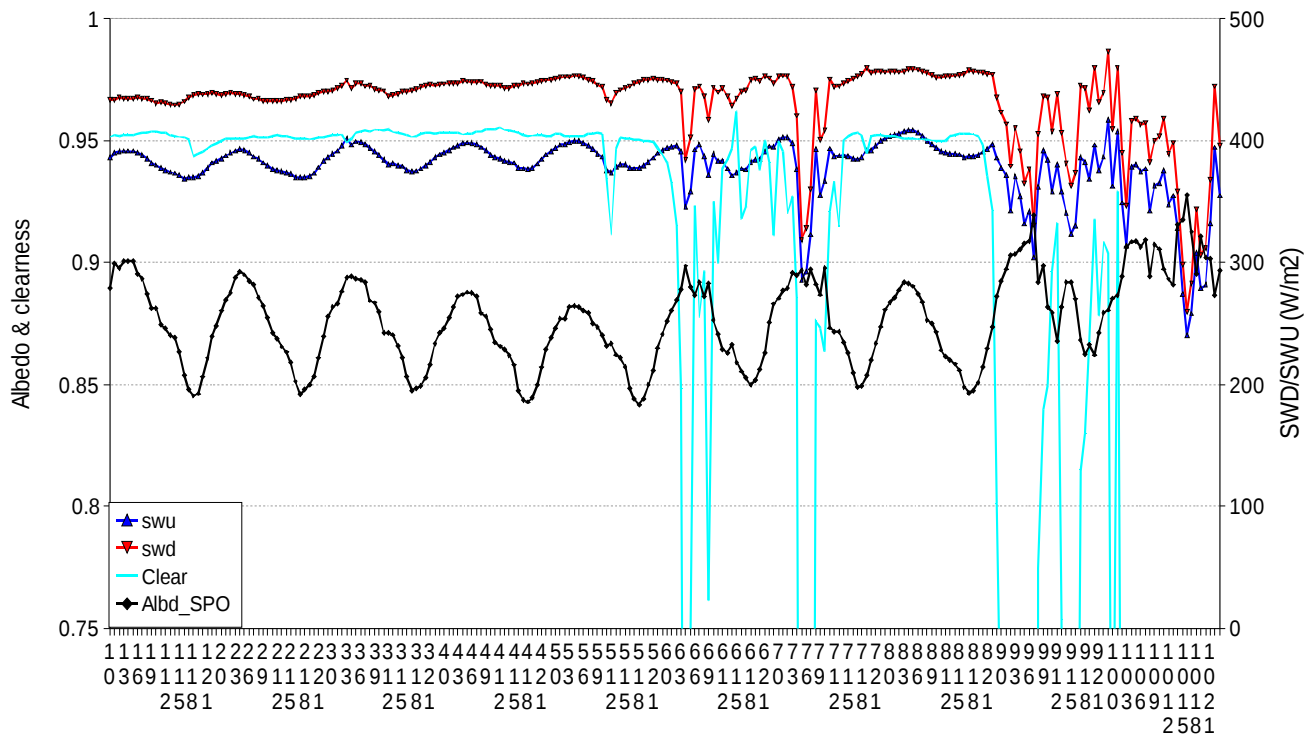
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652 Table 2. Mean (2003-2008) number of days at each hour for clear and cloudy skies, and the daily (24-
653 hour) average in each month at four BSRN stations. The daily albedo1 and ASR1 are for clear and
654 cloudy sky days separately, and the daily albedo2 and ASR2 are for both clear and cloudy sky days.

Stations	NYA		BAR		GVN		SPO	
Month	April		May		December		December	
Hour\sky	Clear	Cloud	Clear	Cloud	Clear	Cloud	Clear	Cloud
0	8	23	5	26	12	19	25	6
1	11	21	6	25	12	19	24	7
2	11	20	8	24	11	20	26	5
3	13	18	7	24	12	19	27	4
4	14	17	7	24	12	19	27	4
5	13	18	7	24	12	19	26	5
6	15	16	8	23	13	18	27	4
7	15	17	8	23	12	19	26	5
8	15	16	10	22	14	18	27	4
9	17	14	9	22	13	18	27	4
10	16	15	10	21	13	18	27	4
11	16	15	9	22	13	18	27	4
12	16	15	10	21	14	17	28	3
13	15	16	12	20	13	18	27	4
14	16	16	10	21	12	19	26	5
15	16	15	9	22	12	19	27	4
16	14	18	8	23	13	19	26	5
17	13	18	8	23	13	18	26	5
18	12	20	9	22	13	18	26	5
19	11	20	8	23	13	18	27	4
20	11	20	9	22	13	18	28	3
21	10	21	9	22	12	19	27	4
22	9	22	8	23	12	19	26	5
23	9	23	6	25	11	20	26	5
mean days	13	18	8	23	12	19	26	5
Daily SWD	159	86	300	231	417	308	446	370
SWD reduction (Clr-Cld)/Clr	73 (W/m ²)	46%	69	23%	109	26%	76	17%
Daily Albedo1	0.75	0.82	0.78	0.80	0.80	0.85	0.86	0.88
Daily Albedo2	0.78 (For all sky)		0.80		0.83		0.87	
Daily ASR1	39	16	65	45	83	45	61	43
Daily ASR2	26		51		60		59	

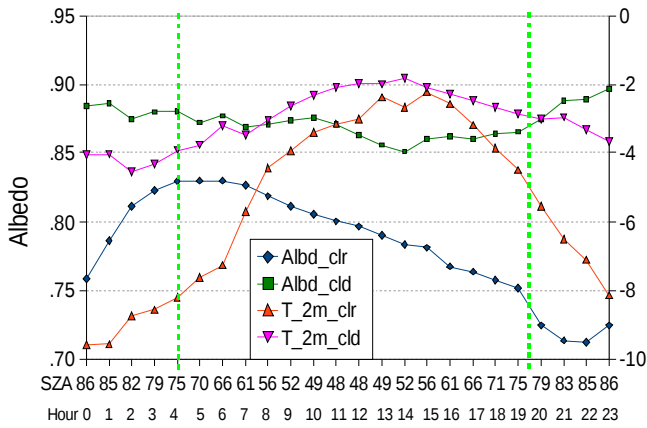


658 Figure 1. The monthly mean diurnal cycle of snow albedo and air temperature (A) and the shortwave
 659 broadband total downwelling and upwelling solar irradiance (B) for clear sky (26 days) and cloudy sky
 660 (5 days) at SPO in December, 2003; the multi-year mean diurnal cycle in December from 2003, 2006
 661 and 2007 (C); the seasonal (daily mean from 2003, 2006 and 2007) variation of snow albedo at SPO
 662 (D). The SWD and SWU data in 2004, 2005 and 2008 are not used here because of instrumental
 663 problems.
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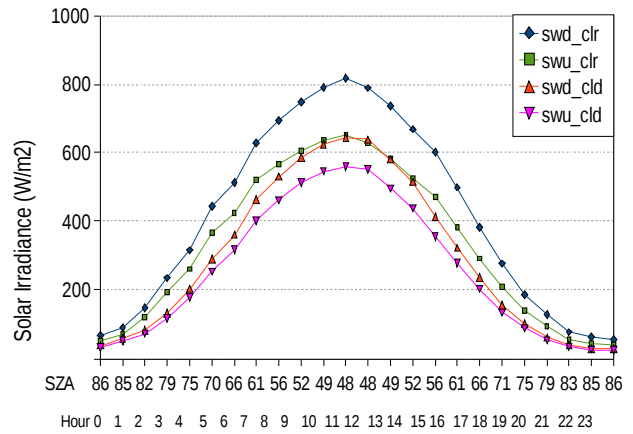


A. Day and Hour, December 2003, SPO

666 Figure 2. Diurnal cycles in the first ten days of December, 2003, at SPO. “Clear” is the sky clearness or
 667 cloud index (0 is overcast sky) derived from Equation (1). The SZA in December at SPO is nearly
 668 constant at 67° with azimuth angles of 0° to 360° . The maximum air temperature during these ten
 669 days was below -20°C .
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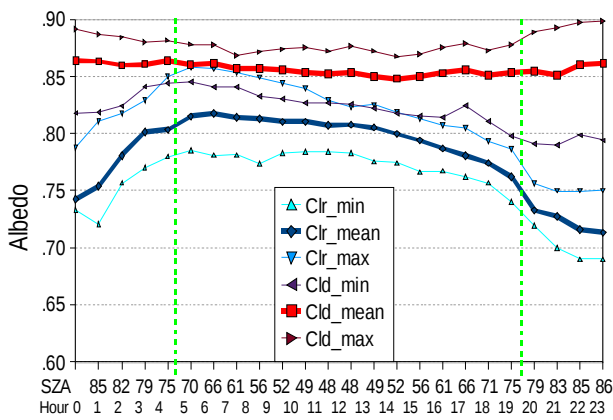


A. Dec 2005, GVN

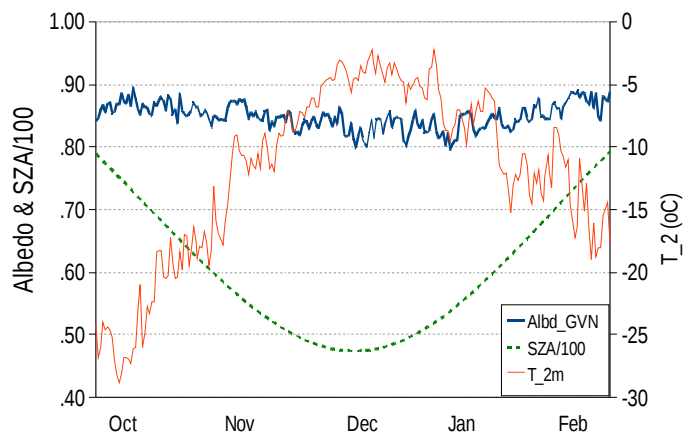


B. Dec 2005, GVN

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C. Dec 2003-2008, GVN



D. Daily mean, GVN

674

Figure 3. The mean diurnal cycle of snow albedo and air temperature (A) and the shortwave broadband total downwelling and upwelling solar irradiance (B) for clear sky (12 days) and cloudy sky (19 days) at GVN in December, 2003; the hourly mean diurnal cycle in December from 2003-2008 (C); the seasonal (daily mean from 2003-2008) variation of snow albedo (D). The snow albedo values in clear sky days when SZA is larger than 75° (A) beyond two vertical lines are not reliable because of the pyranometer's cosine-response error at large SZAs.

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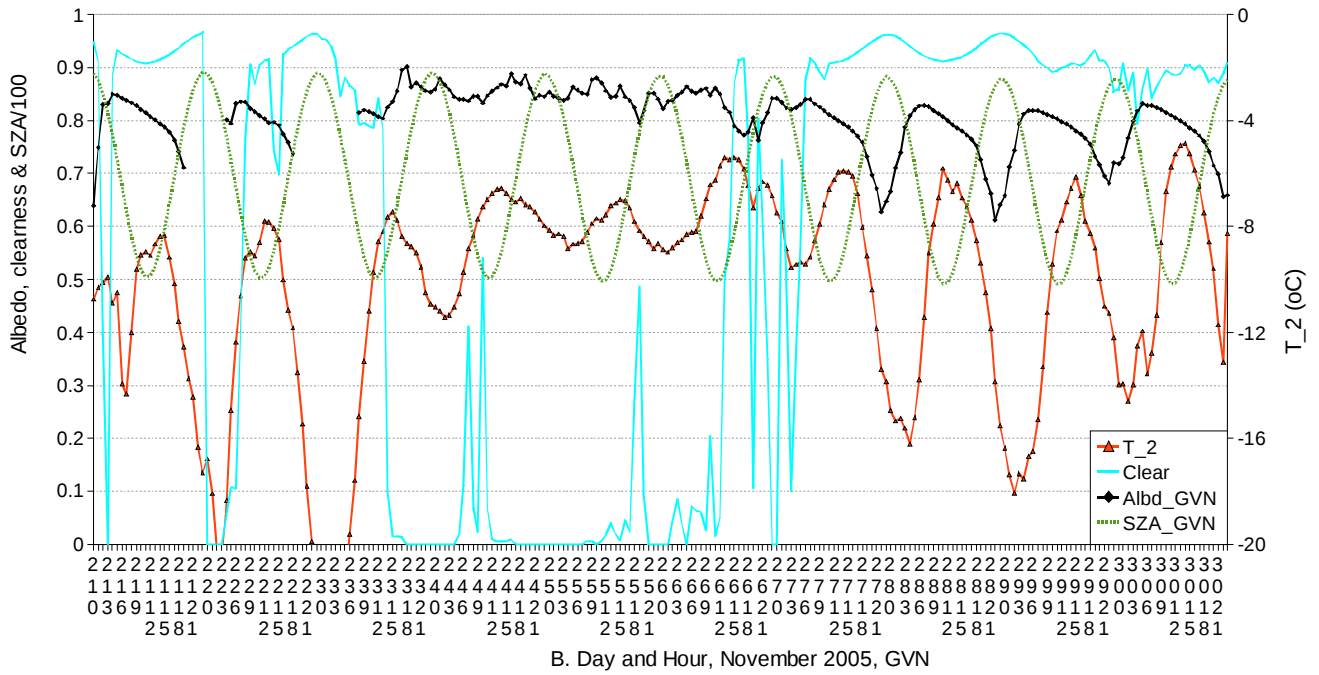
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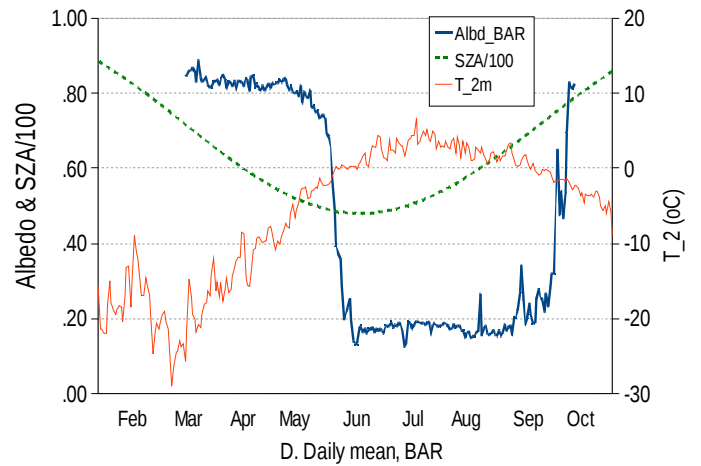
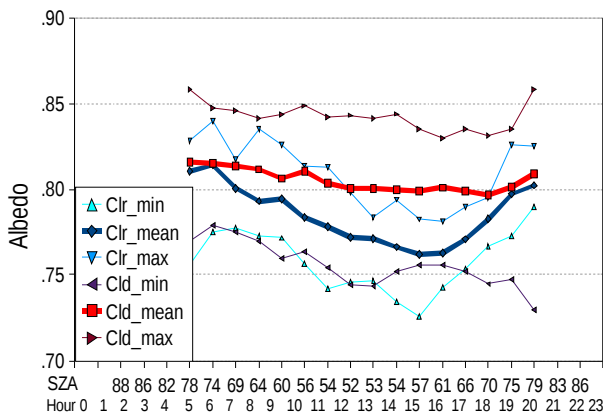
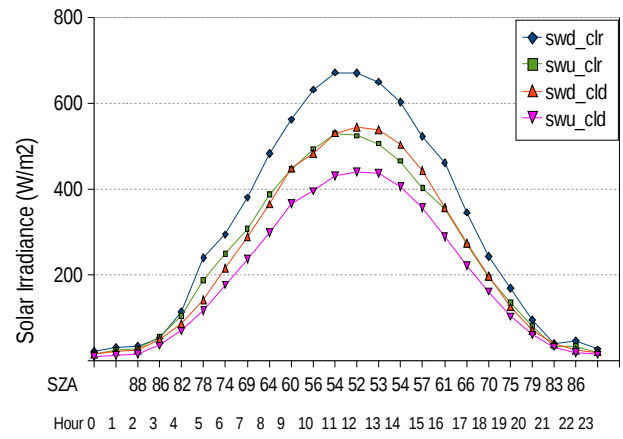
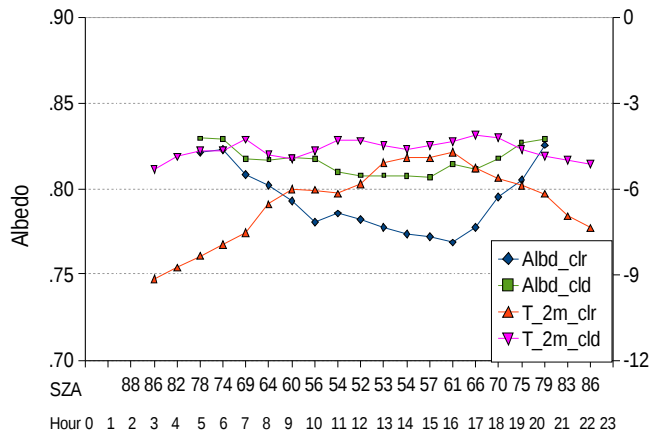
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682 Figure 4. Diurnal cycles of in situ snow albedo, air temperature, and cloud index in the last ten days of
 683 November, 2005, at GVN. “Clear” is the sky clearness or cloud index (0 is overcast sky, 1 is cloudless
 684 sky) derived from Equation (1). The SZA on November 25 at GVN varies from 49° at solar noon to
 685 88° at 0:00.

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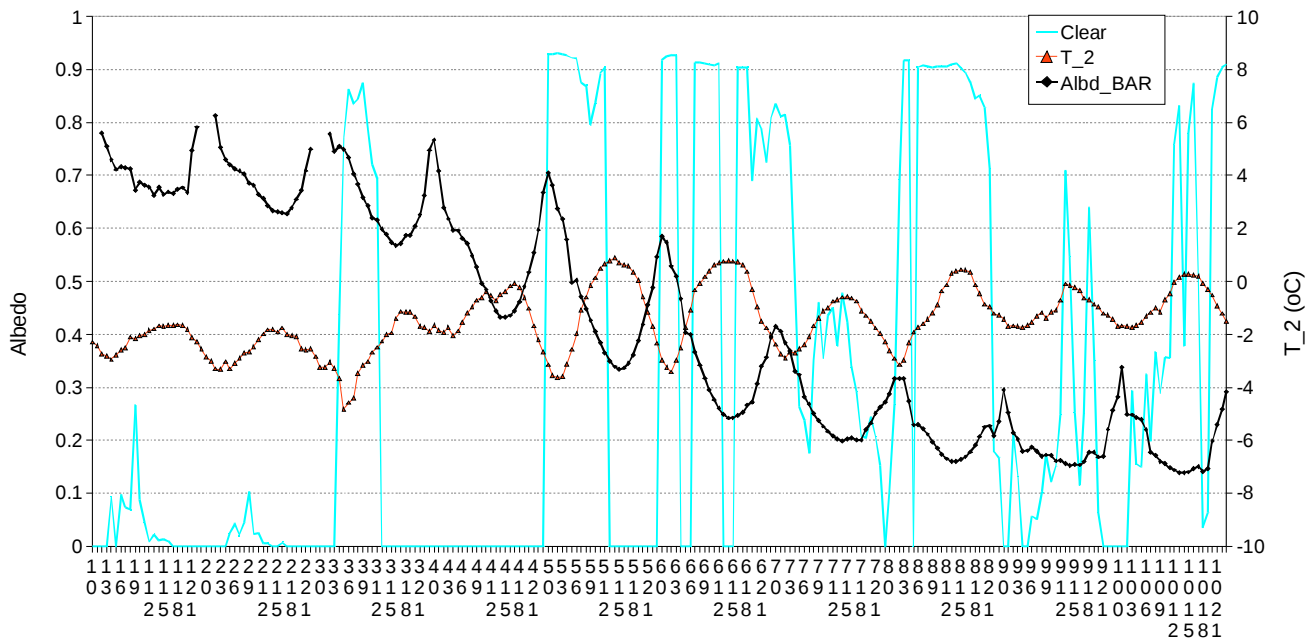


C. May 2003-2008, BAR

D. Daily mean, BAR

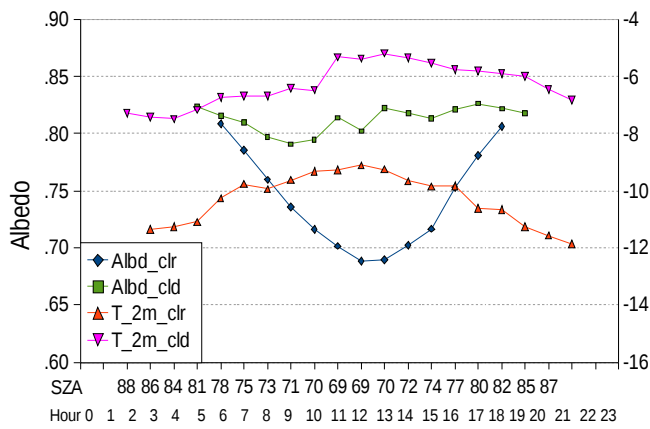
688 Figure 5. The mean diurnal cycle of snow albedo and air temperature (A) and the shortwave broadband
689 total downwelling and upwelling solar irradiance (B) for clear sky (8 days) and cloudy sky (23 days) at
690 BAR in May, 2005; the hourly mean diurnal cycle in May from 2003-2008 (C); the seasonal (daily
691 mean from 2003-2008) variation (D).

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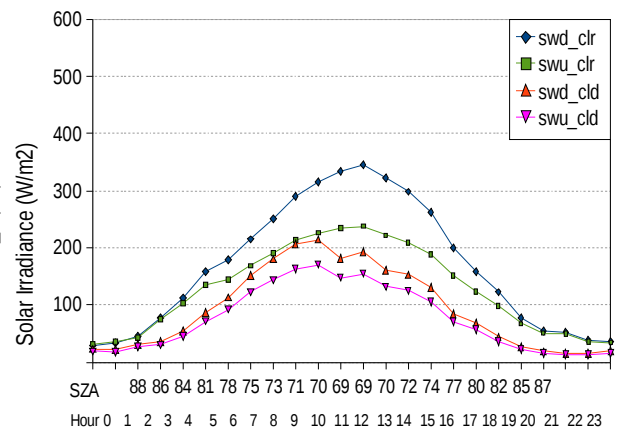


697 Figure 6. Diurnal cycles of in situ snow albedo, air temperature, and cloud index in the first ten days of
 698 June, 2004, at BAR. “Clear” is the sky clearness or cloud index (0 is overcast sky) derived from
 699 Equation (1). The SZA on June 5 varies from 49° at local noon to 85° at local 23:00. The sun is
 700 always above the horizon during this period.

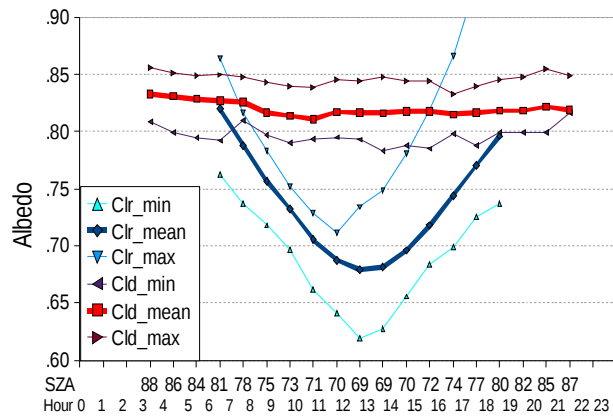
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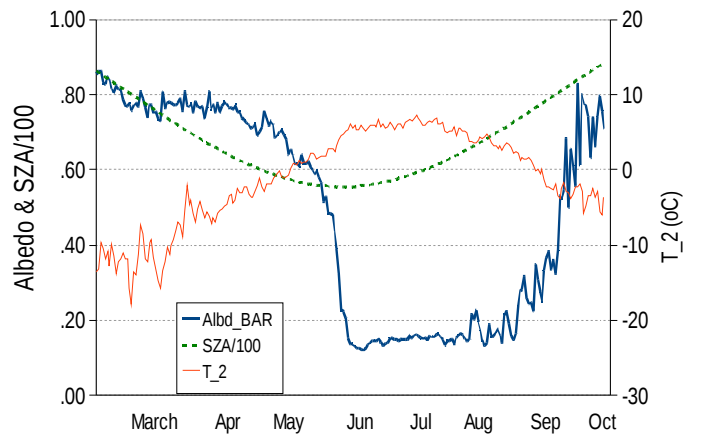
A. April 2005, NYA



B. April 2005, NYA

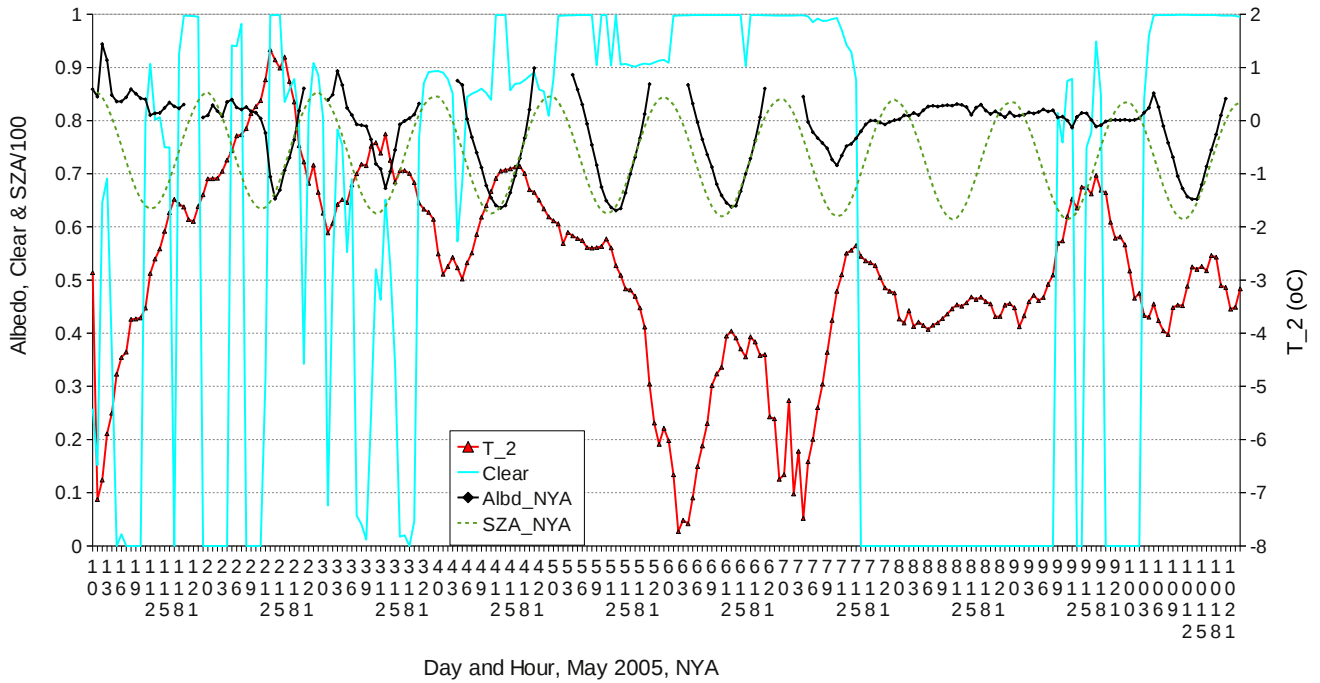


C. April 2003-2008, NYA

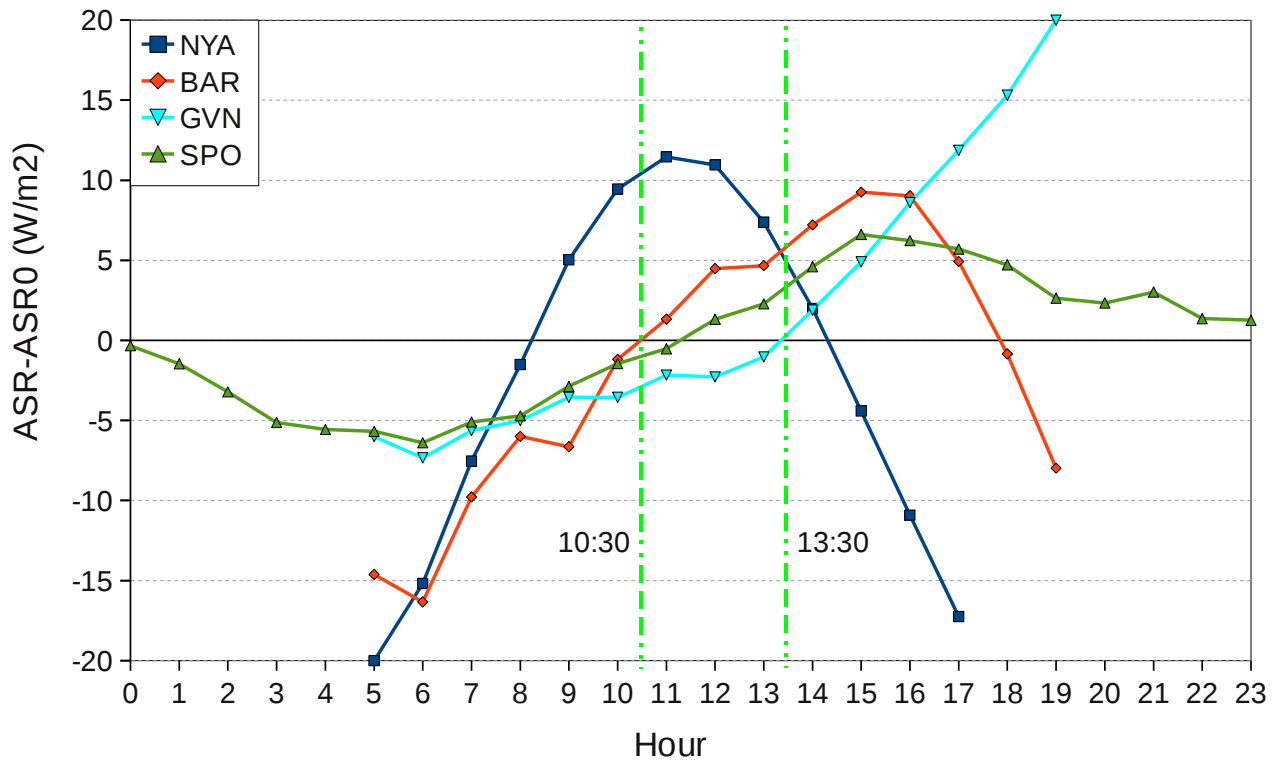


D. Daily mean, NYA

705 Figure 7. The mean diurnal cycle of snow albedo and air temperature (A) and the shortwave broadband
 706 total downwelling and upwelling solar irradiance (B) for clear sky (13 days) and cloudy sky (17 days)
 707 at NYA in April, 2005; the hourly mean diurnal cycle in April from 2003-2008 (C); the seasonal (daily
 708 mean from 2003-2008) variation (D), and the daily values are derived from the 24-hour period when
 709 both SWD and SWU are larger than 5 W/m².
 710
 711



713 Figure 8. Diurnal cycles of in situ snow albedo, air temperature, and cloud index in the first ten days of
 714 May, 2005, at NYA. “Clear” is the sky clearness or cloud index (0 is overcast sky) derived from
 715 Equation (1). The SZA on May 5 varies from 62° at local noon to 85° at local 23:00. The sun is
 716 always above the horizon during this period.
 717



719 Figure 9. The difference of absorbed solar radiation (ASR) in clear-sky days on the snow surface
 720 derived from the daily mean SWD and SWU (ASR_0) and from the daily mean SWD and one
 721 instantaneous albedo within each hour, which is assumed to represent the instantaneous albedo
 722 measurement from a sun-synchronous satellite. This instantaneous albedo also represents the daily
 723 albedo to assess the ASR difference for satellite's instantaneous measurements (ASR) versus the 24-
 724 hour mean value (ASR_0). The daily mean ASR at NYA in April, BAR in May, GVN and SPO in
 725 December is 39, 65, 83 and 61 W/m^2 for clear sky, and 26, 51, 60 and 59 W/m^2 for the entire month for
 726 clear and cloudy sky, respectively (Table 2). The two vertical green lines indicate the equatorial pass
 727 time of Terra and Aqua satellites that onboard MODIS instruments.
 728