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Development and calibration of an automatic spectral albedometer to estimate near-surface snow SSA time series

Ghislain Picard, Quentin Libois, Laurent Arnaud, Gauthier Verin, and Marie Dumont

Abstract. Spectral albedo of the snow surface in the visible/near-infrared range has been measured for 3 years by an automatic spectral radiometer installed at Dome C (75° S, 123° E) in Antarctica in order to retrieve the specific surface area (SSA) of superficial snow. This study focuses on the uncertainties of the SSA retrieval due to instrumental and data processing limitations. We find that when the solar zenith angle is high, the main source of uncertainties is the imperfect angular response of the light collectors. This imperfection introduces a small spurious wavelength-dependent trend in the albedo spectra which greatly affects the SSA retrieval. By modeling this effect, we show that for typical snow and illumination conditions encountered at Dome C, retrieving SSA with an accuracy better than 15% (our target) requires the difference of response between 400 and 1100 nm to not exceed 2%. Such a small difference can be achieved only by (i) a careful design of the collectors, (ii) an ad hoc correction of the spectra using the actual measured angular response of the collectors, and (iii) for solar zenith angles less than 75°.

The 3-year time series of retrieved SSA features a 3-fold decrease every summer which is significantly larger than the estimated uncertainties. This highlights the high dynamics of near-surface SSA at Dome C.

1 Introduction

The summer surface energy budget on the ice sheets is largely controlled by the absorption of solar energy by snow (Van As et al., 2005; Ettema et al., 2010). The latter is determined by the downward irradiance reaching the surface and by snow albedo. With solar irradiance of several hundreds of W m$^{-2}$ during daylight, a persistent change of 1% of the albedo represents an energy comparable with the globally averaged radiative forcing caused by CO$_2$ concentration increase since preindustrial time (1.82 W m$^{-2}$, Myhre et al., 2009). While planetary albedo change is not expected to exceed 0.1% (Myhre et al., 2009), local changes can be much larger due to the dependence of snow albedo on multiple factors including snow grain size and shape, surface roughness, snow depth, and the amount of light-absorbing impurities such as black carbon, dust, and biological pigments (e.g., Warren and Wiscombe, 1980; Warren et al., 1998; Aoki et al., 2000; Dumont et al., 2010; Zhuravleva and Kokhanovsky, 2011; Stibal et al., 2012; Goelles et al., 2015). These factors vary in space and time depending on the atmospheric conditions and are controlled by numerous processes giving rise to complex snow–albedo feedback loops between the snow cover and the atmosphere (Curry et al., 1995; Qu and Hall, 2007; Picard et al., 2012). In Antarctica, snow grain size is the main factor controlling the albedo along with the illumination conditions (solar zenith angle (SZA) and cloud cover) and surface roughness while the impurity content is usually low (Warren et al., 2006). Investigating the feedback loops thus requires long-term and accurate observations of albedo and snow properties.

Nevertheless, albedo measurements in Antarctica are scarce and subject to artifacts. Only a few Baseline Sur-
face Radiation Network (BSRN) stations and some automatic weather stations deployed by the Institute of Marine and Atmospheric research (Utrecht University) provide time series of broadband albedo measured using upward- and downward-looking pyranometers. In addition, these sensors are subject to many artifacts such as imperfect response at high solar zenith angle, leveling and frost, which are difficult to correct (van den Broeke et al., 2004; Bogren et al., 2016). Retrieving broadband albedo from remote sensing is not a straightforward alternative. It requires atmospheric correction, spectral extrapolation from a limited number of spectral bands, and angular extrapolation of the bi-conical measurements to get hemispherical surface reflectance (Stroeve et al., 2006). The latter is challenging because the bi-directional reflectance of snow is much more sensitive to grain shape (Dumont et al., 2010) and surface roughness (Kuchiki et al., 2011) than hemispherical reflectance (i.e., albedo), thus introducing extra unknown variables that need to be estimated somehow. Moreover, satellite data cannot be used under cloudy conditions or when the sun zenith angle is too high (Wang and Zender, 2010; Schaaf et al., 2011). Despite many satellite overpasses per day in polar regions, the time series are discontinuous and snowfalls, which are periods of great albedo change, are systematically missed.

Measuring snow grain size is difficult as well. Estimating the maximal extent of the dominant crystals using hand-lens or binocular is the most widely used technique to measure grain size (Fierz et al., 2009; Aoki et al., 2000; Pirazzini et al., 2015). However, not only is it known to be imprecise and operator dependent, but also it cannot be automated for unmanned monitoring of grain size evolution. Recent advances in field measurement of the specific surface area (SSA; the surface area of the air–ice interface per unit of mass of snow) – which is equivalent to the optical radius commonly used in remote sensing (Grenfell and Warren, 1999; Nolin and Dozier, 2000; Jin et al., 2008) – offer an attractive alternative. Examples of instruments and methods include contact spectroscopy (Painter et al., 2007), near-infrared photography (Matzl and Schneebele, 2006), DUFISS and IceCUBE (Gallet et al., 2009) and POSSSUM and ASSSAP (Arnaud et al., 2011). These techniques being based on optical measurements of the snow reflectance in the near or short wave infrared, it is arguable whether they provide data more related to albedo or a proper geometrical metric of the snow micro-structure. Several theoretical studies have indeed shown the significant influence of the snow crystal shape on the albedo (Macke and Mishchenko, 1996; Neshyba et al., 2003; Kokhanovsky and Zege, 2004; Picard et al., 2009) and on the e-folding depth (Libois et al., 2013) but no clear experimental evidence of this effect has been given yet for snow on the ground (Gallet et al., 2009; Libois et al., 2014b). In fact, these optical techniques have been shown to be accurate within 15 % when compared with independent measurements using methane adsorption or micro-computed tomography techniques (Matzl and Schneebele, 2006; Domine et al., 2006; Gallet et al., 2009). This accuracy is sufficient to achieve a 1 % accuracy of broadband albedo (Gardner and Sharp, 2010) which is considered to be adequate for climate study (Bogren et al., 2016). Intensive campaigns of SSA measurements have provided new insight of the snow metamorphism in the Alps and in Antarctica over seasons and have allowed refined evaluation of detailed snow model predictions (Picard et al., 2012; Morin et al., 2013; Roy et al., 2013; Libois et al., 2015). However, these techniques still require an operator which is often a limitation, particularly in Antarctica. Optical satellite remote sensing has been used to retrieve optical radius (e.g., Nolin and Dozier, 2000; Painter et al., 2009; Negi et al., 2011; Mary et al., 2013) in particular in Antarctica (Scambos et al., 2007; Jin et al., 2008). Mary et al. (2013) and Tanikawa et al. (2015) give an overview of the numerous existing algorithms. Obtaining grain size on a large spatial extent and for many years is of great interest, but attaining an accuracy similar to that of field techniques requires to overcome several additional defects that are specific to space-borne sensors and are in fact very similar to those faced for albedo retrieval. Microwave remote sensing is not subject to these issues but, as far as albedo study is concerned, only the highest available frequencies could be able to provide superficial grain size (Picard et al., 2012). However, the technique proposed by Picard et al. (2012) is specific in many ways to the conditions of the Antarctic Plateau and requires additional assumptions about the density and temperature of superficial snow compared to the optic domain (Wuttke et al., 2006).

Ground-based observation of spectral albedo has several advantages compared to broadband measurement: it can provide a finer understanding of the albedo variations and can be used to estimate SSA using similar principles to those used in remote sensing and by the optical techniques mentioned above. It is also easier to assess the data quality or develop corrections by exploiting the spectral signature. Many spectral albedo measurements have been conducted in Antarctica (e.g., Grenfell et al., 1994; Hudson et al., 2006; Hudson and Warren, 2007; Marks et al., 2015; Pirazzini et al., 2015) but they were limited to short-term campaigns and the temporal evolution was not the priority. Long-term monitoring of spectral albedo requires fully automatic instruments with a good robustness to cope with the Antarctic conditions (Wuttke et al., 2006; Salzano et al., 2016). With the advent of cheaper and compact spectrometers free of mechanical parts (Kantzas et al., 2009; Nicolaus et al., 2010), operating such instruments in Antarctic conditions is becoming easier.

The objective of the present study is to describe the automatic spectral radiometer that we developed and installed at Dome C (75° S, 123° E) and the data processing developed to estimate time series of spectral albedo and SSA from the raw irradiance measurements. We particularly focus on the uncertainties of the estimated albedo and SSA. For this, we analyze the improvement of the quality through the successive processing steps. We discuss the results in light of a SSA...
target uncertainty of 15 %, as claimed to be reached by manual devices – near-infrared photography (Matzl and Schneebeili, 2006), DUFISSS (Gallet et al., 2009), and POSSSUM (Arnaud et al., 2011) – and considering it is difficult to perform better than those man-operated tools. Theoretical modeling of the imperfections of the instrument is used to help in this analysis and also to provide quantitative recommendations for the design of future spectral radiometers. Simulations are also used to explore the representativeness of the retrieved SSA. The geophysical interpretation of the 3-year SSA time series obtained with our instrument and its comparison to snow model simulations are addressed in Libois et al. (2015).

Section 2 describes the retrieval of SSA from spectral albedo and uncertainties induced by instrumental artifacts. Section 3 presents the instrument deployed at Dome C and the data processing to obtain calibrated albedo. The 3-year time series of retrieved SSA is presented and analyzed in Section 4. Discussion and conclusion are provided in the last section.

2 Theory

In this section, we present the algorithm to retrieve SSA from observed spectral albedo and evaluate the uncertainties resulting from working hypothesis and instrumental artifacts.

2.1 Retrieval of specific surface area from spectral albedo

Snow SSA at the surface is obtained by fitting a theoretical albedo model with SSA as the main unknown to observed albedo spectra over some range of wavelengths. To keep the number of unknowns moderate in order to prevent unstable optimization, the following assumptions are made. (1) The snowpack is horizontally and vertically homogeneous, which means only one SSA value is retrieved. (2) The surface is flat. Roughness which tends to weaken the solar zenith angular response of the snow is neglected (Warren et al., 1998). (3) The surface and the sensor are perfectly horizontal. (4) Snow phase function and single scattering albedo are implicitly described by the asymmetry factor, absorption enhancement parameter, and SSA (Kokhanovsky and Zege, 2004). The values of asymmetry factor and absorption enhancement factor are assumed constant. (5) Snow is clean or contains sufficiently small quantities of impurity not to impact the albedo in the considered wavelength range. This is usually the case in Antarctica (Grenfell et al., 1994).

In these conditions, the analytical asymptotic radiative transfer (ART: Kokhanovsky and Zege, 2004; Negi et al., 2011) is valid and gives the directional and diffuse hemispheric reflectances $a^\text{diff}$ and $a^\text{dir}$ as a function of SSA:

$$a^\text{diff}(\lambda) = \exp\left(-\frac{4}{3}\frac{2B\gamma(\lambda)}{\rho_\text{ice}SSA(1-g)}\right)$$

where $\theta$ is the solar zenith angle, $\rho_\text{ice} = 917 \text{ kg m}^{-3}$ is the ice density at 0 °C, and $\gamma(\lambda)$ is the absorption coefficient of ice, taken from Warren and Brandt (2008). $B = 1.6$ and $g = 0.85$ are, respectively, the absorption enhancement parameter and the asymmetry factor values suggested by Libois et al. (2014b).

Considering that observed albedo is composed of a direct and diffuse component, the model reads

$$a^\text{1-param}(\lambda, \theta) = \left[r^\text{diff}(\lambda, \theta) a^\text{diff}(\lambda) + \left(1 - r^\text{diff}(\lambda, \theta)\right) a^\text{dir}(\lambda)\right].$$

This two-parameter model is more flexible but to avoid overfitting, we discard spectra that would result in $A$ out of the range 0.9–1.1.

The fit is performed with a nonlinear least squares method (provided by the Python scipy.optimize.leastsq function) to minimize the squared difference between the model and observed spectrum.

The choice of wavelength range to perform the fit depends on the available observation. In our case, spectrometers with silicon sensor are used so only data at wavelengths shorter than 1050 nm present a sufficient signal/noise ratio. In addition, we restrict the fit to wavelengths longer than 700 nm because the sensitivity of the albedo to SSA is stronger in the near-infrared than in the visible, and impurities are known to affect visible wavelengths (France et al., 2011).
2.2 Vertical representativeness of retrieved SSA values

Assuming the snowpack is vertically homogeneous and retrieving a single bulk SSA stabilizes the fit. However, this implies to interpret the retrieved value with caution. There is indeed some evidence of significant vertical gradient in the topmost centimeter in Antarctica. Grenfell et al. (1994) found it necessary at the South Pole to add a thin layer of very small snow grains (SSA larger than 100 m$^2$ kg$^{-1}$) on the surface in their radiative transfer calculations in order to match their albedo measurements. They attributed this to the deposition of snow particles having been shrunk by sublimation during blowing snow events. Carmagnola et al. (2013) at Summit in Greenland use spectral data in the visible, near- and short-wave infrared and found that tuning the surface layer SSA helped to improve the agreement with the observations but did not explore values as high as Grenfell et al. (1994) did. In contrast, Gallet et al. (2011) measured SSA vertical profiles at Dome C and obtained radiative transfer calculations in agreement with Hudson et al. (2006) observations without adding such a layer. Using snowpack numerical modeling, Libois et al. (2015) obtained SSA profiles at Dome C with such a significant gradient near the surface. This is particularly remarkable as their simulations do not consider some processes susceptible to bring small grains on the surface such as shrinking of airborne particles by sublimation or clear-sky precipitation (a.k.a. diamond dust).

Because of this gradient, it is important to know over which thickness the retrieved SSA is representative. Unfortunately, there is no simple answer because the penetration depth of radiation in snow depends not only on the wavelength but also on the vertical profile of snow properties, including SSA itself and density, which are both unknown. Furthermore, the estimated SSA value is not a simple average over a given thickness but is a weighted average with a kernel function decreasing with depth. This function has an exponential form for homogeneous snowpack but is more complex otherwise.

Only multi-layer radiative transfer calculations can give a precise estimation of the sensitivity–depth relationship when SSA and density profiles are known. To evaluate this relationship in the simple case of an homogeneous snowpack, we proceed as follows: the two-stream radiative transfer model TARTES (Libois et al., 2013) is run considering a semi-infinite medium with fixed SSA and a density of 270 kg m$^{-3}$ (typical mean surface conditions at Dome C; Libois et al., 2014a). A layer with variable thickness $h$ is added on top of it, with the same properties, excepted that a small perturbation $\delta$SSA is added to the SSA. The relative contribution of the uppermost layer to the albedo is then defined as the quantity $(\alpha(h) - \alpha(0))/(\alpha(\infty) - \alpha(0))$, where $\alpha(h)$ is the albedo calculated by TARTES for the thickness $h$ and averaged over the wavelength range used by Autosolexs (automatic solar extinction in snow) (700–1050 nm). The actual value of $\delta$SSA does not change the final result due to the normalization, as long as it is small (e.g., +1 m$^2$ kg$^{-1}$).

The contribution is shown in Fig. 1 (plain line) as a function of $h$ for different SSA values. Results show that the uppermost 10 mm snow layer contributes nearly 60% of the albedo for SSA of 20 m$^2$ kg$^{-1}$ and 85% for higher SSA of 100 m$^2$ kg$^{-1}$. Conversely, the layer contributing to 80% of the signal is 18, 12, and 8 mm thick for SSA of 20, 50, and 100, respectively. We can conclude that 1 cm is a reasonable approximation for Dome C conditions, which gives a more quantitative meaning to the term “near-surface” used throughout this article.

For comparison, we also run similar simulations at 1310 nm, a wavelength commonly used by device to measure SSA (Gallet et al., 2009; Arnaud et al., 2011) (dashed line in Fig. 1). In this case, most of the signal comes from the uppermost 5 mm in any common conditions. Note that the penetration depth is inversely proportional to density so that the thickness values presented here should be multiplied by about 2 in case of fresh snow or surface hoar.

2.3 SSA uncertainty due to instrumental artifacts

Even when the assumptions listed in Sect. 2.1 are met, the SSA retrieval can be impacted by observation imperfections, such as dark current of the radiometer, leveling and angular response of the light collector, calibration, etc. Here, such impacts are investigated using a simple theoretical framework. Most of these effects can be represented in a first approximation as either a bias in the measured irradiances (hereinafter called offset) or a small spurious wavelength-dependent trend in the spectra (hereinafter called chromatic aberration). We investigate theoretically these two cases successively in the next subsections and apply the result to real
observations in Sect. 3. In both cases, to quantify the impact on the estimation of the SSA, we perform simple and idealized numerical experiments as follows: we first compute the perfect albedo spectrum with the model described in Eq. (1) for a given SSA (called true SSA) and perturb it to mimic the considered artifact. Then, we retrieve the SSA using the algorithm described in Sect. 2.1 and deduce the error as the difference between the estimated and true SSA.

2.3.1 Offset

We consider the true reflected and incident radiance spectra \( S^{\text{ref}}(\lambda) \) and \( S^{\text{inc}}(\lambda) \) are affected by a constant bias \( d \). The measured albedo is calculated by

\[
\alpha(\lambda) = \frac{S^{\text{ref}}(\lambda) + d}{S^{\text{inc}}(\lambda) + d}.
\]

Dividing by the incident radiance makes explicit the true albedo, \( \alpha^{\text{true}} \).

\[
\alpha(\lambda) = \frac{\alpha^{\text{true}} + \frac{d}{S^{\text{inc}}(\lambda)}}{1 + \frac{d}{S^{\text{inc}}(\lambda)}}.
\]

For the incident spectrum \( S^{\text{inc}}(\lambda) \), we choose a Gaussian shape that mimics the observations (Sect. 3.3):

\[
S^{\text{inc}}(\lambda) = S_{\text{mode}} \exp\left(-\frac{(\lambda - \lambda_0)\lambda_0}{2\text{70nm}}\right)^2.
\]

The amplitude of the spectrum \( S_{\text{mode}} \) is usually of the order of the resolution of the digital-to-analog converter of the radiometer (216 in our case) if the integration time is optimal. We define \( d' = d/S_{\text{mode}} \), the relative contribution of the offset with respect to the spectrum amplitude. We then estimate the SSA from the perturbed \( \alpha(\lambda) \) spectrum and calculate the difference with respect to the true SSA.

Figure 2 shows the SSA error as a function of the relative offset \( d' \) ranging from 0 (perfect instrument) to 2 % for several SSA values. The result is nearly independent of the true SSA. To meet the 15 % accuracy criteria, the offset needs to remain under \( d'=1 \% \). For a spectrometer, this offset can generally be estimated using dark pixels (pixels receiving any light so that \( S(\lambda) = 0 \)). Since their signal-to-noise ratio is usually much better than 1 : 100, the offset correction should not in most cases be an obstacle to achieve the targeted accuracy.

2.3.2 Chromatic aberration

To investigate the impact of chromatic aberration, we consider the true albedo \( \alpha^{\text{true}} \) is multiplied by a linear function of the wavelength:

\[
\alpha(\lambda, \theta) = \left(1 - \frac{b}{\lambda_1 - \lambda_0}\right) \alpha^{\text{true}}(\lambda, \theta),
\]

where \( b \) controls the slope of the wavelength dependence. The limits \( \lambda_0 = 400 \text{ nm} \) and \( \lambda_1 = 1100 \text{ nm} \) are chosen so that the instrument is assumed perfect at 400 nm in the blue and \( b \) represents the relative response difference between the upward- and downward-looking channels at 1100 nm. Figure 3 illustrates the results with true SSA of 50 m² kg⁻¹ and \( b = 0.05 \) (actual values of \( b \) are given in this section and in Sect. 3). Note that the SSA estimation only uses data between 700 and 1050 nm. The retrieved SSA is 38.2 m² kg⁻¹ with the two-parameter model and 27.6 m² kg⁻¹ with the one-parameter model. This corresponds to relative errors of 24 and 45 %, respectively. The two-parameter model is clearly better, which can be explained by the fact that it is insensitive to the scaling of the albedo and depends mostly on the spectral variations of albedo within the range used for the optimization. However, this error is larger than the 15 % target accuracy in SSA.

An interesting feature of the two-parameter model is that the albedo predicted with the optimal SSA and \( A \) values (orange curve) exhibits an offset in the visible with respect not only to the true albedo (black curve) but also to the observed one (green curve). For instance, in Fig. 3, the difference is 0.024 on average over the range 400–550 nm. This difference (hereinafter referred to as residuals) is a consequence of the wavelength-dependent perturbation and can be exploited to assess the amplitude of this perturbation in real data because it does not require knowledge of the true albedo. It means that acquisitions subject to residual chromatic aberration feature a large difference in the visible range with respect to the spectrum predicted using the two-parameter model. To explore how this difference and the relative error on retrieved SSA depend on actual SSA, Fig. 4a shows the relative er-

Figure 2. Theoretical calculation of the relative error in SSA due to an offset in the incident and reflectance spectra for SZA = 60°. The dashed line shows the 15 % target accuracy discussed in the paper.
Figure 3. Simulations of albedo spectrum for SZA = 60°. A perfect albedo spectrum for an homogeneous snowpack with SSA of 50 m² kg⁻¹ (black) is perturbed by a factor linearly decreasing from 1 at 400 nm to 1 - b at 1100 nm with b = 5% (green) and used as an observation to estimate SSA with the one-parameter (violet thin dash) and two-parameter models (orange, long dash). Estimated values are shown in the legend along with the relative error.

Figure 4. (a) Theoretical calculation of the relative error in SSA due to the chromatic aberration of the spectrometer as a function of the parameter b defined in Eq. (8) for SZA = 60°. The dashed line shows the 15 % target accuracy discussed in the paper. (b) Relationship between b and the residual between the observed and estimated albedo averaged over the range 400–550 nm.

where the diffuse term error has been neglected as suggested by Bogren et al. (2016) findings. Tilt in the direction of the sun (worse case) is considered. Assuming the errors are small enough to be treated as perturbations, b can be deduced as follows:

\[ b \approx \eta(\lambda_1, \theta) - \eta(\lambda_0, \theta), \quad (10) \]

\[ \approx \left( r_{\text{diff}}^{\text{diff}}(\lambda_1, \theta) - r_{\text{diff}}^{\text{diff}}(\lambda_0, \theta) \right) \left( \frac{\cos(\theta - \delta)}{\cos(\theta)} - 1 \right). \quad (11) \]

For a tilt angle of 1° and under typical conditions for Dome C, we obtain b = 0.01 for SZA = 53° (as the noon acquisition studied in Sect. 3.4) and b = 0.05 for SZA = 77° (as the evening acquisition), which is weak in the former case but is too high in the latter one to reach the 15 % target accuracy.

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These results highlight the crucial role of the leveling of the instrument. Other artifacts resulting in chromatic aberration are addressed in Sect. 3.4 on practical examples.

3 Measurements of spectral albedo

A specific instrument has been developed to measure the spectral albedo of the surface at Dome C. The following subsection describes the instrument, details on the light collectors (or fore optics) and data processing steps.

3.1 Autosolexs instrument

We designed and assembled an instrument composed of several commercial and homemade components. The main specifications driving the design were the robustness to work in Dome C harsh environment for several years and the ability to acquire not only albedo (incident and reflected radiation) but also the radiation within the snow at several levels (not used in this study), thus requiring a spectrometer with many inputs. The instrument is named Autosolexs because of the latter application.

Figure 5 shows pictures of the visible aboveground part of the system which comprises two heads for albedo measurements at about 2 m above the surface. Due to snow accumulation, this height has decreased at an averaged rate of about 10 cm per year since the installation. Each head is equipped with two light collectors looking upward and downward. The collected radiation is transmitted by 6 m long fiber optics (core diameter of 400 μm) to the rest of the device that is buried under the snow. Neither electronic nor fragile parts are aboveground.

The instrument scheme is depicted in Fig. 6. The fibers coming from the heads are directly connected to the inputs of a 16-to-1 optical switch (FiberSwitch® mol 1× 16 19 in 2hu by Leoni). Using a mechanic–optical module driven by a digital interface, it links in a few milliseconds one of the 16 inputs to the output with a reproducibility better than 0.03 dB according to the manufacturer. This corresponds to about 0.7% uncertainty for the irradiance which in the worse case translates to 1.4% for the albedo. The output of the switch is connected to a 1-to-2 splitter that transmits radiation to two spectrometers (MAYA2000 PRO, Ocean Optics). One covers the visible and near-infrared and the second one is dedicated to the near-infrared. Only the former is used in this study. It gives signal above the noise level in the range 350–1050 nm with an effective spectral resolution of 3 nm. One of the inputs of the optical switch is obstructed so it measures dark conditions that are used to correct the offset present in the spectrometer acquisitions. The instrument container is thermalized at +10 ± 2°C, which is necessary for nominal operation and stability of the spectrometers.

An embedded computer controls the optical switch and the spectrometers and schedules the acquisition. Every 12 min, a complete sequence of measurements is performed in the following order: head 1 (incident and then reflected channels), head 2 (incident and then reflected channels), buried fibers, heads 1 and 2 again, and at last dark. Each measurement takes 10–20 s. An automatic camera is connected to the computer to take one picture per sequence like those shown in Fig. 5. This provides qualitative but very useful information on the state of the snow surface and the presence of frost on the light collectors. The system is connected to the power supply of the Concordia station – the power consumption is typically around 50 W – and to the network to send data in near-real time.

3.2 Design and characterization of the light collectors

The light collectors are an important component. Albedo – or more rigorously bi-hemispherical reflectance (Schaepman-Strub et al., 2006) – is the ratio of the upwelling and down-
This problem is particularly serious because it strongly depends on the wavelength. This arises because scattering by the light collector materials and the atmosphere strongly decreases with longer wavelengths. Hence, the collector angular response changes with the wavelength from a near-ideal cosine response in the blue part of the solar spectrum to a nadir peaked response at longer wavelengths (Grenfell et al., 1994). This effect is enhanced by the decrease of the direct/diffuse component ratio of the downwelling irradiance under clear-sky conditions, with the wavelength. This results in chromatic aberration that depends on the sun elevation, cloudiness, and other factors affecting the spectral and angular characteristics of the illumination.

To address this difficulty, we pursued a two-fold strategy consisting of building and optimizing our own collectors and applying an ad hoc correction to remove the residual imperfections. The latter requires the angular response of the collectors to be measured.

Our collectors are made of a bumped surface cap (Fig. 7) following the design proposed by Bernhard and Seckmeyer (1997) to compensate for the reduced transmission at grazing angles. However, a side effect of this design is that the light transmitted through the cap is not emerging symmetrically with respect to the collector axis (shown in Fig. 7). It is more intense in the azimuthal direction of the sun. This effect increases with the solar zenith angle. This has a very negative side effect because the spectrometer does not collect all the light transmitted by the collector but rather only a part coming from a rectangular area that corresponds to the opti-
Figure 8. Response of the light collector as a function of the angle for different wavelengths. Values are relative to the ideal cosine response and normalized at 0°.

Figure 9. Response of the light collector as a function of the wavelength for different incidence angle. Values are relative to the ideal cosine response and normalized at 0°.

which is comparable to Grenfell et al. (1994) but twice better than Carmagnola et al. (2013), who used a flat collector. The deviation between 70 and 80° degrades significantly, which suggests unacceptable measurements in this range of SZA; however, it remains within ±15 % while Grenfell et al. (1994) show twice larger errors. The values under 500 nm are extrapolated (Fig. 9) because our light source is too weak in this wavelength range to get signal above noise level. The response is relatively independent of the wavelength for SZA = 50° and becomes more and more wavelength dependent at larger angles. The measured responses are used for the ad-hoc correction described in the next section.

3.3 Processing of raw measurements into albedo

The calibration of the raw spectra acquired by the spectrometer requires several processing steps: (1) dark and stray light corrections (abbreviated “dc” and “sl” hereinafter), (2) integration time scaling (“it”), (3) cross- and absolute calibrations (“cal”), (4) cosine correction and cloud detection (“cc”), and (5) albedo calculation. These steps are described in details in the following sections.

3.3.1 Dark and stray light corrections

The raw spectra acquired by the spectrometer are in numerical counts ranging from 0 to about 65 000 for each pixel of the CMOS sensor (16 bit analog-to-digital converter). As any photo-sensitive sensor, the spectrometer is subject to dark current and other effects that result in non-zero outputs even when no light enters in the device. It is important to remove this offset as highlighted in Sect. 2.3.1 especially in weak illumination conditions or near the borders of the bandwidth where the sensor sensitivity is the weakest. The dark current
of our spectrometers depends on temperature and integration time and may be subject to aging of the spectrometer and other environmental parameters. Because it is not possible to control all these parameters, dark spectra are measured in every sequence (every 12 min) using the dedicated channel. Since we found a linear relationship between the offset and the integration time, acquisitions at two extreme integration times \(T_1 = 13 \text{ ms}\) the minimum of the spectrometer and \(T_2 = 1000 \text{ ms}\) the typical time for our measurements) are necessary and sufficient to correct all the spectra acquired during the same sequence at any integration time. Hence, to correct a spectrum \(S^T(\lambda)\) acquired with a given integration time \(T\), we first estimate the offset at the actual acquisition time by linear interpolation of the two extreme dark spectra \((D^{T1}(\lambda)\) and \(D^{T2}(\lambda)\)) and then subtract this estimate from the measured spectrum as follows:

\[
S^T_{dc}(\lambda) = S^T(\lambda) - \left[ \frac{D^{T2}(\lambda) - D^{T1}(\lambda, T_1)}{T_2 - T_1} (T - T_1) + D^{T1}(\lambda, T_1) \right].
\] (12)

where \(S^T_{dc}(\lambda)\) is the dark current corrected spectrum.

Stray light is another typical artifact of spectrometers (Kantzaz et al., 2009). It comes from the small fraction of the beam that instead of passing through the grating to be dispersed is deviated and after internal reflections ends up on the CMOS sensor adding signal to the pixels. Second-order dispersion from the grating is another cause of stray light but our spectrometer is mounted with a second-order filter that prevents this effect. For spectrometers of the same brand as ours, Kantzas et al. (2009) found stray light amounting to between 2 and 12 % of the maximum intensity. This effect results in an offset which depends on the total intensity entering the spectrometer. To estimate the stray light, we assume it affects all the pixels equally (i.e., independent of the wavelengths) and estimate it using the average of the counts in the range 200–260 nm where no radiation is supposed to come from the grating, because the fiber optics cutoff is around 290 nm and because the weak sensitivity of CMOS sensor in this range.

The spectrum corrected from stray light is

\[
S^T_{sl+dc}(\lambda) = S^T_{dc}(\lambda) - \left( S^T_{dc}(\lambda) \right)_{\lambda = 200–260\text{ nm}}.
\] (13)

### 3.3.2 Integration time scaling

Considering that the CMOS sensor accumulates charge with the same efficiency whatever the integration time, the spectra in counts are divided by the integration time \(T\) to obtain a signal proportional to the incoming radiance:

\[
S_{it+sl+dc}(\lambda) = S^T_{sl+dc}(\lambda)/T.
\] (14)

### 3.3.3 Calibrations

The calibration of each channel to obtain absolute irradiance is performed in two steps: first the cross-calibration of the channels to each others and second the absolute calibration of the set. We came to this two-step strategy because it was difficult to design an experiment to perform the absolute calibration directly with a reproducibility better than 1 % as required for our target accuracy. Since the albedo only depends on the relative calibration between the channels, we put more effort on the cross-calibration than on the absolute one.

The experiment to obtain data for the cross-calibration consists in measuring successively the upward and downward channels under the same illumination conditions. To do this, before the installation, we first acquired spectra with the head in normal position, with special care at the horizontal leveling, and performed a second acquisition immediately after flipping the head upside down. The elapsed time between these operations was about 30 s and the experiment was conducted under clear-sky conditions, which ensured constant illumination. For each channel, the spectrum taken when looking downward \(S^{cross}_{it+sl+dc}(\lambda)\) is used to calibrate any spectra acquired after installation for this particular channel (whatever the direction of looking once installed) as follows:

\[
S_{ccal+it+sl+dc}(\lambda) = \frac{S^{cross}_{it+sl+dc}(\lambda)}{S^{cross}_{ccal+it+sl+dc}(\lambda)},
\] (15)

where the ccal subscript refers to the cross-calibration step. The downward direction is chosen instead of the upward because the illumination coming from the snow is mostly diffuse, which limits the sensitivity to the head leveling. The experiment was done just before the installation independently for both heads. It is used to cross-calibrate both channels of the same head but is inadequate for inter-header calibration.

The absolute calibration aims at inter-calibrating the heads and provide absolute irradiance (in \(W \text{ m}^{-2} \text{ nm}^{-1}\)) for instance. The experiment to collect reference spectra was done after the installation of Autosolexs and uses a commercial spectral radiometer (HR1024, Spectra Vista Corporation) as the reference. Spectra have been acquired simultaneously with the two instruments and for the two heads, which allows any spectra acquired later from any channel to be normalized as follows:

\[
S_{cal+it+sl+dc}(\lambda) = \frac{S^{cross}_{ccal+it+sl+dc}(\lambda)}{S^{abs}_{ccal+it+sl+dc}(\lambda)},
\] (16)

where \(S^{abs}_{ccal+it+sl+dc}(\lambda)\) are the spectra taken with the reference spectral radiometer and Autosolexs, respectively. We do not expect an accuracy better than 20 % for this step due to the limited intrinsic accuracy of the reference and the many possible artifacts of the experiment. However, this does not impact the albedo as explained before.

### 3.3.4 Collector angular response correction

The imperfect angular response of the collector mainly affects the incident channel under clear-sky conditions. Following Grenfell et al. (1994), we use the collector response
measured in the laboratory \( C_{it+sl+dc}(\lambda, \theta) \) at different angles \( \theta \) and corrected for the dark current, stray light, and integration time beforehand. Azimuthal symmetry was checked and appeared to be very good. The correction is applied only to the direct component as the diffuse component has already been calibrated at the absolute calibration step, and hence only the incident channel is concerned:

\[
S_{cc+cal+it+sl+dc}(\lambda) = S_{cal+it+sl+dc}(\lambda) \left[ r_{\text{diff}}(\lambda, \theta) \right. \\
+ \left. \left( 1 - r_{\text{diff}}(\lambda, \theta) \right) \right. \\
\left. \frac{2 \cos \theta}{c_{it+sl+dc}(\lambda, \theta)} \right. \\
\left. \int_{0}^{\pi/2} \left. \frac{1}{\sin \theta} d\theta \right. \right] \right]
\]

(17)

where \( r_{\text{diff}}(\lambda, \theta) \) is the diffuse fraction. The first term in the brackets on the right-hand side represents the diffuse contribution, which is assumed isotropic. The anisotropy of the sky diffuse component is neglected, which is second order as long as the correction is small. The second term is the direct contribution that is normalized by the collector angular response \( C_{cal+it+sl+dc}(\lambda, \theta) \) relatively to the ideal cosine (\( \cos \theta \)).

The \( r_{\text{diff}}(\lambda, \theta) \) quantity is estimated using the SBDART atmospheric model (Ricchiazzi et al., 1998) considering clear-sky conditions. The atmosphere for summer Arctic is used with the altitude adapted to Dome C. The column water vapor totals 0.4 mm (Tremblin et al., 2011) and ozone is set to 300 DU. Aerosol optical depth at 440 nm is set to 0.02. This calculation does not account for the temporal variations of the atmospheric composition. It could be improved in the future by exploiting the measured incident spectra to infer and better represent the actual atmospheric conditions.

For the present study, we filtered out the data acquired in cloudy conditions. To detect such conditions, the incident spectrum is compared to a spectrum chosen as a reference when the sky was known to be clear (15 November 2013, 03:36 UTC close to the local zenith). Each spectrum is then approximately 50 000 and the dark current (offset) is around 3800. With the aging of the spectrometer, the number of such pixels tended to increase (data not shown), but they remain isolated and the correction is efficient. The albedo is affected by this correction especially near the margins of the spectrum where the sensitivity of the CMOS sensor fades. Because both the incident and reflected spectra are equally affected by the same offset value, the albedo calculated with uncorrected data tends to 1 near the margins. Since clean snow albedo is expected to tend to about 0.98–0.99 in the green and blue wavelengths, uncorrected data may appear better, but it is an artifact and the offset really needs to be corrected. At the other side of the spectrum, in the near-infrared, the correction significantly changes the shape of the absorption feature around 1030 nm by lowering the local minimum which has a huge impact on the SSA estimation. Applying the SSA retrieval algorithm on the albedo spectra, we find that SSA drops from 53 to 41 m\(^2\) kg\(^{-1}\) after the correction for the noon acquisition and from 61 to 24 m\(^2\) kg\(^{-1}\) for the evening one. These huge differences highlight the necessity of this correction.

To evaluate this processing step within the modeling framework developed in Sect. 2.3.1, we consider typical values of the noon acquisition: the spectrum has an amplitude of nearly 50 000 and the dark current (offset) is around 3800. We further assume that this offset can estimated with an accuracy of 10 % (pessimistic estimate for illustration), which results in \( d' = 0.8 \) %. Figure 11 shows the perfect albedo (black curve) calculated for a true SSA of 50 m\(^2\) kg\(^{-1}\) and the perturbed albedo (green curve) with \( d' = +0.8 \) %. Despite the small difference between the spectra, the estimated SSA is 55.4 m\(^2\) kg\(^{-1}\), which corresponds to a relatively large overestimation of 10 % but remains under our criteria of 15 %. Considering that the dark current can be usually estimated by much better than 10 %, the impact on the SSA is always minor.

The next processing step (stray light correction) is not shown because it has a negligible effect. Nevertheless, it is worth noting that we assume the stray light effect to be uniform on all the pixels of the CMOS sensor. If this is not the case, the correction of the stray light would require a more complex method and the evaluation of the error proposed here would be only a lower bound of the error.

The cross- and absolute calibration steps (from orange in top graph to violet curve in middle graph) also radically
change the shape of the spectra. The most visible change on the radiance is mainly due to the absolute calibration because it takes into account the sensitivity of the spectrometer. As expected for a silicon-based sensor, the correction increases the signal in the blue and near-infrared relative to the yellow and red. Nevertheless, the absolute calibration is not important for the albedo as explained before. The difference on the albedo graphs before (orange curve) and after (violet curve) the calibrations is only due to the cross-calibration step between the downward- and upward-looking channels and corresponds to a scaling that linearly decreases from 0.95 in the blue to 0.85 in the near-infrared. Because of this wavelength dependence, the SSA estimation is strongly affected, values decrease from 41 m$^2$kg$^{-1}$ before correction to 36 m$^2$kg$^{-1}$ after for the noon acquisition and from 24 to 20 m$^2$kg$^{-1}$ for the evening one. In the theory presented in Sect. 2.3.2 this corresponds to approximately $b = 0.10$. Using Fig. 4, it means that the cross-calibration is definitely required to reach the 15% accuracy of SSA. If we assume that the correction is precise within 10% (for instance because of the limited reproducibility of the experiment to determine the reference spectra) it leads to a residual trend of $b \approx 0.01$ which is weak enough to reach the 15% accuracy. In addition, it is worth noting that this correction is constant over the whole time series and has therefore no impact on the relative temporal variations of SSA.

The collector angular response correction (from violet to pink curves) has a very small impact on the radiance (mid-
3.5 Stability

Before deriving albedo and SSA over long periods of time, it is important to assess the overall stability of the instrument. The leveling is a first and important parameter. It was carefully done at the installation of Autosolexs in December 2012 within the uncertainty allowed by spirit level (about 0.2°) but could have degraded. Nevertheless, in December 2015, new measurements with an electronic devices yielded insignificant movement of the structure.

The radiometric stability is another parameter. The seasonal variations of downwelling irradiance are plotted in Fig. 12 for the two heads and for the three summer seasons. The irradiance is integrated between 400 and 1000 nm and averaged between 10:00 and 14:00 h (local time). These data include all weather conditions. Overall, there is a good year-to-year agreement. For instance, the irradiance observed by the head 1 during the 30 days after the solstice (period in common for the three seasons) has increased by +0.5 and +4.2 % the second and third years with respect to the first one. These values become −0.5 %, and +3.0 %, respectively, for the head 2, which is relatively small for an unattended instrument and considering that these values include the interannual variability of cloudiness. Only the third season shows a significant increase (around 4–5 %), which is unexplained.

4 Observations, interpretation, and comparison

This section presents the 3-year time series of retrieved SSA and provides an analysis of its quality and information content.

4.1 Diurnal cycle of SSA

The SSA estimated over the course of a day for each head is depicted in Fig. 13a for 10 January 2013 as a function of the local hour and the corresponding SZA. Gray symbols represent data rejected for one of the three reasons: presence of clouds, excessive chromatic aberration, or A outside the range 0.9–1.1.

On this particular day clouds were detected only at 03:25 and after 21:00 but the detection may not be reliable at high SZA because of the simplistic approach used to scale the reference spectrum to a given SZA (Sect. 3.3). The other cases of rejection are equally due to the two other criteria. The other cases of rejection are equally due to the two other criteria. The SSA of rejected acquisitions is often close to valid ones, which could indicate that our criteria are too conservative. However, some data at very high SZA are not rejected although we believe they should have been. For this reason, we let the criteria be conservative and even discarded acquisitions at SZA higher than 75° in the following.

Valid data show small diurnal variations between 32 and 35 m² kg⁻¹ for head 1 and slightly larger between 31 and
Figure 12. Temporal variations of downwelling irradiance measured by the two heads, averaged every day between 12:00 and 14:00 LT and averaged between 500 and 600 nm for three summer seasons (the year indicated in the legend refers to the month of December).

40 m$^2$ kg$^{-1}$ for head 2. Root mean squared variations are, respectively, 0.9 and 2.6 m$^2$ kg$^{-1}$, which is well under the 15% target accuracy. The mean difference between both heads is 2.6 m$^2$ kg$^{-1}$. The nearly perfect symmetry around noon suggests that these variations are not real but are caused by SZA-dependent errors due to either uncorrected artifacts in the observations or limitation of the theoretical model used for the estimation.

The diurnal cycle is shown in Fig. 13b (1 March 2013). The SSA is much higher than in the previous case and the number of hours with SZA lower than 75° is more limited. In addition, more data are rejected, mostly because of the chromatic aberration. Altogether, the valid values range between 53 and 74 m$^2$ kg$^{-1}$, representing a large amplitude of 30%. The standard deviation is about 3.5 m$^2$ kg$^{-1}$ for both heads, that is, 10% for a ±1σ variation. It was impossible to determine whether these variations are real or result from measurement and retrieval errors. These variations must therefore be interpreted as an upper bound estimate of the uncertainty of the retrieved SSA.

4.2 Statistical characteristics of the seasonal variations

The seasonal variations of SSA estimated from the two heads over three summers (December 2012 to March 2015) are shown in Fig. 14 (Picard et al., 2016). The daily mean of valid data is plotted in color and each individual valid datum is shown in blue in the background to give an idea of the diurnal variability (or maybe residual error). In this paper, we perform a quality assessment of this series. The interpretation of the geophysical features is addressed in Libois et al. (2015).

At the beginning and end of the seasons, the SSA is usually high and exhibits large day-to-day variations that are suspicious. Several issues like those due to high SZA, the weaker sensitivity of the SSA–albedo relationship at higher SSA (Domine et al., 2006; Gallet et al., 2009), and the lower number of valid data entering the daily mean during these periods of short daylight probably combine. Because of this lower quality, the time series in Libois et al. (2015) only use noon data to minimize the high SZA issue and are limited to SZA lower than 67°, which corresponds at Dome C to the period 18 October to 27 February. Here, because we introduce the filter based on the detection of chromatic aberration, we apply the algorithm for SZA up to 75°, relying on the filter to reject low-quality data at high SZA. As a result, the period presented is slightly longer (about 2 weeks each side), but the interpretation at the extremes is still subject to caution. Using the daily mean of the valid data instead of the noon value has
very little impact, the difference ranges between $-1.0$ and $+1.5 \text{ m}^2\text{ kg}^{-1}$ depending on the season and head.

The two heads give very close values (within the daily range of variation) for some periods while significant differences are observed for others usually in the spring (October 2013 and most remarkably October–November 2014) and in the fall (March 2013 and 2014). If we consider December–January to assess the statistics, we find the difference between heads 1 and 2 to be $-2.7$, $1.0$, and $0.0 \text{ m}^2\text{ kg}^{-1}$ on average and $3.2$, $2.4$, and $2.2 \text{ m}^2\text{ kg}^{-1}$ root mean square, respectively, for the three seasons. This rules out any significant bias between the two heads which could have come from issues with the cross-calibration, the only processing step that uses different data depending on the head. This also indicates that the seasonal stability of the instrument and processing is of the same order as the diurnal standard deviation (Sect. 4.1). Conversely, it means that the difference observed during some periods might originate from the difference of SSA between the footprints of the two heads (Sect. 4.3).

Altogether these results indicate that the precision is much better than the targeted 15 % which ensures that the seasonal variations can be interpreted as a geophysical signal (Libois et al., 2015). In contrast, the absolute accuracy remains unknown as it mostly depends on the validity of the model in general and the choice of the parameter values (shape factors, assumption of a flat surface, etc.).

4.3 Horizontal variability between both heads

The two heads located 2 m apart show very similar variations most of the time (Fig. 14) and agree on the overall seasonal decrease from values higher than $60–80 \text{ m}^2\text{ kg}^{-1}$ in October to a minimum around $25 \text{ m}^2\text{ kg}^{-1}$ occurring in January and/or February. However, they also significantly differ during some periods. The heads being at 2 m above the surface and accounting for the cosine weighting of the collector, we estimate that $50 \%$ of the received signal comes from a disk of $2 \text{ m}$ in radius ($12 \text{ m}^2$ in surface area) and $75 \%$ from a disk of $3.5 \text{ m}$ in radius ($38 \text{ m}^2$). Despite the proximity and a slight partial overlap of the footprints, differences between the two heads can be particularly marked as in Spring 2014. We could invoke the fact that snow accumulation is irregular at Dome C (Petit et al., 1982; Libois et al., 2014a), leading to irregular deposition on the surface. However, this argument is not compatible with the absence of difference observed during the summers although several precipitation events occurred and had a clear effect on the observed SSA (Libois et al., 2015) but did not lead to differences between both heads.

In spring 2014, the large and persistent difference could be ascribed to the presence of an erosional feature under head 1 (Fig. 5) and a wind-form feature (elongated dune) under head 2. The latter could be composed of recently deposited snow while the former feature sastrugi and older snow layers emerging on the surface. Nevertheless, this interpretation is subject to caution because visible photography is insensitive to SSA, as evidenced by the resemblance of the two pictures taken 12 October and 27 November despite a 3-fold decrease of the SSA.

During this period, the diurnal variations of SSA are not symmetrical with respect to noon (not shown) as opposed to the cycles shown in Fig. 13. A possible reason is the inhomogeneity of the surface SSA. Since the surface is particularly rough and the sun is low on the horizon during this period, the shadows are significant and change with the solar time. Hence, the “average” radiance measured by the instrument comes from different areas depending on the time of the day.

Figure 14. Seasonal variations of SSA for three summers since December 2012 for the two heads. The blue dots show individual valid data (both heads) and the symbols show the daily mean of valid data for each head.
and those areas may have different SSA. The direct effect of the roughness could also affect the symmetry of the diurnal cycle when the surface is rough but assessing the spectral effect of the roughness is difficult and beyond the scope of this study.

4.4 Comparison with ASSSAP

Manual measurements of superficial snow SSA were taken with ASSSAP (Arnaud et al., 2011; Libois et al., 2015), a device using reflectance at 1310 nm to estimate SSA using similar theory as used here. For these measurements, we followed a specific protocol that takes care to preserve the surface and prevent post-sampling transformation of the snow. More than five manual measurements were taken every day in a site located approximately 1 km from Autosolx. The sampling strategy was not random but aimed at covering the variety of different surface facies identified by the operator. It implies that the average of the values may differ from the true areal average of SSA when the spread of SSA is large.

Figure 15 shows individual manual measurements taken during the 2013–2014 season with ASSSAP, along with Autosolx SSA time series (average of the two heads). Figure 15 clearly shows that most manual measurements significantly differ from the SSA estimated from Autosolx. However, the lowest values seem to agree with Autosolx during the first part of the season, until about 8 January. After this, the spread of manual measurements is significantly reduced and despite higher values of SSA with ASSSAP, the temporal variations are correlated with those of Autosolx. This comparison clearly demonstrates that the SSA retrieved in different wavelength ranges differ, which we attribute to strong heterogeneity of SSA between the uppermost 5 mm and 1 cm according to the calculation presented in Sect. 2.2.

The large difference in the first part of the season can be attributed to the frequent blowing snow events occurring during this period but the difference persists after 8 January despite calmer conditions. This persistence of large difference of SSA over a small vertical distance is not well understood (Gallet et al., 2011). Clear-sky precipitation (a.k.a. diamond dust) is a possible candidate but snow evolution simulation performed by Libois et al. (2015) uses ERA-Interim as input. The reanalysis successfully forecasts the precipitation events which leads to marked rises of SSA (Fig. 14) but does not include diamond dust. Since the simulation agrees with the SSA observations, this indicates that diamond dust is not required in the model to get a sustained high surface SSA on the surface. We conclude that a significant SSA gradient in the first uppermost centimeters exists with SSA possibly exceeding 100 m$^2$ kg$^{-1}$ on the very surface and that this gradient persists over long periods, even during periods without precipitation and blowing snow.

5 Discussions and Conclusion

This study introduces an algorithm to retrieve the SSA of the superficial snow from spectral albedo measurements, along with Autosolx, a multi-channel spectral radiometer used to automatically measure spectral albedo in the visible and near-infrared range (under 1000 nm). Despite the specificity of this homemade instrument and of the operating conditions of Dome C, several general recommendations can be made regarding the design and deployment of such devices. (1) Using fiber optics to transmit the light makes possible to bury the temperature-sensitive components of the instrument under the snow. This was necessary for Dome C considering that temperature is frequently below $-40^\circ$C even during the daylight. Maintaining the device at constant above freezing temperature avoids deterioration and drift of the spectrometer. However, it costs some energy, which would require adequate dimensioning of solar panels or wind turbines in the case of autonomous stations. The instrument has been working since December 2012, even in winter, with only a few short interruptions due to power outage. (2) Use of optical switch instead of two or more spectrometers is a good option. It is cost effective and avoids the need of inter-calibration of the spectrometers (Nicolaus et al., 2010) which may drift independently over time (France et al., 2011). However, it involves mechanical parts and is subject to switching delay and reproducibility errors. This strategy allowed us to deploy two measurement heads located a few meters apart which provided evidence of spatial differences during some periods.
With a 16-channel optical switch, it is technically possible to set up seven measurement heads. (3) The leveling of the head should be and remain horizontal not only for albedo, which has been highlighted by numerous authors (e.g., Bogren et al., 2016), but also for SSA retrieval. Under typical polar summer conditions or in winter in the midlatitudes, we estimate the leveling must be better than 1° to get the noon acquisition accurate enough to retrieve SSA with an accuracy of 15%. Maintaining automatically the leveling and measuring the inclination at low temperature is challenging. (4) Designing good light collectors and correcting for their imperfect response is necessary for SZA above 60° and becomes more and more critical above 70°. The determination of the atmospheric diffuse/direct ratio and cloud mask deserves further work compared to what has been implemented here. Using the measured incident spectrum to infer the actual ratio is an avenue. (5) Filtering data based on the difference between observed and estimated albedo in the visible range discards data subject to any artifact that produces excessive chromatic aberration. The approach developed here does not require high spectral resolution data; it can be applied to multi-band radiometers like those carried by satellites. However, it requires some assumptions like negligible impurity content and could interfere with the atmospheric correction often based on the blue channels for space-borne sensors.

Part of the difficulties addressed in this study arises from the weak sensitivity of the SSA–reflectance relationship at wavelengths under 1 μm, especially for the high SSA encountered at Dome C (50 m²kg⁻¹ and higher) (Domine et al., 2006; Gallet et al., 2009). Extending the present instrument further in the infrared seems attractive because the sensitivity to SSA is greater so that larger error on the albedo measurement would be acceptable for a similar target accuracy of SSA. However, it comes at a price. Building light collectors with a good angular response is increasingly challenging at longer wavelengths due to the decreasing scattering. The balance between theoretically more sensitive wavelengths and increasing chromatic aberrations needs to be weighted.

The influence of the surface roughness on the albedo and estimated SSA also deserves further work. Warren et al. (1998) explained that “introducing roughness will cause no change to the albedo of a surface whose albedo is 0.0 or 1.0. The greatest effect is for intermediate values of albedo; in the case of snow, this means near-infrared wavelength”, which implies that roughness change tends to reduce albedo in the 1030 nm absorption feature more than at shorter wavelengths. This implies that our algorithm, by assuming a flat interface, would underestimate the SSA over rough surfaces. Moreover, with measurement heads only 2 m above the surface, the scale of the measurements and that of the roughnesses are of the same order resulting in a more complex problem than that considered in modeling studies (Leroux and Fily, 1998). Spatial survey of albedo and SSA variations could be used to evaluate this effect. The anisotropy of the roughness and the slope of the terrain (relevant to mountainous regions only) are expected to introduce a spurious diurnal cycle and need to be considered in the future as well.

The present study, by retrieving 3-year time series of SSA, confirms the general coarsening of snow grains during the summer observed in several studies (Jin et al., 2008; Picard et al., 2012) and recently shown to be predictable by snow metamorphism modeling (Libois et al., 2015). However, despite its length, it features relatively little interannual variations compared to that observed by satellite and provides little evidence yet of modulation of the grain size by precipitation at the seasonal timescale as hypothesized by Picard et al. (2012). An important perspective of this work is to maintain Autosolexs at Dome C and to develop the installation of ground-based spectral radiometers in Antarctica.

6 Data availability

Processed spectral albedo time series is available through Pangea database (doi:10.1594/PANGAEA.860945, Picard et al., 2016).

Author contributions. G. Picard and L. Arnaud developed and built Autosolexs, and L. Arnaud and Q. Libois deployed it at Dome C and performed the calibration experiments. G. Verin performed the collector characterization. M. Dumont conducted the atmospheric simulations. G. Picard and Q. Libois developed the retrieval algorithm and prepared the manuscript with contributions from the other authors.

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