Temporal and spectral cloud screening of polar winter aerosol optical depth (AOD): impact of homogeneous and inhomogeneous clouds and crystal layers on climatological-scale AODs

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Abstract. We compared star-photometry-derived, polar winter aerosol optical depths (AODs), acquired at Eureka, Nunavut, Canada, and Ny-Ålesund, Svalbard, with GEOS-Chem (GC) simulations as well as ground-based lidar and CALIOP (Cloud-Aerosol Lidar with Orthogonal Polarization) retrievals over a sampling period of two polar winters. The results indicate significant cloud and/or low-altitude ice crystal (LIC) contamination which is only partially corrected using temporal cloud screening. Spatially homogeneous clouds and LICs that remain after temporal cloud screening represent an inevitable systematic error in the estimation of AOD: this error was estimated to vary from 78 to 210 % at Eureka and from 2 to 157 % at Ny-Ålesund. Lidar analysis indicated that LICs appeared to have a disproportionately large influence on the homogeneous coarse-mode optical depths that escape temporal cloud screening. In principle, spectral cloud screening (to yield fine-mode or submicron AODs) reduces pre-cloud-screened AODs to the aerosol contribution if one assumes that coarse-mode (super-micron) aerosols are a minor part of the AOD. Large, low-frequency differences between these retrieved values and their GC analogue appeared to be often linked to strong, spatially extensive planetary boundary layer events whose presence at either site was inferred from CALIOP profiles. These events were either not captured or significantly underestimated by the GC simulations. High-frequency AOD variations of GC fine-mode aerosols at Ny-Ålesund were attributed to sea salt, while low-frequency GC variations at Eureka and Ny-Ålesund were attributable to sulfates. CALIOP profiles and AODs were invaluable as spatial and temporal redundancy support (or, alternatively, as insightful points of contention) for star photometry retrievals and GC estimates of AOD.

1 Introduction

The importance of understanding aerosol mechanisms driving the direct and indirect effects is of particular significance over the Arctic where climate change impacts are known to be amplified (IPCC, 2013). This is very important during the polar winter when aerosol variability, generally associated with the Arctic haze phenomenon, is typically stronger than during the polar summer (see Di Pierro et al., 2013, for example) and when the number and nature of Arctic haze aerosols can have significant (indirect) effects on thin ice cloud properties and their radiative forcing budget (cf. Garrett and Zhao, 2006; Blanchet and Girard, 1994, respectively).

In order to properly evaluate aerosol processes and emission representation in chemical transport models, one needs to develop a reliable and varied measurement system to exercise as many of the aerosol functionalities as possible. Ground- and satellite-based remote sensing measurements are arguably the key components of such a measuring system since they provide the front-line, robust parameters that de-
fine the first-order comparative constraints that models must necessarily satisfy. There are currently only a few instances of aerosol remote sensing measurements during the polar winter: (a) satellite-based, polar orbit lidar profiles and their derived aerosol optical depths (AODs); (b) ground-based lidar profiles and derived AODs as well as star photometer (and some moon photometer) AOD measurements acquired at a few Arctic sites.

Star photometry is currently the de facto reference for all polar winter AOD measurements since it is a direct extinction measurement.\footnote{As opposed to the backscatter measurements provided by elastic and inelastic lidars, which require, respectively, a knowledge of the transfer ratio from backscattering to extinction and an evaluation of the attenuation of the molecular signal.} In the same way that remote sensing parameters should be front line model comparison parameters, an AOD climatology (or, at least, a multiyear statistical analysis) should be a necessary basis of comparison in parallel to more spatially and temporally demanding (meteorological-scale) evaluations. The AOD contamination impact of clouds and other sources of star photometry error as well as the AOD computation impact of model limitations such as spatial resolution time-step resolution are often dampened by carrying out comparisons on climatological scales.

In the Arctic, the process of cloud screening raw star photometry AODs (of rejecting raw AODs, deemed to be cloud contaminated) is critical, given the relative weakness of AOD amplitudes as well as the occurrence of cloud and low-altitude ice crystal (LIC) events during the polar winter. Lesins et al. (2009) studied LIC events at Eureka during 2006 and observed that 19.1% of lidar events were due to clear-night or cloudy-night LICs at an average altitude of 450 ± 100 m (average of December, January, February, and March 2006). Cloud screening may be temporal in nature (rejection is based on sufficiently rapid changes in optical depth where the assumption is that only clouds go through high-frequency changes in optical depth) or of a spectral nature (rejection is based on the assumption that only cloud optical depths are spectrally neutral). The former approach suffers from errors of commission and omission (elimination of high-frequency aerosol data and the inability to identify homogeneous cloud events, respectively), while the latter approach may, for example, exclude super-micron aerosols (i.e., in addition to the cloud events which it is expected to exclude). If relevant comparisons are to be made with models then proper cloud screening is critical.

For our purposes, the current role of lidars in such climatologies or multiyear analyses is more of a supportive nature: ground-based lidars provide fundamental supporting data for AOD measurements in terms of the interpretation of the vertical contributions to the AOD (as well as the vertical contributions of cloud contamination) and the correlative coherence of their estimated AODs (Baibakov et al., 2015), while a satellite-based lidar provides critical interpretative information on the horizontal extent of these contributions and their integrated AOD estimate.

High-Arctic, near sea-level star photometers at the AWI (Alfred Wegner Institute) base in Ny-Ålesund, Svalbard (79° N, 12° E), and the PEARL (Polar Environmental Atmospheric Research Laboratory) site at Eureka, Nunavut, Canada (80° N, 86° W), were employed to acquire a common, 2-year ensemble of polar winter AODs (Baibakov, 2014; Ivanescu et al., 2014). The simulated polar winter AODs of the GEOS-Chem (GC) model were compared with the star photometer AODs in order to quantitatively evaluate the relative temporal agreement of the star photometer and model over the 2-year reference period. Pan-Arctic AOD map products from the CALIOP (Cloud-Aerosol Lidar with Orthogonal Polarization) lidar aboard the CALIPSO (Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observations) polar orbiting satellite (Winker et al., 2013) were also used in this study. AOD animations for all daily orbit lines were compared with daily GC AOD maps to achieve a qualitative measure of the relative spatiotemporal agreement between the model and CALIOP animations and to better understand the extent of major AOD events during the polar winter.

2 Methodological considerations

In the text that follows we discuss specific issues related to the AODs derived from the measurements and model simulations. The symbol and acronym glossary allows for a centralized reference concerning the different types of AODs (whether measured or simulated) and other key parameters. As part of this study, we processed individual AODs and analyzed daily averaged and monthly averaged AODs.

2.1 Star photometer measurements

2.1.1 AODs generated by the star photometer

A brief description of the star photometer along with retrieval, calibration, and logistical issues related to star photometer measurements is given in Baibakov et al. (2015). In that paper, we carried out an event-level analysis of synchronized star photometer and Raman lidar measurements for a sampling of the data set employed in the present analysis. That communication was the first paper in which we reported on the optical coherency of passive/active, polar winter measurements subdivided into total and fine and coarse (optical) modes. It confirmed the relevance of extracting total and fine- and coarse-mode AODs ( and at a reference wavelength of 500 nm for the passive measurements and 532 nm for the active measurements) and motivated us to create a preliminary (test bed) AOD climatology which could be compared with AODs derived from GC simulations and CALIOP extinction profiles (see the symbol and acronym glossary for more details).
2.1.2 Spectral and temporal cloud screening

As in Baibakov et al. (2015), raw AOD spectra were processed through the SDA (spectral deconvolution algorithm) to yield estimates of \( \tau_a, \tau_c, \) and \( \tau_c \). The \( \tau_c \) component is of particular relevance because it represents the contribution of aerosols that remain after the removal of the contribution of coarse-mode clouds, coarse-mode LICs, and coarse-mode aerosols. This is what we call spectral cloud screening: if the coarse-mode aerosol contribution to \( \tau_c \) is relatively small (and this is supported, for example by GC (aerosol) ratios of \( \tau_c, GC/\tau_a, GC \) being \( \sim \) \( 10\% \) for the two stations across our climatological period), then one can argue that \( \tau_f \) is representative of aerosols in the Arctic and that \( \tau_c \) is predominantly due to cloud or LIC contamination.

Baibakov et al. (2015) employed star photometry and lidar data to illustrate the utility of spectral cloud screening in the presence of temporally and spatially inhomogeneous clouds (their Fig. 8) as well as the effectiveness of both temporal and spectral cloud screening in the presence of inhomogeneous LICs embedded in what appeared to be a background environment of more homogeneously distributed LICs (their Fig. 9). They noted that the two cloud screening approaches gave similar results in the presence of relatively inhomogeneous LICs while indicating that the remaining difference was arguably due to temporally (spatially) homogeneous coarse-mode particles (which, given the argument above, would be predominantly due to homogeneous LIC layers or homogeneous clouds).

If one divides the raw AOD data ensemble (and their derived SDA component ensembles) into temporally cloud-screened (accepted) and rejected raw AODs ensembles (“cs” and “rej”), then, for daily means \((x = a, f, \) or \( c)\), one can show that

\[
\tau_x = \gamma \tau_{x, cs} + (1 - \gamma) \tau_{x, rej},
\]

with \( \gamma = N_{cs}/(N_{cs} + N_{rej}) \) and where \( N_{cs} \) and \( N_{rej} \) are the number of AODs in the cloud-screened and rejected ensembles. Equation (1) one can be rearranged to yield a sum of homogeneous and inhomogeneous components:

\[
\tau_x = \tau_{x, hom} + \tau_{x, inh},
\]

where \( \tau_{x, cs} \) has been renamed \( \tau_{x, hom} \) in order to achieve a more intuitive vocabulary and where the inhomogeneous component (the perturbation above the low-frequency, cloud-screened, homogeneous component) is

\[
\tau_{x, inh} = (1 - \gamma) \left[ \tau_{x, rej} - \tau_{x, hom} \right].
\]

The algebraic manipulation used to isolate and label \( \tau_{x, hom} \) in Eq. (2) (and, as a consequence, \( \tau_{x, inh} \)) is not a subjective choice.\(^2\) The daily average of all optical depths that are not rejected \((\tau_{x, hom})\) is the daily average that would be reported as the result of temporal cloud screening: it is precisely this quantity that should be evaluated in terms of the effectiveness of temporal cloud screening.

The fine-mode AOD can be considered approximately homogeneous \((\tau_f \equiv \tau_{f, hom}; \) this is largely the basis of temporal cloud screening). Appealing to Eq. (2) and the propagation of \( \tau_a = \tau_f + \tau_c \) across averages applied to any of the data ensembles (see the acronym and symbol glossary for a brief overview of that propagation), \( \tau_f, inh \equiv 0 \) and thus \( \tau_{a, inh} \equiv \tau_{c, inh} \). For \( x = a \), Eq. (2) can then be expanded:

\[
\tau_a = \tau_{a, hom} + \tau_{a, inh}
\equiv \tau_{f, hom} + \tau_{c, hom} + \tau_{f, inh} + \tau_{c, inh}
\equiv \tau_{f, hom} + \tau_{c, hom} + \tau_{c, inh}.
\]

Equation (5) approximately represents the components of the total AOD, while, in comparison with Eq. (4), it also reminds us that the cloud-screened AOD \((\tau_{a, hom})\) is divided into homogeneous components \((\tau_{f, hom} \) and \( \tau_{c, hom})\) and that \( \tau_{a, inh} \) is divided into inhomogeneous, coarse-mode LICs, and coarse-mode aerosols that remain after the removal of the contribution of temporal cloud screening.

2.2 GEOS-Chem simulations

The model that we employed for our comparisons was the GEOS-Chem global chemical transport model (hereafter referred to as GC) version 9-01-03 (http://acmg.seas.harvard.edu/geos/). It is driven by GEOS-5 assimilated meteorological fields from the NASA Goddard Modeling and Assimilation Office (GMAO). The GC simulation has a 15 min time step for transport and a 60 min time step for chemistry and emissions. The lat \( \times \) long grid size over the Arctic was 2° by 2.5° (approximately 220 km \( \times \) 50 km, respectively, at the high-Arctic latitudes of Eureka and Ny-Ålesund) with 47 vertical levels up to 0.01 hPa.

An overview of the aerosol physics and chemistry in GC is given in Park et al. (2004). We divided GC AODs into their fine- and coarse-mode components \((\tau_a, GC \) and \( \tau_c, GC)\) using the species-by-species segregation provided by GC (fine-mode organic carbon, sulfate, and black carbon along with fine- and coarse-mode sea salt (SS) and mineral dust). The GC aerosol simulation includes the sulfate–nitrate–ammonium system (Park et al., 2004; Pye et al., 2009), primary (Park et al., 2003) and secondary (Henze and Seinfeld, 2006; Henze et al., 2008; Liao et al., 2007; Fu et al., 2008) organics, mineral dust (Fairlie et al., 2007), and sea salt (Jaege et al., 2011). AOD is calculated at 550 nm using relative-humidity-dependent aerosol optical properties (see Martin et al., 2003, for an overview of the optical processing employed for GC aerosols).

2.3 AODs generated from CALIOP profiles

The CALIOP processing algorithm generates attenuated backscatter coefficient profiles and, after the application of...
an aerosol classification algorithm, estimates of tropospheric AOD along a given CALIPSO orbit line. A discussion of CALIOP extinction coefficient and AOD retrievals and their sources of variability within an Arctic night context can be found in Di Pierro et al. (2013). The AODs are, even in the significantly more optimal environment of nighttime conditions, very sensitive to the vagaries of aerosol vs. cloud classification in conditions of weak backscatter return typical of the relatively low concentrations of Arctic aerosols under or mixed with thin clouds or LICs, etc. Di Pierro et al. (2013) suggest, for example, that sub 2 km “diamond dust” may have been misclassified as aerosols and thus may have been responsible for very high values of the aerosol extinction coefficient (and thus of AOD) from CALIOP retrievals (in 5% of the multiyear, December-to-February, Arctic-scale cases that they sampled).

With these considerations in mind, we employed CALIOP profiles and CALIOP AOD animations to gain insights into the spatiotemporal dynamics of aerosol events which might have influenced measurements at Eureka and Ny-Ålesund. We also employed averages of near-Eureka and near-Ny-Ålesund CALIOP AODs (i.e., spatial averages of all CALIOP AODs within a specified radial distance from Eureka and Ny-Ålesund) as an auxiliary AOD context in our temporal comparisons of GC AODs with star photometer AODs at Eureka and Ny-Ålesund. We chose 500 km as the radius of the near-site CALIOP averages since this case generally displayed the least amount of day-to-day variance in comparison with smaller radii choices (reduction in standard deviation of about a factor of 3 when increasing the radius from 100 to 500 km). The AODs were retrieved from the CALIOP “Column_Optical_Depth_Aerosols_532” product associated with the “5 km Aerosol Profile”.

2.4 Impact of differences in wavelength

For reasons of historical consistency we chose to retain the standard output wavelength that we employ for star photometry retrievals (500 nm), the 532 nm lidar wavelength of CALIOP and the 550 nm GC standard. As an indicator of the impact of these wavelength differences (for the case of the fine mode where the decrease from 500 to 532 to 550 nm would be at its largest), we performed a 2009 to 2011 survey of $\tau_f$ values for five Arctic AERosol RObotic NETwork (AERONET) stations. The results indicated that the global 550 nm average was less than 0.01 below the global 500 nm average.

3 Results

3.1 GC and CALIOP spatial comparisons

Spatial comparisons between CALIOP and GC AODs were spotty at best. CALIOP sampling represents a rather extreme statistical challenge with generally modest signal-to-noise ratios for the weak aerosol optical properties typical of the Arctic and strong cloud/LIC layer interference coupled with a highly irregular, spatial sampling grid. In spite of these limitations we frequently observed strong, spatially expansive planetary boundary layer (PBL) backscatter structures of low DR (CALIOP volume depolarization ratio) that were characterized as aerosol layers by the CALIOP processing algorithm. These structures were often not captured by GC in the sense that the simulated AOD amplitude was typically much smaller than the computed CALIOP AODs. Strong GC AOD events, on the other hand, are often unsupported by any CALIOP evidence simply because the atmosphere in the region of interest is cloud dominated (although there can be relatively small, tantalizing windows of cloudless sky which suggest a, difficult to substantiate, spatial correlation between the model and the measurements).
3.2 Climatological-scale analysis of star photometer AODs

3.2.1 Daily statistics

Figures 1 and 2 show star photometer and GC AOD comparisons for, respectively, daily averages at Eureka and Ny-Ålesund during the polar winters of 2010/2011 and 2011/2012. Each graph includes estimates of non cloud-screened (raw) AODs ($\tau_a$ in grey), cloud-screened AODs ($\tau_a$ hom in black), fine-mode AOD ($\tau_f$ in light red), filtered fine-mode AODs ($\tau_f^*$ in dark red), and GC-estimated fine-mode AODs ($\tau_f$, GC dark red dashes). $\tau_f^*$ represents our best attempt at producing climatological-scale AODs: to ensure the survival of only the most robust estimates of $\tau_f$, we allow ourselves the luxury of eliminating $\tau_f$ values for which $\tau_f/\tau_a < 0.3$ (for which the risk of errors due to residual cloud contamination is greatest).

The most striking feature of these curves, in particular for Eureka, is the notable variation in the AODs, before and after temporal or spectral cloud screening (we leave the detailed discussion of these notable variations to the section below on temporal and spectral cloud screening). The cloud screening (in particular the $\tau_f^*$ spectral cloud screening) tends to reduce magnitudes towards the $\tau_f$, GC values. We have confidence in the $\tau_f^*$ estimations based on our lidar/star photometer event-level comparisons of Baibakov et al. (2015) and based on our detailed analysis of the diurnal variation of individual $\tau_f$ retrievals: in general the $\tau_f^*$ values in Figs. 1 and 2 that were significantly higher than the $\tau_f$, GC values were associated with robust and diurnally smooth variations of individual retrievals (see Fig. S1 of the Supplement for star photometer illustrations of robust and moderately robust fine-mode events).

High-frequency variations of $\tau_f$, GC for Ny-Ålesund (in particular the late winter variations of 2012 seen in Fig. 2d) are predominantly due to fine-mode sea-salt aerosols associated with the yearly winter depression and strong winds southeast of Greenland (see, for example, Ma et al., 2008). It is noteworthy that virtually all large-amplitude, high-frequency variation of $\tau_f$, GC at Ny-Ålesund is due to sea salt: outside of these peaks the dominant species is generally sulfate (an affirmation based on a component-by-component analysis of $\tau_f$, GC values). It is difficult if not impossible to demonstrate any degree of correlative agreement between the sparse $\tau_f^*$ points and the high-frequency $\tau_f$, GC spikes. Figure S2 of the Supplement shows an example of apparent coherence between GC AODs (dominated by fine-mode, sea-salt aerosols) and CALIOP AODs (the largest $\tau_f$, GC peak of Fig. 2d corresponds to the same day as this illustration). However, such examples were frustratingly rare given the frequent appearance of strong sea-salt plumes in GC imagery (of which Fig. S2 is one of many examples): this is no doubt partly due to cloud contamination of CALIOP profiles, but it conceivably might also be GC overestimates of sea-salt AODs. Attempts to relate $\tau_f$, GC−SS to NaCl mass concentration measurements\(^3\) acquired at the Ny-Ålesund, Zeppelin observatory (475 m a.s.l.) were inconclusive in the sense of achieving any kind of significant correlation (and we note

\(^3\)http://ebas.nilu.no/default.aspx, link provided by Ove Hermansen (2015).
that no better correlation was achieved if GC mass concentrations at the Zeppelin elevation were employed instead of \( \tau_{f, GC} \).

A notable Ny-Ålesund star photometry feature was what appeared to be a continuity of strong \( \tau^*_f \) values from the last week in November, 2011 to the first week in January 2012 where \( \tau^*_f \) was \( \sim 3 \) times the \( \tau_{f, GC} \) values (Fig. 2c). We believe that this difference is real because of the robustness of individual \( \tau_f \) variations mentioned above and because the CALIOP vertical profiles of this period were often dominated by strong PBL events of low DR. These vertical profiles were associated with spatially broad and robust \( \tau_{a,CALIOP} \) features that were either not captured or significantly underestimated by the GC simulations (see two examples of these PBL events in Figs. S3 and S4 of the Supplement). The predominance of PBL aerosol events during the polar winter was, in particular, noted by Di Pierro et al. (2013) as part of their 6-year Arctic climatology using CALIOP profiles. A sampling of the CALIOP and GC vertical profiles for the event of Fig. S3 showed that GC appeared to capture the general vertical form of the PBL feature but with \( \tau_{a, GC} \) (largely sulfate-dominated) values that were much weaker than the \( \tau_{a, CALIOP} \) values. In this context of negatively biased \( \tau_{a, GC} \) values, Di Pierro (2013) also found a negative, fine-mode, polar winter GC bias and suggested that an important fine-mode component during the polar winter (and currently not included in GC) is dry sea-salt particles that result from the sublimation of crystals from windblown snow events.

A prominent Eureka event was the largest \( \tau^*_f \) value of Fig. 1a (1 March 2011). This corresponded to a strong value of \( \tau_{a, CALIOP} \) and what appeared to be a spatially broad, PBL CALIOP event of low DR whose spatial continuity was inferred to be frequently hidden by higher-altitude clouds. A second notable Eureka event was the largest \( \tau^*_f \) value of Fig. 1b (29 March 2012). This was a very stable fine-mode event (\( \tau_f \gg \tau_c \), with low-frequency diurnal variation typical of aerosol events) which, however, only lasted for about 2.5 h (a duration which, at this late date of 29 March, is the result of the star photometer’s inability to track stars in the presence of competitive or dominant, sunlight-induced background radiance). CALIOP data did not support this strong value but the \( \tau_{a,CALIOP} \) maps were very spotty with strong cloud contamination in the vertical profiles (and Eureka overpasses were all daylight overpasses so that the \( S/N \) advantages of the polar winter were largely lost at this late date).

### 3.2.2 Temporal and spectral cloud screening

Figure 3a shows monthly averaged star photometer AODs (\( < \tau_a > \)) partitioned into grey and black, \( < \tau_{a, inh} > \) and \( < \tau_{a, hom} > \) components (in support of Eq. 4) as well as \( < \tau_{a, inh} > \) partitioned into \( < \tau_{f, inh} > \) and \( < \tau_{c, inh} > \) components (in support of Eq. 5). The need for temporal cloud screening (the significant amplitude of \( < \tau_{a, inh} > \))

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\(^4\)The fact that the two columns do not have the same height is a reflection of the approximate nature of Eq. (5) (that \( < \tau_{f, inh} > \) is not negligible).
relative to $<\tau_{a, \text{hom}}>$ is evident (especially for Eureka). It is also evident that a significant fraction of homogeneous coarse-mode values have circumvented the temporal cloud screening process (dark blue; $<\tau_{c, \text{hom}}>$ values have been accepted as legitimate AODs). This (the unavoidable failure to reject raw AODs associated with homogeneous clouds or LICs) is a cloud/LIC detection error of the temporal cloud screening process (given, as indicated above, the GC-driven assumption that coarse-mode aerosols are a small fraction of the AOD in the Arctic). An estimate of the relative (%) error, due to this error of omission is $<\tau_{c, \text{hom}}> / <\tau_{f, \text{hom}}>$: this yields values that range from 78 to 210 % for Eureka and from 2 to 157 % for Ny-Ålesund.

In order to better understand the large temporal cloud screening errors of the Eureka star photometry data, we performed an analogous partitioning of lidar-derived coarse-mode optical depths ($\tau'_c$) into inhomogeneous and homogeneous components above and below a nominal LIC upper limit ($h_{LIC} = 600$ m using the statistical results of Lesins et al., 2013). The details of the partitioning process are given in Appendix A. The results, shown in Fig. 3b, are color-coded to match the inhomogeneous/homogeneous color coding of the Fig. 3a star photometry results as well as being subdivided into segments above and below $h_{LIC}$. The correspondence in terms of inhomogeneous and homogeneous partitioning is reasonable given the differences in sampling strategies of the two instruments as well as specific instrumental idiosyncrasies such as the overlap function associated with the lidar data (see Appendix A for more details). What is of particular interest is that the homogeneous contribution within the presumed LIC layer averages ~ 50 % of the homogeneous total: a disproportionate amount in terms of vertical distance in the atmosphere (i.e., LICs appear to have an important influence on the homogeneous coarse-mode optical depths that escape temporal cloud screening). At the same time we note the expected result that the inhomogeneous component is dominated by contributions above $h_{LIC}$.

### 3.2.3 Monthly statistics

Figure 4a shows month-to-month variations, along with standard deviations of $<\tau_{a, \text{CALIOP}}>$, $<\tau_f>$, $<\tau^*_f>$, and, for the specific case of Ny-Ålesund, the monthly, 9-year star photometry climatology of Herber et al. (2002) ($<\tau_{a, \text{Herber}}>$). The variability (standard deviation) of $<\tau_{a, \text{CALIOP}}>$ is generally greater than the variability of spectrally cloud-screened data ($<\tau_f>$ and $<\tau^*_f>$). The differences in variability can be ascribed to differences due to orbit distance from our two sites, statistical anomalies due to the sparse and irregular nature of CALIOP AODs, and expected challenges in comparing two inevitably different methods of discriminating clouds and aerosols. The difference of $<\tau_f> - <\tau^*_f>$ is largely small and positive with the biggest positive difference being ~ 0.03 for Eureka in March 2011. $<\tau^*_f>$ is ~ $<\tau_{a, \text{Herber}}>$ at Ny-Ålesund with certain months (December 2011, January and March 2012) when it is significantly higher.

The standard deviations of Fig. 4a aside, the estimates of $\tau_f$ and $\tau^*_f$ are not all equal in terms of estimated SDA inversion errors. In Appendix B we show that the monthly aver-
aged SDA retrieval errors ($<\Delta \tau_f>$) were inordinately large for the Ny-Ålesund data of 2011/2012 and that these large errors were associated with unphysically large spectral curvature values (large values of the monthly averaged second derivative, $<\alpha'>$). While the retrieval errors were generally $\sim$ the standard deviations for Eureka and the 2010/2011 season at Ny-Ålesund, they were $\sim$ 3 to 8 times the standard deviations of the 2011/2012 season.

Figure 4b shows a scale zoom (relative to Fig. 4a) for the component selected for comparison with GC simulations ($<\tau_f^{*}>$), alongside the $<\tau_f, GC>$ predictions. The former is largely greater than the latter, in keeping with the results of Fig. 1. The larger differences are frequently significant in terms of the standard deviations of the two data sets. These differences are most likely due to model underestimation, if only on the basis of the persistence of this apparent problem in the literature (Di Pierro, 2013; Breider et al., 2014). Potential sources of systematic bias in GC estimations could be ascribed to a missing fine-mode component (such as Di Pierro’s hypothesis concerning the lack of a modeled sea-salt, fine-mode aerosol ascribed to blown snow), emission underestimation, transport pathway errors, etc. Potential sources of systematic bias in the star photometry estimates include the frequently sporadic temporal sampling of the star photometer as constrained by cloud and/or LIC conditions, unacceptable levels of background sunlight in the late winter, star photometer calibration errors, and errors in the SDA retrieval algorithm (there is also the wavelength difference bias, mentioned above, which would increase the $<\tau_f, GC>$ values by $<\sim$ 0.01 if those values had been computed at 500 nm). All measured and modeling cases in Fig. 4b, except for Eureka in 2011, show an increase from February to March. This increase is likely attributable to the late winter influence of Arctic haze (Herber et al., 2002), while the 2011 springtime increase in $<\tau_f, GC>$ at Ny-Ålesund is primarily attributable to fine-mode sea salt.

4 Conclusions

We performed a climatological-scale analysis of polar winter AODs measured at two high-Arctic sites in comparison with GC simulations and CALIOP retrievals. The results indicate significant cloud/LIC contamination which is only partially corrected with a temporal cloud screening algorithm. Temporal cloud screening eliminates raw AODs due to inhomogeneous (temporally and spatially variable) clouds and LICs. Homogeneous clouds and LICs that remain after temporal cloud screening represent an inevitable systematic error in the estimation of AOD, which varies from 78 to 210% at Eureka and from 2 to 157% for Ny-Ålesund. In principle, spectral cloud screening (to obtain fine-mode AODs) reduces raw AODs to the aerosol contribution if one assumes (supported by GC simulations) that coarse-mode aerosols are a minor part of the total AOD. Lidar analysis indicated, for the case of Eureka, that LICs appeared to have a disproportionately large influence on the homogeneous coarse-mode optical depths that escape temporal cloud screening.

The SDA filtered parameter $<\tau_f^{*}>$ was chosen as the most conservative approach for climatological-scale estimates of AOD. These values, typically larger than $\tau_f, GC$ estimates, are believed to be robust representations of $\tau_f$ variations: an important consideration in a context of weak amplitude and weakly varying signal embedded in an environment of large amplitude and strongly varying cloud and LIC signal. Large, low-frequency differences between $\tau_f^{*}$ and $\tau_f, GC$ appeared to often coincide with strong PBL events whose presence at either site was inferred from spatially expansive, low-DR PBL events in CALIOP profiles. These events were either not captured or, more likely, significantly underestimated, by the GC simulations. High-frequency $\tau_f, GC$ variations at Ny-Ålesund were attributed to sea salt, while low-frequency variations at Eureka and Ny-Ålesund were attributable to sulfates. CALIOP profiles and AODs were invaluable as spatial and temporal redundancy support (or, alternatively, as insightful points of contention) for star photometry retrievals and GC estimates of AOD. Estimates of $<\tau_{a, CALIOP}>$ were found, however, to be significantly more variable than their fine-mode counterparts from star photometry and GC simulations.

5 Data availability

All data are available upon request from the lead author Norman T. O’Neill (norman.t.oneill@usherbrooke.ca).
Appendix A: Lidar-based partitioning into homogeneous and inhomogeneous coarse-mode contributions

Coarse-mode optical depths ($\tau'_c$) derived from Canadian Network for the Detection of Atmospheric Change (CANDAC) Raman lidar (CRL) profiles were computed as discussed in Baibakov (2014) for an ensemble of profiles characterized by a sampling interval of approximately 10 min. In a similar fashion to the homogeneous/inhomogeneous star photometer AOD development above, the $\tau'_c$ values can be divided into homogeneous and inhomogeneous ensembles. The process first involves computing the temporal derivative between pairs of $\tau'_c$ values and then discriminating between homogeneous and inhomogeneous excursions by comparing the absolute value of each temporal derivative ($|d\tau'_c/dt|$) with a threshold value. This value was chosen to be 0.006 min$^{-1}$, the threshold discussed in Baibakov (2014) for star photometer sampling intervals of approximately 5 min (although the actual threshold employed in that paper was strategically chosen to be roughly equivalent in performance to the 0.006 min$^{-1}$ threshold where the effective sampling interval was increased to 1 h in order to better reject less inhomogeneous clouds). The lidar and star photometers were run fairly independently during the 2010–2011 and 2011–2012 seasons, and there was no strategic effort to have them collect synchronized data sets; the result was a certain amount of commonality in their acquisition periods but also periods when one or the other was making measurements alone. This yielded monthly average statistics for which $<\tau'_c>$ was significantly greater than the star photometer average. We accordingly filtered the values with a maximum $\tau'_c$ cutoff filter so that their monthly average was equal to the star photometer average ($<\tau'_c>$) for each of the 4 months of Eureka data acquisition employed in our comparisons.

In a similar fashion to Eq. (1) above, monthly averages of $\tau'_c$ can be expressed as

$$<\tau'_c> = \gamma_{hom-} <\tau'_c, hom>- + (1-\gamma_{hom-}) <\tau'_c, inh>- \tag{A1}$$
$$<\tau'_c> = \gamma_{hom+} <\tau'_c, hom>+ + (1-\gamma_{hom+}) <\tau'_c, inh>+ \tag{A2}$$

for integrations below and above $h_{LIC}$ (the assumed upper limit of LICs). We note that these averages are carried out over individual lidar profiles and thus that there is no daily averaging (i.e., there is no use of a bold font as in Eq. 1). The parameter $\gamma_{hom-}$ is given by $\gamma_{hom-} = N_{hom-}/(N_{hom-} + N_{inh-})$ where $N_{hom-}$ and $N_{inh-}$ are the number of coarse-mode optical depths in the homogeneous (accepted) and inhomogeneous (rejected) sub-ensembles for integrations below $h_{LIC}$ analogical expressions exist for the “+” case above $h_{LIC}$. We note that the $\gamma$ factors are conservative ($\gamma_{hom\pm} + \gamma_{inh\pm} = 1$) because of the total number of lidar-derived optical depths over the averaging period of a month:

$$N = N_{hom-} + N_{inh-} = N_{hom+} + N_{inh+}$$

(a given lidar-derived optical depth must be in one of the two sub-ensembles). The lidar-derived average for the total profile is given by

$$<\tau'_c> = \frac{\sum_{i=1}^{N} \tau'_c}{N} = \frac{\sum_{i=1}^{N} (\tau'_c + \tau'_c)}{N}. \tag{A3}$$

Substituting Eqs. (A1) and (A2) into (A3) yields

$$<\tau'_c> = \gamma_{hom-} <\tau'_c, hom>- + (1-\gamma_{hom-}) <\tau'_c, inh>- \gamma_{hom+} <\tau'_c, hom>+ + (1-\gamma_{hom+}) <\tau'_c, inh>+ , \tag{A4}$$

thus partitioning $<\tau'_c>$ values into their homogeneous and inhomogeneous components below and above $h_{LIC}$.
Appendix B: SDA retrieval errors

An error model for all retrieved parameters of the SDA (in particular $\Delta \tau_f$) is given in O’Neill et al. (2003). Two important influences on $\Delta \tau_f$, at least within the context of an empirical analysis of Eureka and Ny-Ålesund star photometry retrievals are the amplitude of $\tau_f$ and the second derivative of $\tau_a (\alpha’)$. Both influences can be approximated by a simple expression. In the first instance one has the pure differential in terms of $\tau_a$ and the fine-mode fraction ($\eta = \tau_f/\tau_a$):

$$d\tau_f = \eta d\tau_a + \tau_a d\eta.$$  \hspace{3cm} (B1)

Empirically one finds that rms errors associated with rms errors in the input AOD spectra are approximated by

$$\Delta \tau_f \equiv \tau_a \Delta \eta.$$  \hspace{3cm} (B2)

The uncertainty $\eta \Delta$ is a strong function of the curvature at least for positive $\alpha’$ (which is generally true for cases where $\eta$ is reasonably large). Thus

$$\Delta \tau_f \propto \tau_a \alpha’. $$ \hspace{3cm} (B3)

In the presence of comparatively strong variations in $\alpha’$, $\Delta \tau_f$ will be roughly proportional to $\alpha’$. For the 13 monthly averages of Fig. 3c, we obtained the results shown in Fig. B1. Curvature values were excessive in the Ny-Ålesund data of 2011–2012, and this produced the quite large values of $<\Delta \tau_f>$ seen in the figure. These excessive values correspond to unphysical spectral AOD variations, involving spectral changes (often nonphysical valleys and peaks) which cannot be described by Mie theory. The second-order spectral polynomial that we fit to AOD spectra before the application of the SDA tends to smooth out these artifactual variations, but there will nonetheless be a residual influence.

Figure B1. Variation of the monthly averaged error in the SDA fine-mode AOD ($<\Delta \tau_f>$) as a function of the monthly averaged spectral curvature ($<\alpha’>$, the second derivative of the spectral AOD; cf. O’Neill et al., 2003, for details). These monthly averages were computed using individual measurements rather than daily averages (and thus $\Delta \tau_f$ and $\alpha$ are not in bold).
Appendix C

Table C1. Symbol and acronym glossary.

| High-level definitions |  |
|------------------------|  |
| AOD                    | The community uses the abbreviation “AOD” to represent a variety of concepts. These range from nominal aerosol optical depth which has not been cloud-screened to the conceptual (theoretical) interpretation of aerosol optical depth. In this paper we use AOD in the latter sense and apply adjectives as required (see for example “raw AOD” below). |
| PBL                    | Planetary boundary layer. We attribute no special meteorological significance to this term: rather we confine its usage to the empirical observation of low-altitude, highly backscattering, and horizontally extensive CALIOP profiles of low DR. |
| Raw AOD                | Nominal AOD derived before temporal or spectral cloud screening. |
| SDA                    | Spectral deconvolution algorithm: \( \tau \) retrieval that employs AOD spectra as input (method described in O’Neill et al., 2003). |
| \( \tau \) \( x \)    | \( \tau_a, \tau_f, \) or \( \tau_c \) for total and fine- and coarse-mode AODs. Without explicit subscript qualification to another data source (CALIOP, GC, etc.) this nomenclature is reserved for outputs of the SDA (at a reference wavelength of 500 nm) applied to raw AOD spectra. \( \tau_a \) or \( \tau_c \) are conserved in the sense that \( \tau_a = \tau_f + \tau_c \). This conservation expression propagates through daily and monthly averages of the non cloud-screened, homogeneous, and rejected data ensembles (the data sets corresponding to raw AODs, cloud-screened AODs, and rejected raw AODs). |
| \(< \tau \) \( x \) \( > \) | Daily average of \( \tau \) \( x \) (in bold: this avoids an awkward nomenclature of \( \ll \tau \) \( x \) \( \gg \) for the monthly average of daily averages). |
| UT                     | Universal Time: the time standard (with respect to 24 h clock) employed throughout this study. |

| Lower-level definitions |  |
|------------------------|  |
| DR                     | CALIOP volume depolarization ratio (see Winker et al., 2009, for a definition and a discussion on the particulate typing capabilities of the DR). |
| GC                     | GEOS-Chem, version 9.01.03. FlexAOD (Flexible AOD) is employed to perform offline calculations of AOD. |
| \( h_{\text{LIC}} \)  | Assumed upper limit of LICs at Eureka (assumed to be 600 m). |
| LIC                    | Low-altitude ice crystals. |
| \( \tau \) \( x \), \( cs \) | \( \tau \) \( x \) values whose raw AOD inputs have been cloud-screened (have survived the cloud screening process). See \( \tau \) \( x \), \( \text{hom} \) entry. |
| \( \tau \) \( x \), \( \text{hom} \) | \( \tau \) \( x \) values associated with homogeneous conditions, defined as \( \tau \) \( x \), \( \text{hom} \) = \( \tau \) \( x \), \( cs \). |
| \( \tau \) \( x \), \( \text{rej} \) | \( \tau \) \( x \) values whose raw AOD inputs were rejected by the temporal cloud screening process (see Baibakov et al., 2015, for details). |
| \( \tau \) \( x \), \( \text{inh} \) | Inhomogeneous cloud or LIC contribution to \( \tau \) \( x \) (see Eq. 3). |
| \( \tau_a \), \( \text{CALIOP} \) | Daily averaged (532 nm) values of the CALIOP AOD product within 500 km of Eureka/Ny-Ålesund. |
| \( \tau_f \), \( \text{GC} \) | Daily averaged GEOS-Chem, \( \tau_f \) at 550 nm. In the supplementary information file, \( \tau_a, \text{GC} \) values are used for comparisons with \( \tau_a, \text{CALIOP} \) (i.e., since the CALIOP AOD product is not divided into fine- and coarse-mode contributions). |
| \( \tau_a \), \( \text{Herber} \) | AODs at 532 nm from the 10-year AOD climatology at Ny-Ålesund of Herber et al. (2002). Some simple interpolation was employed to estimate tropospheric AODs for months that were not given in their Table 3 (October, November, January, and March). Total AOD values were computed by adding a stratospheric AOD of 0.01 (derived from the 525 nm case of their Fig. 5). |
| \( \tau_f^* \)         | \( \tau_f \) values on days for which \( \tau_f/\tau_a \) values < 0.3 have been excluded. |
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