Parameterization of single-scattering properties of snow

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Received: 16 December 2014 – Accepted: 26 January 2015 – Published: 13 February 2015
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Published by Copernicus Publications on behalf of the European Geosciences Union.
Abstract

Snow consists of non-spherical grains of various shapes and sizes. Still, in many radiative transfer applications, single-scattering properties of snow have been based on the assumption of spherical grains. More recently, second-generation Koch fractals have been employed. While they produce a relatively flat phase function typical of deformed non-spherical particles, this is still a rather ad-hoc choice. Here, angular scattering measurements for blowing snow conducted during the CLimate IMpacts of Short-Lived pollutants In the Polar region (CLIMSLIP) campaign at Ny Ålesund, Svalbard, are used to construct a reference phase function for snow. Based on this phase function, an optimized habit combination (OHC) consisting of severely rough (SR) droxtals, aggregates of SR plates and strongly distorted Koch fractals is selected. The single-scattering properties of snow are then computed for the OHC as a function of wavelength $\lambda$ and snow grain volume-to-projected area equivalent radius $r_{vp}$. Parameterization equations are developed for $\lambda = 0.199–2.7 \, \mu m$ and $r_{vp} = 10–2000 \, \mu m$, which express the single-scattering co-albedo $\beta$, the asymmetry parameter $g$ and the phase function $P_{11}$ as functions of the size parameter and the real and imaginary parts of the refractive index. The parameterizations are analytic and simple to use in radiative transfer models. Compared to the reference values computed for the OHC, the accuracy of the parameterization is very high for $\beta$ and $g$. This is also true for the phase function parameterization, except for strongly absorbing cases ($\beta > 0.3$). Finally, we consider snow albedo and reflected radiances for the suggested snow optics parameterization, making comparisons to spheres and distorted Koch fractals.

1 Introduction

Snow grains are non-spherical and often irregular in shape. Still, in many studies, spherical snow grains have been assumed in radiative transfer calculations, due to the convenience of using Mie theory. In fact, it has been shown that the spectral albedo
of snow can be fitted by radiative transfer calculations under the assumption of spherical snow grains, when the effective snow grain size is considered an adjustable parameter (i.e., determined based on albedo rather than microphysical measurements) (Wiscombe and Warren, 1980; Grenfell et al., 1994; Aoki et al., 2000). Snow albedo parameterizations used in climate models and numerical weather prediction models are often semi-empirical and do not specify the snow grain shape (for some examples, see Wang and Zeng, 2010). However, in most (if not all) physically-based albedo parameterizations that explicitly link the albedo to snow grain size, spherical snow grains are assumed (Flanner and Zender, 2005; Gardner and Sharp, 2010; Aoki et al., 2011).

It is, however, well known that the single-scattering properties (SSPs) of nonspherical particles, including the single-scattering albedo $\omega$, the phase function $P_{11}$, and the entire phase matrix $P$, can differ greatly from those of spheres.\(^1\) A consequence of this is that the assumed shape of snow grains has a profound effect on the bidirectional reflectance distribution function BRDF of snow (Mischenko et al., 1999; Xie et al., 2006). Furthermore, Aoki et al. (2000) showed that the modelled BRDF of snow agreed better with observations if, instead of the actual phase function for spheres, the Henyey–Greenstein (HG) phase function (Henyey and Greenstein, 1941) was assumed. The HG phase function is very smooth, while that of spheres features icebow and glory peaks not seen for real snow, along with very low sideward scattering. Therefore, Kokhanovsky and Zege (2004) recommend, instead of spheres, the use of Gaussian random spheres (Muinonen et al., 1996; Nousiainen and Muinonen, 1999) or Koch fractals (Macke et al., 1996), which both exhibit a relatively featureless phase function. Since Gaussian random spheres have several free parameters while Koch fractals have none (except for the degree of distortion, for randomized Koch fractals), Koch fractals were selected by Kokhanovsky and Zege (2004). Subsequently, they have been used in several studies related to remote sensing of snow grain size and snow albedo (Lyapustin et al., 2009; Negi and Kokhanovsky, 2011; Kokhanovsky

\(^1\)While symbols and abbreviations are introduced at their first appearance, they are also listed in Table A1.
A different non-spherical shape model was considered by Zege et al. (2011), who tested, in their retrieval algorithm of snow grain size and soot concentration in snow, a mixture of hexagonal columns and plates with rough surfaces.

While it is clear that spheres are not an ideal choice for modeling the SSPs of snow, it is less clear which non-spherical model should be used. Although Kokhanovsky et al. (2011) demonstrated that the reflectance patterns computed for Koch fractals agreed reasonably well with actual measurements for snow, this shape model may still be regarded as an ad-hoc choice. It was selected by Kokhanovsky and Zege (2004) based on a comparison of phase functions for a small number of shape models with phase function measurements for laboratory-generated ice crystals (Barkey et al., 2002).

Kokhanovsky and Zege (2004) noted that the final decision of the shape model should be made when in situ phase function measurements for snow become available. The present paper makes a step towards this direction. We employ angular scattering measurements for blowing snow performed with a polar nephelometer (Gayet et al., 1997) during the CLimate IMpacts of Short-Lived pollutants In the Polar region (CLIMSLIP) campaign at Ny Ålesund, Svalbard (Guyot et al., 2013) to construct a reference phase function for snow grains at the wavelength $\lambda = 0.80 \mu m$. This phase function is used to select a new shape model for snow, an “optimized habit combination” (OHC) consisting of severely rough (SR) droxtals, aggregates of SR plates and strongly distorted Koch fractals. The SSPs for the OHC are then computed as a function of wavelength and snow grain size, and parameterization equations are developed for the single-scattering co-albedo $\beta = 1 - \omega$, the asymmetry parameter $g$, and the phase function $P_{11}$. Such parameterizations are of substantial practical significance, as they greatly facilitate the use of the OHC in radiative transfer applications. We are not aware of any such previous parameterizations for representing the snow SSPs.

For simplicity, close-packed effects are ignored in this paper. It has been shown by Kokhanovsky (1998) that, at least as a first approximation, they do not have a pronounced impact on the snow reflectance.
The outline of this paper is as follows. First, in Sect. 2, the models used to compute the SSPs of Koch fractals, Gaussian spheres and spheres are introduced, along with the database of Yang et al. (2013) used for several other shapes. In Sect. 3, the reference phase function for snow is constructed. In Sect. 4, several shape models are compared in terms of their ability to reproduce the reference phase function, and the OHC is selected. In Sect. 5, the SSPs for the OHC are computed as a function of wavelength and snow grain size, and in Sect. 6, parameterization equations are developed. In Sect. 7, the snow SSP parameterization is applied to radiative transfer computations, and comparisons are made to spheres and Koch fractals. Finally, a summary is given in Sect. 8.

2 Shape models and single-scattering data

Here, several shape models are considered as candidates for representing the SSPs of snow. These include (1) second-generation Koch fractals, (2) Gaussian random spheres, (3) nine different crystal habits in the Yang et al. (2013) single-scattering database and, for comparison, (4) spheres. The snow grains are assumed to consist of pure ice (i.e., no impurities such as black carbon are included). The ice refractive index of Warren and Brandt (2008) is employed.

The SSPs (extinction cross section, single-scattering albedo, phase function and asymmetry parameter) of Koch fractals are simulated using the geometric optics code of Macke (1993) (see also Macke et al., 1996). Both regular and distorted Koch fractals are considered. A regular second-generation Koch fractal has 144 equilateral triangular surface elements. Distortion is simulated using a statistical approach, where for each refraction-reflection event, the normal of the crystal surface is tilted randomly around its original direction (Macke et al., 1996). The zenith (azimuth) tilt angle is chosen randomly with equal distribution between $[0, \theta_{\text{max}}]$ ($[0, 360^\circ]$), where $\theta_{\text{max}}$ is defined using a distortion parameter $t = \theta_{\text{max}} / 90^\circ$. Values of $t = 0$ (regular), $t = 0.18$ (distorted), and $t = 0.50$ (strongly distorted) are considered. The geometric optics solution consists
of ray tracing and diffraction parts, which are combined as in Macke et al. (1996). For diffraction, the Fraunhofer (far-field) approximation is employed. Either 3 million (in Sect. 4) or 1 million (in Sect. 5) rays per case (i.e., crystal size, wavelength and degree of distortion) are used for the ray tracing part. Up to $\rho = 12$ ray-surface interactions per initial ray are considered (see Sect. 3A in Macke, 1993).

The SSPs of Gaussian random spheres are computed with the geometric optics code of Muinonen et al. (1996). Details of the Gaussian random sphere shape model are discussed (e.g.) in Nousiainen and McFarquhar (2004). The shape of the particles is described in terms of three parameters: the relative SD of radius $\sigma$, the power-law index $\nu$ in the Legendre polynomial expansion of the correlation function of radius (the weight of the $l$th degree Legendre polynomial $P_l$ being $c_l \propto l^{-\nu}$), and the degree of truncation $l_{\text{max}}$ for this polynomial expansion. In broad terms, increasing $\sigma$ increases the large-scale non-sphericity of the particle, while decreasing $\nu$ and increasing $l_{\text{max}}$ adds small-scale structure to the particle shape. Four values were considered for $\sigma$ (0.15, 0.20, 0.25 and 0.30), four for $\nu$ (1.5, 2.0, 2.5 and 3.0), and three for $l_{\text{max}}$ (15, 25 and 35), which yields 48 parameter combinations. A total of 1 million rays with 1000 realizations of particle shape per case were employed in the ray tracing computations. Diffraction was computed by applying the Fraunhofer approximation to equivalent cross-section spheres.

Recently, Yang et al. (2013) published a comprehensive library of SSPs of non-spherical ice crystals, for wavelengths ranging from the ultraviolet to the far infrared, and for particle maximum dimensions $d_{\text{max}}$ ranging from 2 µm to 10 000 µm. The library is based on the Amsterdam discrete dipole approximation (Yurkin et al., 2007) for small particles (size parameter smaller than about 20) and improved geometric optics (Yang and Liou, 1998; Bi et al., 2009) for large particles. Here, single-scattering properties for nine ice particle habits in the Yang et al. (2013) database are used: droxtals, solid and hollow hexagonal columns, aggregates of 8 columns, plates, aggregates of 5 and 10 plates, and solid and hollow bullet rosettes. For each habit, the SSPs are provided for three degrees of particle surface roughness: completely smooth (CS), moderately
rough (MR) and severely rough (SR). The effect of roughness is simulated in a way that closely resembles the treatment of distortion for Koch fractals: the surface slope is distorted randomly for each incident ray, assuming a normal distribution of local slope variations with a SD of 0, 0.03 and 0.50 for the CS, MR and SR particles, respectively, in Eq. (1) of Yang et al. (2013). In fact, this approach does not represent any specific roughness characteristics, but rather attempts to mimic the effects on SSPs due to non-pristine crystal characteristics in general (both roughness effects and irregularities).

For comparison, results are also shown for spheres. The SSPs of spheres are computed using a Lorenz-Mie code (de Rooij and van der Stap, 1984; Mischenko et al., 1999).

3 Observation-based phase function for blowing snow

We employ as a reference an observation-based phase function for blowing snow. The reference phase function was derived from measurements conducted during the CLIMSLIP field campaign at Ny Ålesund, Svalbard (Guyot et al., 2013). The angular scattering coefficient $Ψ(θ_s)[\mu m^{-1}sr^{-1}]$ of blowing snow was measured with the Polar Nephelometer (PN; Gayet et al., 1997; Crépel et al., 1997) on 23 and 31 March 2012, at 31 scattering angles in the $15° \leq θ_s \leq 162°$ range at a nominal wavelength of $λ = 0.80 \mu m$. The corresponding phase function $P_{11}(θ_s)$ was obtained by normalizing $Ψ(θ_s)$ by the volume extinction coefficient $σ_{ext}$:

$$P_{11}(θ_s) = 4\pi \frac{Ψ(θ_s)}{σ_{ext}}. \quad (1)$$

Here $σ_{ext}$ was estimated from the PN data following Gayet et al. (2002), with a quoted accuracy of 25%.

The derived phase functions are shown in Fig. 1a. There are only minor differences between the 23 March and 31 March cases. In both cases $P_{11}$ decreases sharply from...
15 to 50°, then more gradually until 127°. At larger scattering angles $P_{11}$ rather increases slightly, with a local maximum around 145° (discussed below). Hereafter, the average over the two cases is used as a reference for the modeled phase functions:

$$P_{11}^{\text{ref}} = 0.5 \cdot (P_{11}^{23 \text{ March}} + P_{11}^{31 \text{ March}}).$$

(2)

In Fig. 1b, $P_{11}^{\text{ref}}$ is compared with three other phase functions: a non-precipitating cirrus case over Southern France in the CIRRUS’98 experiment (Durand et al., 1998) (discussed in Jourdan et al., 2003), and two phase functions for glaciated parts of nimbostratus over Svalbard in the ASTAR 2004 experiment, corresponding to Clusters 6 and 7 in Jourdan et al. (2010). These phase functions were derived from raw PN data using a statistical inversion scheme (Jourdan et al., 2003, 2010). Perhaps as expected, the blowing snow phase function $P_{11}^{\text{ref}}$ is generally closer to the glaciated nimbostratus phase functions than to the cirrus phase function. In particular, at sideward angles between roughly 55° and 135°, $P_{11}^{\text{ref}}$ falls mostly between the two nimbostratus phase functions, while the cirrus phase function exhibits somewhat smaller values. The smallest $P_{11}$ in the cirrus and nimbostratus cases occurs at $\theta_s = 120°$, as compared with $\theta_s = 127°$ for $P_{11}^{\text{ref}}$. All four phase functions then increase until $\theta_s \approx 140°$, after which the nimbostratus and cirrus phase functions become quite flat. In contrast, $P_{11}^{\text{ref}}$ shows a local maximum around $\theta_s \approx 145°$.

It is possible that the maximum at $\theta_s \approx 145°$ is an artifact. It may be caused by light contamination due to reflection on photodiodes, which is often seen in PN measurements (Jourdan et al., 2003). However, this feature has only a small impact on the snow SSP parameterizations derived in this paper. This detail cannot be captured by any of the shape models considered, so it is not present in the parameterized phase functions. Its influence on the asymmetry parameter is also modest. Even a complete elimination of the maximum by linear interpolation of $P_{11}^{\text{ref}}$ between the minima at 127° and 155° would increase $g$ by only $\approx 0.007$. 

880
The size distribution of blowing snow was measured with the Cloud Particle Imager (CPI) instrument (Lawson et al., 2001). The CPI registers particle images on a solid state, one million pixel digital charge-coupled device (CCD) camera by freezing the motion of the particle using a 40 ns pulsed, high power laser diode. Each pixel in the CCD camera array has an equivalent size in the sample area of 2.3 µm. In the present study, the minimum size for the CPI’s region of interest is set up to 10 pixels. Therefore particles with sizes ranging approximately from 25 µm to 2 mm are imaged.

Figure 2a shows examples of particles imaged by the CPI on 31 March 2012. While some needle-shaped crystals can be spotted, many of the crystals are irregular, which also applies to the 23 March 2012 case. Size distributions derived from the CPI data are shown in Fig. 2b. A lognormal distribution was fitted to the data (averaged over the 23 and 31 March cases):

\[
n(d_p) = \frac{1}{\sqrt{2\pi \ln \sigma_g d_p}} \exp \left[ -\frac{(\ln d_p - \ln d_{p,0})^2}{2\ln^2 \sigma_g} \right].
\]  

Here, \(d_p\) is the projected-area equivalent diameter of the particles, \(d_{p,0} = 187\) µm is the median diameter, and \(\sigma_g = 1.62\) the geometric SD. This size distribution was used for all shape models, when comparing the modeled phase functions with \(P_{11}^{\text{ref}}\). However, since absorption is weak at \(\lambda = 0.80\) µm and the particles are much larger than the wavelength, the modeled \(P_{11}\) is only weakly sensitive to the size distribution employed.

4 Selecting a shape model for snow optics

The purpose of this section is to select a shape model of snow for use in Sects. 5 to 7. The phase function for blowing snow from the CLIMSLIP campaign, as defined by Eq. (2), is used as a reference. It is emphasized that the approach is deliberately pragmatic: we do not attempt to model the scattering based on the shapes of the
observed snow grains, but rather try to develop an equivalent microphysical model for representing the SSPs.

To provide a quantitative measure for the agreement between the modeled and reference phase functions \(P_{11}^{\text{model}}\) and \(P_{11}^{\text{ref}}\), respectively) we define a cost function as the root-mean-square error of the logarithm of phase function:

\[
\text{cost} = \sqrt{\frac{\int_{15^\circ}^{162^\circ} \left( \ln P_{11}^{\text{model}} - \ln P_{11}^{\text{ref}} \right)^2 \sin \theta_s d\theta_s}{\int_{15^\circ}^{162^\circ} \sin \theta_s d\theta_s}}.
\] (4)

To start with, the phase function for single crystal shapes is compared with \(P_{11}^{\text{ref}}\) in Fig. 3. To be consistent with the CLIMSLIP observations, the phase function is computed at \(\lambda = 0.80\,\mu\text{m}\), and it is integrated over the size distribution defined by Eq. (3). Several points can be noted.

First, unsurprisingly, the phase function for spheres agrees poorly with the observations (Fig. 3a). In particular, sideward scattering is underestimated drastically, and there is a strong “icebow” peak at \(\theta_s = 134^\circ\), which is not seen in \(P_{11}^{\text{ref}}\).

Second, for 2nd generation Koch fractals (Fig. 3b), the agreement with \(P_{11}^{\text{ref}}\) is considerably better than for spheres. The main features of the phase function are similar for regular and distorted Koch fractals. However the regular Koch fractal’s phase function exhibits several sharp features specific to the fractal geometry, which are not observed in \(P_{11}^{\text{ref}}\). The distorted Koch fractals’ versions are more consistent with the measurements even though marked deviations from \(P_{11}^{\text{ref}}\) are still present. Scattering is underestimated between 15 and 30° and overestimated between 45 and 100°. Also, the gradient of \(P_{11}\) in the backscattering hemisphere is consistently negative, while \(P_{11}^{\text{ref}}\) rather increases slightly between 127 and 162°. Overestimated sideward scattering by Koch fractals has been previously noted in the context of cirrus clouds (Francis et al., 1999) and in a comparison with a measured phase function for laboratory-generated ice crystals (Fig. 3 in Kokhanovsky and Zege, 2004).
Third, for Gaussian spheres, the level of agreement with \( P_{11}^{\text{ref}} \) depends on the shape parameters chosen. Four cases out of the 48 considered are shown in Fig. 3c (for all of these, \( l_{\text{max}} = 15 \), but the general features for \( l_{\text{max}} = 25 \) and \( l_{\text{max}} = 35 \) are similar). For example, for the parameter values \( \sigma = 0.15 \) and \( \nu = 3.0 \), which are close to those estimated from shape analysis of small quasi-spherical ice crystals in cirrus clouds in Nousiainen et al. (2011), the deviations from \( P_{11}^{\text{ref}} \) are substantial. The phase function features undesirable large-scale oscillations, and in particular, scattering at \( \theta_s \approx 45–75^\circ \) is underestimated substantially. Best agreement with \( P_{11}^{\text{ref}} \) is obtained in the case \( \sigma = 0.30, \nu = 0.15 \), which features both pronounced large-scale non-sphericity and small-scale structure in the particle shape. The sideward scattering is overestimated (mainly between 70 and 100°), but the cost function (0.163) is clearly smaller than that for distorted Koch fractals (0.284), and is, in fact, the smallest among all single-habit shape models considered.

Fourth, regarding the habits in the Yang et al. (2013) database (Fig. 3d–l), both visual inspection and the cost function values indicate that the agreement with \( P_{11}^{\text{ref}} \) improves with increasing particle surface roughness. While completely smooth and, in many cases, moderately rough particles exhibit halo peaks, for severely rough particles the phase function is quite smooth and featureless, as is \( P_{11}^{\text{ref}} \). It is further seen that in general, increasing the roughness increases sideward scattering and reduces the asymmetry parameter. While none of the habits considered provides perfect agreement with \( P_{11}^{\text{ref}} \), the cost function is smallest for the aggregate of 8 columns (0.172).

Since none of the individual shape models agrees fully satisfactorily with \( P_{11}^{\text{ref}} \), we considered combinations of two or three shapes. Conceptually, this is analogous to the modeling of SSPs of irregular dust particles with a shape distribution of spheroids, which is used operationally in a variety of applications (Dubovik et al., 2006, 2011; Levy et al., 2007). We thus use

\[
P_{11}^{\text{model}} = \sum_{j=1}^{n} w_j P_j^{11},
\]  

(5)
where \( n = 2 \) or \( n = 3 \) is the number of shapes in a combination and \( P_{11}^{j} \) is the phase function for shape \( j \), integrated over the size distribution (Eq. 3) for each shape separately. Thus, the potential dependence of snow crystal shapes on their size is not considered here. For each combination of shapes considered, the optimal weight factors \( w_j \) were searched by minimizing the cost function (Eq. 4), subject to the conditions that all \( w_j \) are non-negative and their sum equals 1. Since pristine particles and even moderately rough particles feature halo peaks (or an icebow peak in the case of spheres), which are absent in \( P_{11}^{\text{ref}} \), the following groups of habits are considered: distorted Koch fractals, Gaussian spheres, and severely rough (SR) particles in the Yang et al. (2013) database.

Figure 4 illustrates a comparison with \( P_{11}^{\text{ref}} \) for three single-habit cases (Fig. 4a and d) (the best Koch fractal case, the best Gaussian sphere case, and the best case with Yang et al. (2013) particles), the best three two-habit cases (Fig. 4b and e) and the best three three-habit cases (Fig. 4c and f), as defined in terms of the cost function. As expected, the agreement of \( P_{11}^{\text{model}} \) with \( P_{11}^{\text{ref}} \) improves with increasing number of crystals in the combination. The best three-habit cases follow \( P_{11}^{\text{ref}} \) quite faithfully, though slightly underestimating \( P_{11}^{\text{ref}} \) in near-forward directions and not capturing the (possibly artificial) details of \( P_{11}^{\text{ref}} \) near \( \theta_s = 145^\circ \). Furthermore, it is seen that the best three-habit combinations produce nearly identical \( P_{11} \), agreeing even better with each other than with \( P_{11}^{\text{ref}} \). These combinations, like most other three-habit combinations with low values of the cost function, include SR droxtals and strongly distorted Koch fractals, but the third habit included in the combinations varies from case to case.

The relationship between the asymmetry parameter \( g \) and the cost function is considered in Fig. 5a, where all single-habit cases and combinations of two or three habits are included. While high values of cost function can occur at any \( g \), the lowest values (< 0.10) always occur for three-habit combinations with 0.775 < \( g < 0.78 \). This supports a best estimate of \( g \approx 0.78 \) for snow at \( \lambda = 0.80 \mu m \), of course subject to the assumption...
that the measurements for blowing snow used to construct \( P_{11}^{\text{ref}} \) are also representative of snow on ground.

While the cost function is able to constrain \( g \) quite well, the single-scattering co-albedo \( \beta \) is equally important. Figure 5b shows a scatter plot of cost function vs. the non-dimensional absorption parameter (Kokhanovsky and Zege, 2004; Kokhanovsky, 2013)

\[
\xi = \frac{C_{\text{abs}}}{\gamma V} = \frac{Q_{\text{ext}}P\beta}{\gamma V},
\]

where \( C_{\text{abs}} \) is the absorption cross section, \( Q_{\text{ext}} \) the extinction efficiency, \( P \) the projected area and \( V \) the volume, all integrated over the size distribution, and \( \gamma = 4\pi m_i/\lambda \), \( m_i = 1.34 \times 10^{-7} \) being the imaginary part of the refractive index and \( \lambda = 0.80 \mu m \) the wavelength. Most values of \( \xi \) for non-spherical particles lie between 1.55 and 1.75, which is considerably higher than the value for spheres (1.29). However, there is no obvious convergence of \( \xi \) with decreasing cost function. Thus, the cost function does not constrain \( \xi \) properly, which is expected since at \( \lambda = 0.80 \mu m \), absorption is quite weak and has a negligible effect on the phase function.

The differences in cost function, asymmetry parameter and phase function (Figs. 4c and f and 5a) between the habit combinations with lowest cost function values are very small, but the relative differences in \( \beta \) and \( \xi \) are somewhat larger (Fig. 5b). This makes the choice of a single “best” habit combination for representing the SSPs of snow somewhat arbitrary. For further use in representing the SSPs as a function of wavelength and size, we select the following habit combination: 36% of SR droxtals, 26% of aggregates of 10 SR plates, and 38% strongly distorted 2nd generation Koch fractals \((t = 0.50)\), where the weights refer to fractional contributions to the projected area. For this habit combination, the cost function is 0.086, \( g = 0.778 \), and \( \xi = 1.62 \). This habit combination is represented with a blue line in Fig. 4c and f and is marked with an arrow in Fig. 5a and b. Hereafter, this habit combination will be referred to as the “optimized habit combination” (OHC).
5 Snow single-scattering properties as a function of size and wavelength

The SSPs, including the extinction efficiency $Q_{\text{ext}}$, single-scattering co-albedo $\beta$, asymmetry parameter $g$ and scattering phase function $P_{11}(\theta_s)$ were determined for the OHC, for 140 wavelengths between 0.199 and 3 µm and for 48 particle sizes between 10 and 2000 µm. Here, the size is defined as the volume-to-projected area equivalent radius $r_{vp} = 0.75V/P$. As stated above, the OHC consists of SR droxtals, aggregates of 10 SR plates, and strongly distorted Koch fractals. The SSPs for droxtals and aggregates of plates were taken from the Yang et al. (2013) database (interpolated to fixed values of $r_{vp}$) while those of Koch fractals were computed using the geometric optics code of Macke (1993), as explained in Sect. 2. Four caveats should be noted:

1. due to problems associated with the truncation of numerical results to a finite number of digits (P. Yang, personal communication, 2013), the values of $\beta$ in the Yang et al. (2013) database are unreliable in cases of very weak absorption. To circumvent this issue, it was assumed that in cases of weak absorption ($\beta < 0.001$ for Koch fractals), the values for droxtals and aggregates of plates may be approximated as

$$\beta_{\text{droxtal}} = 0.943\beta_{\text{fractal}},$$

$$\beta_{\text{aggregate}} = 0.932\beta_{\text{fractal}}.$$  \hspace{1cm} (7)

Here the scaling factors were determined as $\bar{\beta}_{\text{droxtal}}/\bar{\beta}_{\text{fractal}}$ and $\bar{\beta}_{\text{aggregate}}/\bar{\beta}_{\text{fractal}}$, where the overbar refers to averages over the cases in which $0.001 < \beta_{\text{fractal}} < 0.01$ and the size parameter $x = 2\pi r_{vp}/\lambda > 100$.

2. While the largest maximum dimension for particles in the Yang et al. (2013) database is 10 000 µm for all habits, the corresponding maximum values of $r_{vp}$ are smaller and depend on the habit. For droxtals, $r_{vp,\text{max}} = 4218$ µm, while for the aggregates of 10 plates, it is only $r_{vp,\text{max}} = 653$ µm. Thus, to extend the SSPs for...
the OHC to sizes up to \( r_{vp} = 2000 \mu m \), we extrapolated the SSPs for the aggregates of plates based on how the SSPs depend on size for Koch fractals. See Appendix A for details.

3. The SSPs for Koch fractals were computed using a geometric optics code, which means that the accuracy deteriorates somewhat in cases with smaller size parameters (typically for \( x < 100 \)). This issue pertains mainly to small snow crystals at near-IR wavelengths (e.g., for \( \lambda = 2.5 \mu m \), \( x = 100 \) corresponds to \( r_{vp} \approx 40 \mu m \)).

4. Lastly but importantly, since the OHC was selected based on measurements at a single wavelength \( \lambda = 0.80 \mu m \) for only two cases, there is no guarantee that it represents the snow SSPs equally well at other wavelengths, or for all snow grain sizes.

Figure 6 compares wavelength-dependent SSPs for the OHC with those for two shape assumptions previously used in modeling snow optics: spheres and Koch fractals (distorted Koch fractals with \( t = 0.18 \) were selected for this comparison; this is close though not identical to the shape assumption used by Kokhanovsky et al., 2011). Two monodisperse cases are considered, with \( r_{vp} = 50 \mu m \) and \( r_{vp} = 1000 \mu m \), respectively. For all three habits, the asymmetry parameter \( g \) (Fig. 6a) and the single-scattering albedo \( \beta \) (Fig. 6b) show well-known dependencies on particle size and wavelength. Thus, \( g \) is largely independent of both \( \lambda \) and \( r_{vp} \) in the visible region where \( \beta \) is very small. In the near-IR region, \( \beta \) increases with increasing imaginary part \( m_i \) of the refractive index and with increasing particle size. With increasing \( \beta \), the fractional contribution of diffraction to the phase function increases, which results in larger values of \( g \). The most striking differences between the three shape assumptions occur for the asymmetry parameter, especially in the visible region, where \( g \approx 0.89 \) for spheres, \( g \approx 0.74 \) for distorted Koch fractals, and \( g \approx 0.77–0.78 \) for the OHC. The values of \( \beta \) for the OHC are also intermediate between the two single-shape cases: larger than those for spheres (except for \( r_{vp} = 1000 \mu m \) at the strongly absorbing wavelengths \( \lambda > 1.4 \mu m \),
but slightly smaller than those for distorted Koch fractals. The implications of these differences for snow albedo are considered in Sect. 7.

As the co-albedo values in Fig. 6b are strongly wavelength dependent through \(m_i\), we consider in Fig. 6c the non-dimensional absorption parameter \(\xi\) (defined by Eq. (6) above), to show more clearly the shape effects on absorption at the wavelengths \(\lambda = 0.199–1.4 \mu m\), where absorption by snow is relatively weak. Consistent with the co-albedo values (Fig. 6b) and previous studies (e.g. Kokhanovsky and Nauss, 2005), Fig. 6c indicates that absorption is generally stronger for non-spherical than spherical particles, for the same \(r_{vp}\). The difference is particularly clear in the visible region, where \(\xi \leq 1.3\) for spheres (except for some spikes that occur in the Mie solution especially for \(r_{vp} = 50 \mu m\)), \(\approx 1.7\) for the Koch fractals, and slightly over 1.6 for the OHC.

At wavelengths beyond \(\lambda = 1.0 \mu m\), \(\xi\) tends to decrease especially for the larger particle size \(r_{vp} = 1000 \mu m\) considered, as absorption no longer increases linearly with \(m_i\). Furthermore, in the UV region, Koch fractals and the OHC show a distinct increase in \(\xi\) with decreasing wavelength. This is related to the corresponding increase of the real part of the refractive index \(m_r\). Interestingly, it is found that for these shape assumptions, absorption scales linearly with \(m_r^2\), and furthermore, for Koch fractals, \(\xi/m_r^2 \approx 1\) when absorption is weak (Fig. 6d). For spheres, the dependence of \(\xi\) on \(m_r\) is weaker.

Equation (4) in Bohren and Nevitt (1983) provides the absorption efficiency of weakly absorbing spheres in the limit of geometric optics, which can be rewritten in terms of \(\xi\) as

\[
\xi = \frac{m_r^3 - (m_r^2 - 1)^{3/2}}{m_r} = m_r^2 - \frac{(m_r^2 - 1)^{3/2}}{m_r}.
\]

For \(r_{vp} = 1000 \mu m\), \(\xi\) for spheres follows this approximation closely until \(\lambda \approx 1.0 \mu m\) (Fig. 6c and d). However, it appears that for Koch fractals, only the first term should be included.

It should be noted that \(\xi\) for the OHC is not independent of that for Koch fractals (due to the scaling of co-albedo in Eqs. (7) and (8)). However, we found that \(\xi\) also scales
linearly with $m_r^2$ for Gaussian spheres (this was tested for $\sigma = 0.17$, $\nu = 2.9$, $l_{\text{max}} = 15$), suggesting that this might apply more generally to complex non-spherical particles.

6 Parameterizations for the single-scattering properties of snow

In this section, parameterization equations are provided for the computation of snow SSPs (extinction efficiency $Q_{\text{ext}}$, single-scattering co-albedo $\beta$, asymmetry parameter $g$ and scattering phase function $P_{11}(\theta_s)$) for the OHC discussed above. The parameterizations are provided for the size range $r_{vp} = 10–2000 \mu m$ and wavelength range $\lambda = 0.199–2.70 \mu m$. They are expressed in terms of the size parameter $x$ and real and imaginary parts of refractive index ($m_r$ and $m_i$). Here, the size parameter defined with respect to the volume-to-projected area equivalent radius is used:

$$x = x_{vp} = 2\pi \frac{r_{vp}}{\lambda}. \quad (10)$$

For the OHC, the size parameter defined with respect to the projected area is $x_p \approx 1.535 x_{vp}$.

6.1 Extinction efficiency

The extinction efficiency $Q_{\text{ext}}$ for the OHC is displayed in Fig. 7. For most of the wavelength and size region considered, $Q_{\text{ext}}$ is within 1% of the asymptotic value $Q_{\text{ext}} = 2$ for particles large compared to the wavelength. For simplicity, we assume this value in our parameterization, while acknowledging that the actual value tends to be slightly higher especially for small snow grains in the near-IR region.
6.2 Single-scattering co-albedo

The single scattering co-albedo is parameterized as

$$\beta = 0.470 \left\{ 1 - \exp \left[ -2.69 x_{\text{abs}} \left( 1 - 0.31 \min(x_{\text{abs}}, 2)^{0.67} \right) \right] \right\},$$

(11)

where the size parameter for absorption is defined as

$$x_{\text{abs}} = \frac{2\pi r_{\text{vp}}}{m_r m_i^2}.$$

(12)

The general form of this parameterization was inspired by the ice crystal optics parameterization of van Diedenhoven et al. (2014); however our definition of $x_{\text{abs}}$ differs from theirs in that the factor $m_r^2$ is included, based on the findings of Fig. 6c and d. The performance of this parameterization is evaluated in Fig. 8a and c. In Fig. 8a, the parameterized values (shown with contours) follow extremely well the reference values computed for the OHC (shading). The relative errors $\Delta \beta / \beta$ are mostly below 1%; errors larger than 3% (and locally even > 10%) occurring only for small snow crystals ($r_{\text{vp}} < 50\mu m$) at wavelengths $\lambda > 1.2 \mu m$. The rms value of the relative errors (computed over 125 values of $\lambda \in [0.199, 2.7 \mu m]$ and 48 roughly logarithmically spaced values of $r_{\text{vp}} \in [10, 2000 \mu m]$) is 1.4%.

6.3 Asymmetry parameter

The asymmetry parameter is parameterized as

$$g = 1 - 1.146[m_r - 1]^{0.8}[0.52 - \beta]^{1.05} \left[ 1 + 8x_{\text{vp}}^{-1.5} \right].$$

(13)

The form of this parametrization reflects how $g$ decreases with increasing $m_r$, increases with increasing absorption (i.e., increasing co-albedo $\beta$), and increases slightly with increasing size parameter $x_{\text{vp}}$ even at non-absorbing wavelengths (in the size parameter...
region where the geometric optics is not yet fully valid). In practice, the co-albedo $\beta$ plays the most important role (cf. van Diedenhoven et al., 2014), which explains the general increase of $g$ with increasing $r_{vp}$ in the near-IR region (Fig. 8b). The parameterized values of $g$ (shown with contours in Fig. 8b) follow the reference values (shading) very well. Note that when producing these results, parameterized rather than exact $\beta$ was used in Eq. (13). The differences from the reference are mostly below 0.001 at the weakly absorbing wavelengths up to $\lambda = 1.4 \, \mu m$, and while larger differences up to $|g| = 0.007$ occur at the strongly absorbing wavelengths (Fig. 8d), the overall rms error is only 0.0019.

6.4 Phase function

The phase function parameterization consists of three terms,

$$P_{11}(\theta_s) = w_{\text{diff}} P_{\text{diff}}(\theta_s) + w_{\text{ray}} P_{\text{ray}}(\theta_s) + P_{\text{resid}}(\theta_s),$$

(14)

which represent contributions due to diffraction, due to the ray tracing part, and a residual that corrects for errors made in approximating the former two parts. The weight factors for diffraction $w_{\text{diff}}$ and ray tracing $w_{\text{ray}}$ are given by

$$w_{\text{diff}} = \frac{1}{Q_{\text{ext}}^\omega} \approx \frac{1}{2\omega},$$

(15)

$$w_{\text{ray}} = \frac{Q_{\text{ext}}^\omega - 1}{Q_{\text{ext}}^\omega} \approx \frac{2\omega - 1}{2\omega},$$

(16)

where the latter form assumes $Q_{\text{ext}} = 2$.

For diffraction, the HG phase function (Henyey and Greenstein, 1941) is used:

$$P_{\text{diff}}(\theta_s) = P_{\text{HG}}(g_{\text{diff}}, \theta_s).$$

(17)
The HG phase function is given by

\[ P_{HG}(g, \theta_s) = \frac{1 - g^2}{[1 + g^2 - 2g \cos \theta_s]^{3/2}}, \]  

(18)

and the asymmetry parameter \( g_{\text{diff}} \) is approximated as

\[ g_{\text{diff}} = 1 - 0.60/x_{vp}. \]  

(19)

This treatment of diffraction, including the parameterization of \( g_{\text{diff}} \), is a rough approximation, and clearly not ideal for studies of very near-forward scattering, but it serves well the current purpose. On one hand, it improves the accuracy compared to the assumption of a delta spike, and on the other hand, the HG phase function has a very simple Legendre expansion

\[ P_{HG}(g, \theta_s) = \sum_{n=0}^{\infty} (2n + 1)g^n P_n(\cos \theta_s), \]  

(20)

where \( P_n \) denotes the \( n \)th order Legendre polynomial. This facilitates greatly the use of \( P_{HG} \) in radiative transfer models such as DISORT (Stamnes et al., 1988).

The phase function for the ray tracing part is approximated as

\[ P_{\text{ray}}(\theta_s) = w_1 P_{HG}(g_1, \theta_s) + (1 - w_1), \]  

(21)

where the latter term \( 1 - w_1 \) is intended to emulate the nearly flat behaviour of \( P_{11} \) in the near-backward scattering directions. The weight factor for the HG part is parameterized as

\[ w_1 = 1 - 1.53 \cdot \max(0.77 - g_{\text{ray}}, 0)^{1.2}, \]  

(22)
where $g_{\text{ray}}$ is the asymmetry parameter for the ray tracing (i.e., non-diffraction) part. It is derived from the condition $g = w_{\text{diff}}g_{\text{diff}} + w_{\text{ray}}g_{\text{ray}}$, which yields

$$g_{\text{ray}} = \frac{g - w_{\text{diff}}g_{\text{diff}}}{w_{\text{ray}}}. \quad (23)$$

The total asymmetry parameter $g$ is computed using Eq. (13) above. Finally, the asymmetry parameter $g_1$ needed in Eq. (21) is

$$g_1 = g_{\text{ray}}/w_1. \quad (24)$$

While the sum of the first two terms of Eq. (14) already provides a reasonably good approximation of the phase function (see below), the accuracy can be further improved by introducing the residual $P_{\text{resid}}$, which is represented as a Legendre series. It turns out that, except for cases with strong absorption, a series including terms only up to $n = 6$ yields very good results

$$P_{\text{resid}}(\theta_s) = \sum_{n=0}^{6} (2n + 1)a_nP_n(\cos \theta_s), \quad (25)$$

provided that $\delta$-M-scaling (Wiscombe, 1977) is applied, with a truncated fraction $f = a_6$. Thus,

$$P_{\text{resid}}(\theta_s) \approx P_{\text{resid}}^*(\theta_s) = 2f\delta(1 - \cos \theta_s) + (1 - f)\sum_{n=0}^{5} (2n + 1)\frac{a_n - f}{1 - f}P_n(\cos \theta_s)$$

$$= 2a_6\delta(1 - \cos \theta_s) + \sum_{n=0}^{5} (2n + 1)(a_n - a_6)P_n(\cos \theta_s), \quad (26)$$

where $\delta$ is Dirac's delta function. What remains to be parameterized, then, are the coefficients $a_0 \ldots a_6$. A rough but useful approximation is to express them as a simple
function of the co-albedo $\beta$ and the asymmetry parameter $g$:

$$a_n = c_{1n} + c_{2n}\beta + c_{3n}g + c_{4n}\beta g.$$  \hspace{1cm} (27)

The parameterization coefficients are given in Table 1. Note specifically that the coefficients $c_{m0}$ and $c_{m1}$ are all zero. The formulation of $P_{\text{diff}}$ and $P_{\text{ray}}$ ensures that the phase function (Eq. 14) is correctly normalized and that its asymmetry parameter is consistent with Eq. (13) even without considering $P_{\text{resid}}$; therefore $a_0 = a_1 = 0$. Equivalently, the Legendre expansion may be replaced by an ordinary polynomial. This yields

$$P_{\text{resid}}(\theta_s) \approx P_{\text{resid}}^*(\theta_s) = 2a_6\delta(1 - \cos \theta_s) + \sum_{n=0}^{5} b_n(\cos \theta_s)^n,$$  \hspace{1cm} (28)

where

$$b_n = d_{1n} + d_{2n}\beta + d_{3n}g + d_{4n}\beta g.$$  \hspace{1cm} (29)

The coefficients $d_{mn}$ are given in Table 2. In summary, the phase function parameterization reads

$$P_{11}(\theta_s) = w_{\text{diff}}P_{\text{HG}}(g_{\text{diff}}, \theta_s) + w_{\text{ray}}w_1P_{\text{HG}}(g_1, \theta_s) + w_{\text{ray}}(1 - w_1) + P_{\text{resid}}(\theta_s),$$  \hspace{1cm} (30)

where $P_{\text{resid}}(\theta_s)$ is given by Eq. (26) or, equivalently, by Eq. (28).

Finally, it is worth noting how this parameterization can be used in DISORT, when applying a “$\delta$-NSTR-stream” approximation for radiative transfer, NSTR being the number of streams. In this case, DISORT assumes by default a truncation factor $f = a_{\text{NSTR}}$. If NSTR > 6, the Legendre expansion for $P_{\text{resid}}$ in Eq. (26) should be formally extended to $n = \text{NSTR}$, with $a_n = a_6$ for $n = 7 \ldots \text{NSTR}$. Thus the Legendre coefficients input to DISORT become

$$p_n = \begin{cases} 1, & \text{for } n = 0 \\ w_{\text{diff}}g_{\text{diff}}^n + w_{\text{ray}}w_1g_1^n + a_n, & \text{for } 1 \leq n \leq 6 \\ w_{\text{diff}}g_{\text{diff}}^n + w_{\text{ray}}w_1g_1^n + a_6, & \text{for } 7 \leq n \leq \text{NSTR} \end{cases}$$  \hspace{1cm} (31)
where we have utilized the Legendre expansion of the HG phase function in Eq. (20).

To provide a compact view of how the phase function parameterization performs, we define, analogously to Eq. (4), a cost function as the rms error of the natural logarithm of the phase function,

$$\text{cost} = \sqrt{\frac{\int_{0^\circ}^{180^\circ} \left( \ln P_{11}^{\text{param}} - \ln P_{11}^{\text{OHC}} \right)^2 \sin \theta_s d\theta_s}{\int_{0^\circ}^{180^\circ} \sin \theta_s d\theta_s}}, \quad (32)$$

where $P_{11}^{\text{param}}$ is the parameterized phase function and $P_{11}^{\text{OHC}}$ is the reference value, defined here as the “exact” phase function computed for the OHC. Figure 9a shows the cost function for the full phase function parameterization, and Fig. 9b for a simpler parameterization that includes only the first two terms of Eq. (14) (i.e., $P_{\text{resid}}$ is excluded).

Note that the parameterized phase function is computed here using parameterized (rather than exact) values of $Q_{\text{ext}}$, $\beta$, and $g$.

Most importantly, Fig. 9a shows that in a large part of the wavelength and size domain, the accuracy of the full parameterization is very high, with cost function values $\leq 0.03$. This corresponds to a typical relative accuracy of 3% in the computed phase function, as compared with the reference values for the OHC. The primary exception is that substantially larger errors occur for large snow crystals at the strongly absorbing wavelengths in the near-IR region. In broad terms, the accuracy starts to degrade appreciably when $\beta > 0.3$, that is, in cases in which snow reflectance is quite low ($\beta = 0.3$ corresponds roughly to a spherical albedo of 0.03 for an optically thick snow layer). At the largest wavelengths considered ($\lambda > 2.5$ µm), somewhat larger values of the cost function also occur for smaller values of $r_{vp}$ and $\beta$. The cost function for the simplified parameterization (Fig. 9b) shows mainly the same qualitative features as the full parameterization in Fig. 9a; however, the cost function values in the weakly absorbing cases are $\approx 0.07$, in contrast with the values of $\approx 0.03$ for the full parameterization.
Figure 10 displays examples of phase function for nine combinations of $\lambda$ and $r_{vp}$. In the weakly absorbing cases in Fig. 10a–c, and also at the more strongly absorbing wavelength $\lambda = 1.50 \, \mu m$ for $r_{vp} = 10 \, \mu m$ and $r_{vp} = 100 \, \mu m$ (Fig. 10d, e), the full parameterization follows extremely well the reference phase function computed for the OHC, to the extent that the curves are almost indistinguishable from each other. Even at $\lambda = 2.00 \, \mu m$, the deviations from the reference are generally small in the cases with relatively small snow crystals ($r_{vp} = 10 \, \mu m$ and $r_{vp} = 100 \, \mu m$; Fig. 10g, h), although backward scattering is slightly overestimated in the latter case. In contrast, in cases with very strong absorption and large snow crystals ($r_{vp} = 1000 \, \mu m$ for $\lambda = 1.50 \, \mu m$ and $\lambda = 2.00 \, \mu m$ in Fig. 10f, i) there are more substantial deviations from the reference. Here, the parameterized phase function is generally underestimated in the backscattering hemisphere and overestimated at $\theta_s < 30^\circ$ especially for $\lambda = 2.00 \, \mu m$; $r_{vp} = 1000 \, \mu m$. Furthermore, the Legendre expansion in $P_{resid}$ leads to oscillations in the backscattering hemisphere, which do not occur in the reference phase function. Again, it should be noted that the largest errors occur in cases in which snow is very “dark”: the spherical albedo corresponding to the cases in Fig. 10f and i is only $\sim 0.005$.

In many respects, the simplified parameterization (i.e., without $P_{resid}$) produces quite similar phase functions as the full parameterization. Two differences can be noted. First, the simplified parameterization does not capture the slight increase in phase function at angles larger than $\theta_s \approx 120$–130°, which is present in the reference and full parameterization phase functions, and which was also suggested by the CLIMSLIP data for blowing snow at $\lambda = 0.80 \, \mu m$, along with the other phase functions in Fig. 1b. Second, in the cases with very strong absorption (Fig. 10f and i) the simplified phase function avoids the oscillations seen in the full parameterization.

7 Radiative transfer applications

In this section, we consider the impact of snow optics assumptions on snow spectral albedo $A$ and reflected radiances $L^\uparrow$. The purpose is, on one hand, to evaluate the accu-
racy of the proposed snow SSP parameterization, and on the other hand, to compare the results obtained with three shape assumptions: spheres, 2nd generation Koch fractals (distorted with $t = 0.18$) and the OHC proposed here. Throughout this section, the results for the OHC are used as the reference, although it is clear that they cannot be considered an absolute benchmark for scattering by snow. The radiative transfer computations were performed with DISORT (with 32 streams, delta-M-scaling included), assuming an optically thick (i.e., semi-infinite) layer of pure snow with a monodisperse size distribution.

First, snow albedo as a function of $\lambda$ and $r_{vp}$ is considered in Fig. 11. Direct incident radiation with a cosine of zenith angle $\mu_0 = \cos \theta_0 = 0.5$ is assumed. Figure 11a demonstrates the well-known features of snow albedo: the values are very high in the UV and visible region, and decrease with increasing particle size in the near-IR. The results computed using the parameterized snow optical properties $Q_{ext}$, $\beta$, $g$, and $P_{11}$ are almost indistinguishable from those obtained using the “exact” optical properties for the OHC. The differences between these two are mostly within 0.002 (Fig. 11b), although larger differences up to 0.02 occur for very small snow grains ($r_{vp} \approx 10–20 \mu m$) at wavelengths with strong absorption by snow ($\lambda > 1.4 \mu m$). These results are only weakly sensitive to the assumed direction of incident radiation. Furthermore, while the parameterized albedo values were computed using the full phase function parameterization, the values for the simplified parameterization (without $P_{\text{resid}}$ in Eq. (14)) differed very little from them, mostly by less than 0.001.

For distorted Koch fractals, the albedo values are higher than those for the OHC, but the difference is rather small, at most 0.017 (Fig. 11c). Conversely, for spheres, the albedo values are lower, with largest negative differences of $-0.08$ to the reference (Fig. 11d). This stems from the higher asymmetry parameter of spheres, which is only partly compensated by their lower co-albedo (Fig. 6). To put it in another way, for a given albedo $A$ in the near-IR region, a smaller (slightly larger) particle size is required for spheres (for distorted Koch fractals) than for the OHC.
To compare the simulated radiances distributions to the reference, we next consider the root-mean-square error in the logarithm of reflected radiances integrated over the hemisphere:

\[
\text{LOGRMSE} = \sqrt{\frac{1}{2\pi} \int_0^{2\pi} \int_0^\pi \left[ \ln L^\uparrow(\theta, \phi) - \ln L^\uparrow_{\text{OHC}}(\theta, \phi) \right]^2 \sin \theta d\theta d\phi},
\]

(33)

where \(\theta\) and \(\phi\) denote the zenith angle and azimuth angle, respectively, and \(L^\uparrow_{\text{OHC}}\) is the radiances in the reference computations for the OHC. Figure 12a–c shows LOGRMSE as a function of particle size and wavelength for the full parameterization, for three directions of incident radiation (\(\mu_0 = 0.8, \mu_0 = 0.4\) and \(\mu_0 = 0.1\), corresponding to \(\theta_0 = 36.9^\circ, \theta_0 = 66.4^\circ\) and \(\theta_0 = 84.3^\circ\), respectively). For weakly absorbing wavelengths up to \(\lambda = 1.4\, \mu\text{m}\), the performance of the parameterization is extremely good for all particle sizes, with values of LOGRMSE < 0.01 for \(\mu_0 = 0.8\) and \(\mu_0 = 0.4\) and between 0.01 and 0.02 for \(\mu_0 = 0.1\). LOGRMSE ~ 0.01 implies a typical relative accuracy of ~ 1% in the reflected radiances. The accuracy in radiances at weakly absorbing wavelengths is even higher than that in the phase function (Fig. 9a) because strong multiple scattering diminishes the effect of phase function errors. At wavelengths \(\lambda > 1.4\, \mu\text{m}\), LOGRMSE increases, not only due to larger phase function errors, but also because multiple scattering is reduced due to stronger absorption. Even here, LOGRMSE stays mainly below 0.05 for relatively small snow grains (\(r_{vp} < 100\, \mu\text{m}\)), but substantially larger errors occur in the cases with large and strongly absorbing grains, consistent with the modest accuracy of the phase function parameterization in these cases (Fig. 9b). These errors depend only weakly on \(\mu_0\). It should be noted that the largest relative errors occur in cases where the reflected radiances and radiance errors are small in an absolute sense and probably matter little for practical applications.

Values of LOGRMSE obtained using the simplified phase function parameterization are shown in Fig. 12d–f. Consistent with the phase function errors (cf. Fig. 9a vs. b),
the simplified parameterization is slightly less accurate in simulating reflected radiances than the full parameterization, except for the most strongly absorbing cases. Nevertheless, the accuracy is quite high for the weakly absorbing cases; LOGRMSE ranging from $\sim 0.01$ (or even less) for $\mu_0 = 0.8$ to $\sim 0.03$ for $\mu_0 = 0.1$.

For comparison, Fig. 12g and h shows LOGRMSE computed for distorted Koch fractals and spheres (for $\mu_0 = 0.4$ only). Unsurprisingly, LOGRMSE is generally smaller for Koch fractals than for spheres (e.g., 0.05–0.10 in weakly absorbing cases, as compared with $\sim 0.20$ for spheres). In both cases, again excepting large particles at strongly absorbing wavelengths, the values of LOGRMSE are substantially larger than those associated with the snow SSP parameterization. This indicates that in general, the inaccuracy in the parameterization is a minor issue in comparison with the radiance differences associated with different shape assumptions.

Examples of the angular distribution of reflected radiances are given in Figs. 13 and 14. Here, only a single particle size $r_{vp} = 200 \, \mu m$ is considered, and the azimuth angle for incident radiation is $\phi_0 = 0^\circ$. In Fig. 13, results are shown for three zenith angles of incident radiation, corresponding to $\mu_0 = 0.8$, $\mu_0 = 0.4$, and $\mu_0 = 0.1$, for a single wavelength $\lambda = 0.80 \, \mu m$. In Fig. 14, three wavelengths are considered ($\lambda = 0.30$, $1.40$, and $2.00 \, \mu m$) but for $\mu_0 = 0.4$ only. In each figure, panels (a)–(c) display the distribution of reflected radiances in the reference calculations for the OHC, while the remaining panels show the relative differences from the reference for distorted Koch fractals with $t = 0.18$ (panels d–f), for spheres (g–i), for the full snow SSP parameterization (j–l), and for the simpler parameterization without $P_{resid}$ in Eq. (14) (m–o). For brevity, only some main points are discussed.

First, it is seen, consistent with Fig. 12, that in general, the radiance distribution for spheres differs more from the reference than the distribution for Koch fractals does. For example, for $\lambda = 0.80 \, \mu m$ and $\mu_0 = 0.4$, both positive and negative differences larger than 50% occur for spheres (Fig. 13h), while for Koch fractals, the differences exceed 10% only locally (Fig. 13e). Furthermore, in the same case, the radiance errors are
< 2 % almost throughout the \((\theta, \phi)\) domain for the full parameterization (Fig. 13k), and mostly < 2 % even for the simplified parameterization (Fig. 13n).

Second, while the results noted above for \(\lambda = 0.80 \mu m\) and \(\mu_0 = 0.4\) are also mostly valid for \(\mu_0 = 0.8\) and \(\mu_0 = 0.1\), and for \(\lambda = 0.30 \mu m\) and \(\lambda = 1.40 \mu m\), some quantitative differences can be noted. When \(\mu_0\) decreases from 0.8 to 0.1, the pattern of reflected radiances becomes increasingly non-uniform and more sensitive to both the assumed particle shape and the errors in phase function parameterization. This occurs because the relative role of first-order scattering increases (e.g., Mischenko et al., 1999). For the same reason, the sensitivity of the radiance pattern to the phase function increases with increasing absorption. Thus, while the qualitative features are similar at the weakly absorbing wavelengths \(\lambda = 0.30 \mu m\) and \(\lambda = 0.80 \mu m\) and at the moderately absorbing wavelength \(\lambda = 1.40 \mu m\), the relative differences are generally largest at \(\lambda = 1.40 \mu m\). At the strongly absorbing wavelength \(\lambda = 2.00 \mu m\), at which snow albedo for the OHC is only 0.011, the radiance pattern is determined entirely by first-order scattering and is thus very sensitive to details of the phase function. In a relative (though not absolute) sense, the errors in parameterized radiances are much larger than at the other wavelengths considered, in part due to larger errors in the phase function (cf. Fig. 9).

Third, even at weakly absorbing wavelengths, the role of first-order scattering is clearly discernible: many differences in the pattern of reflected radiances can be traced directly to phase function differences. For example, at \(\lambda = 0.80 \mu m\), three regions appear in the radiance differences between distorted Koch fractals and the OHC for both \(\mu_0 = 0.4\) and \(\mu_0 = 0.1\) (Fig. 13e and f). Going from left to right, negative radiance differences occur at large values of \(\theta\) and small values of \(\phi\) (roughly for \(\theta > 65^\circ\) and \(\phi < 20^\circ\)), followed by a region of positive differences, and another region of negative differences (roughly for \(\theta > 40^\circ, \phi > 140^\circ\)). These regions occur because the phase function for Koch fractals is larger than that for the OHC at intermediate scattering angles \((29^\circ \leq \theta_s \leq 134^\circ)\) but smaller in the near-forward and near-backward directions. For spheres in Fig. 13h and i, the reflected radiances greatly exceed those for the OHC for roughly \(\theta > 60^\circ, \phi < 40^\circ\) because the phase function for spheres is generally
larger than that for the OHC for $\theta_s < 54^\circ$. Conversely, at larger $\theta_s$, the phase function for spheres is (mostly) considerably smaller than that for the OHC. This results in generally smaller reflected radiances for spheres in most of the $(\theta, \phi)$ domain with $\phi > 50^\circ$. As an exception, the icebow feature for spheres at $\theta_s \approx 135^\circ$ results in an arc with larger radiances for spheres than for the OHC.

### 8 Summary

In this work, measurements of angular distribution of scattering by blowing snow made during the CLIMSLIP campaign in Svalbard were used to select a shape model for representing the single-scattering properties (SSPs) of snow. An optimized habit combination (OHC) consisting of severely rough (SR) droxtals, aggregates of SR plates and strongly distorted Koch fractals was selected. The SSPs (extinction efficiency $Q_{\text{ext}}$, single-scattering co-albedo $\beta$, asymmetry parameter $g$ and phase function $P_{11}$) were then computed for the OHC as a function of wavelength and snow grain size. Furthermore, parameterization equations were developed for the SSPs for the wavelength range $\lambda = 0.199–2.7 \, \mu\text{m}$, and for snow grain volume-to-projected area equivalent radii $r_{vp} = 10–2000 \, \mu\text{m}$. The parameterizations are expressed in terms of the size parameter and real and imaginary parts of refractive index. The relative accuracy of the parameterization, as compared with the reference calculations for the OHC, is very high for the single-scattering co-albedo and the asymmetry parameter. This is also true for the phase function parameterization in weakly and moderately absorbing cases, while in strongly absorbing cases (mainly for $\beta > 0.3$), the accuracy deteriorates. Such strongly absorbing cases are, however, associated with small values of snow albedo and reflected radiances.

The SSPs and the resulting snow albedo and reflected radiances for the OHC were compared with two previously used shape assumptions for snow grains, spheres and second-generation Koch fractals. The asymmetry parameter for the OHC is distinctly smaller than that for spheres but slightly higher than that for Koch fractals. Consistent
with this, snow albedo for the OHC is generally substantially higher (slightly lower) than that for spheres (Koch fractals), for a given snow grain size $r_{vp}$. Also for the distribution of reflected radiances, spheres differ more from the OHC than Koch fractals do.

The main limitation of the current work is that the OHC was selected based on scattering measurements at a single wavelength $\lambda = 0.80 \, \mu m$, and most probably, it does not represent properly the actual distribution of snow grain shapes in blowing snow (or snow on ground). Therefore, there is no guarantee that it represents the snow SSPs equally well at other wavelengths, or for all snow grain sizes. Furthermore, the observations used here do not constrain properly the absorption by snow. It is also possible that the snow grain shapes, and therefore the SSPs of snow on ground might differ from those of blowing snow, and they might well vary from case to case. All this points to the need for validation of the derived parameterization against actual snow reflectance measurements in future work.

In spite of the concerns mentioned above, it seems reasonable to assume that the OHC selected here provides a substantially better basis for representing the SSPs of snow than spheres do, and it may also offer improved accuracy compared to the use of Koch fractals alone. Moreover, the parameterizations provided in this paper are analytic and simple to use, which should make them an attractive option for use in radiative transfer applications involving snow. A Fortran implementation of the snow SSP parameterizations is available at https://github.com/praisanen/snow_ssp.

Appendix A: Extrapolation of single-scattering properties

The largest value of volume-to-projected area equivalent radius for which the SSPs are defined for aggregates of 10 plates in the Yang et al. (2013) database is $r_{vp,max} = 653 \, \mu m$, which falls below the upper limit of 2000 \, \mu m considered for the OHC. Thus, to extend the SSPs for the OHC to sizes up to $r_{vp} = 2000 \, \mu m$, we extrapolated the SSPs for the aggregates of plates based on how the SSPs depend on size for Koch
fractals:

\[ Q_{\text{ext,aggregate}}(r_{vp}) = 2 + [Q_{\text{ext,aggregate}}(r_{vp,\text{lim}}) - 2] \cdot \frac{r_{vp,\text{lim}}}{r_{vp}} , \]  

\[ \beta_{\text{aggregate}}(r_{vp}) = \beta_{\text{aggregate}}(r_{vp,\text{lim}}) \cdot \frac{\beta_{\text{fractal}}(r_{vp})}{\beta_{\text{fractal}}(r_{vp,\text{lim}})} , \]  

\[ g_{\text{aggregate}}(r_{vp}) = 1 - [1 - g_{\text{aggregate}}(r_{vp,\text{lim}})] \cdot \frac{1 - g_{\text{fractal}}(r_{vp})}{1 - g_{\text{fractal}}(r_{vp,\text{lim}})} , \]  

\[ P_{11,\text{aggregate}}(r_{vp},\theta_s) = P_{11,\text{aggregate}}(r_{vp,\text{lim}},\theta_s) \cdot \frac{P_{11,\text{fractal}}(r_{vp},\theta_s)}{P_{11,\text{fractal}}(r_{vp,\text{lim}},\theta_s)} . \] 

Here, \( r_{vp,\text{lim}} = 650 \, \mu m \). While this is an ad-hoc approach, the resulting uncertainty in the SSPs for the OHC (in which the aggregates of plates have a weight of 26\%) is most likely small. When the extrapolation was based on droxtals instead of Koch fractals, this changed the values of \( g \) by at most 0.0025 and \( \beta \) by at most 0.006 (or 1.4\% in relative terms).

**Acknowledgements.** P. Räisänen was supported by the Nordic Centre of Excellence for Cryosphere-Atmosphere Interactions in a changing Arctic climate (CRAICC) and the Academy of Finland (grants nos. 140915 and 254195) and T. Nousiainen by the Academy of Finland (grant no. 255718) and the Finnish Funding Agency for Technology and Innovation (Tekes; grant no. 3155/31/2009). A. Kokhanovsky acknowledges the support of University of Bremen and project CLIMSLIP funded by BMBF. The CLIMSLIP field campaign was funded by the French Agence Nationale de la Recherche (ANR) and the Institut Polaire Français Paul Emile Victor (IPEV). We gratefully acknowledge the NILU and the Norsk Polarinstitutt for their technical assistance during the field campaign at Mount Zeppelin Station. Andreas Macke (Leibniz Institute for Tropospheric Research, Germany) is thanked for making available his ray tracing code. Ping Yang and Bingqi Yi (Texas AM University) are thanked for providing the Yang et al. (2013) database.
References


904
Nousiainen, T. and Muinonen, K.: Light scattering by Gaussian, randomly oscillating raindrops, J. Quant. Spectrosc. Ra., 63, 643–666, 1999. 875
Table 1. Parameterization coefficients appearing in Eq. (27).

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### Table 2. Parameterization coefficients appearing in Eq. (29).

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<td>5</td>
<td>2.07065</td>
<td>3.25673</td>
<td>-2.40933</td>
<td>-2.94094</td>
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Table A1. List of abbreviations and symbols.

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tr>
<td>CLIMSLIP</td>
<td>CLimate IMpacts of Short-Lived pollutants In the Polar region</td>
</tr>
<tr>
<td>CPI</td>
<td>cloud particle imager</td>
</tr>
<tr>
<td>CS</td>
<td>completely smooth particles (Yang et al., 2013)</td>
</tr>
<tr>
<td>DISORT</td>
<td>Discrete Ordinates Radiative Transfer Program for a Multi-Layered Plane-Parallel Medium (Stamnes et al., 1988)</td>
</tr>
<tr>
<td>HG</td>
<td>Heney–Greenstein (Heney and Greenstein, 1941)</td>
</tr>
<tr>
<td>LOGRMSE</td>
<td>root-mean-square error in the logarithm of reflected radiances</td>
</tr>
<tr>
<td>MR</td>
<td>moderately rough particles (Yang et al., 2013)</td>
</tr>
<tr>
<td>OHC</td>
<td>optimized habit combination</td>
</tr>
<tr>
<td>PN</td>
<td>polar nephelometer</td>
</tr>
<tr>
<td>SSP</td>
<td>single-scattering properties</td>
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<tr>
<td>SR</td>
<td>severely rough particles (Yang et al., 2013)</td>
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<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
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<tr>
<td>$\beta$</td>
<td>single-scattering co-albedo $= 1 - $ single-scattering albedo</td>
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<tr>
<td>$\delta$</td>
<td>Dirac's delta function</td>
</tr>
<tr>
<td>$\theta$</td>
<td>zenith angle</td>
</tr>
<tr>
<td>$\theta_0$</td>
<td>zenith angle for incident radiation</td>
</tr>
<tr>
<td>$\theta_s$</td>
<td>scattering angle</td>
</tr>
<tr>
<td>$\lambda$</td>
<td>wavelength</td>
</tr>
<tr>
<td>$\mu_0$</td>
<td>cosine of zenith angle for incident radiation</td>
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<td>$\nu$</td>
<td>power-law index in the Legendre polynomial expansion of the correlation function of radius for Gaussian random spheres</td>
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<tr>
<td>$\xi$</td>
<td>non-dimensional absorption parameter (Eq. 6)</td>
</tr>
<tr>
<td>$\sigma$</td>
<td>relative SD of radius for Gaussian random spheres</td>
</tr>
<tr>
<td>$\phi$</td>
<td>azimuth angle</td>
</tr>
<tr>
<td>$\omega$</td>
<td>single-scattering albedo</td>
</tr>
<tr>
<td>$f$</td>
<td>truncated fraction of phase function in $\delta$-M-scaling (Wiscombe, 1977)</td>
</tr>
<tr>
<td>$g$</td>
<td>asymmetry parameter</td>
</tr>
<tr>
<td>$g_1$</td>
<td>asymmetry parameter for the Heney–Greenstein part in Eq. (21), defined by Eq. (24)</td>
</tr>
<tr>
<td>$g_{\text{diff}}$</td>
<td>asymmetry parameter for diffraction (Eq. 19)</td>
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<tr>
<td>$g_{\text{ray}}$</td>
<td>asymmetry parameter for the ray-tracing part (Eq. 23)</td>
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<tr>
<td>$l_{\text{max}}$</td>
<td>degree of truncation of the Legendre polynomial expansion of the correlation function of radius for Gaussian random spheres</td>
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<tr>
<td>$m_i$</td>
<td>imaginary part of refractive index</td>
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<tr>
<td>$m_r$</td>
<td>real part of refractive index</td>
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<td>$p$</td>
<td>projected area</td>
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<td>$P_1$</td>
<td>phase function</td>
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<td>$P_1^\text{ref}$</td>
<td>reference phase function constructed from CLIMSLIP data (Eq. 2)</td>
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<td>$P_1^\text{HC}$</td>
<td>phase function for the optimized habit combination</td>
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<td>$P_1^\text{HG}$</td>
<td>Heney–Greenstein phase function (Eqs. 18, 20)</td>
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<td>$P_1^\text{diff}$</td>
<td>parameterized phase function for diffraction (Eq. 17)</td>
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<td>$P_1^\text{ray}$</td>
<td>parameterized phase function for the ray-tracing part (Eq. 21)</td>
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<td>$P_{\text{resid}}$</td>
<td>residual in the phase function parameterization (Eq. 25)</td>
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<tr>
<td>$P_r$</td>
<td>$r$th order Legendre polynomial</td>
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<tr>
<td>$Q_{\text{ext}}$</td>
<td>extinction efficiency</td>
</tr>
<tr>
<td>$r_{\text{vp}}$</td>
<td>volume-to-projected area equivalent radius</td>
</tr>
<tr>
<td>$t$</td>
<td>degree of distortion for Koch fractals</td>
</tr>
<tr>
<td>$V$</td>
<td>volume</td>
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<tr>
<td>$w_1$</td>
<td>weight factor for the Heney–Greenstein part in Eq. (21), defined by Eq. (22)</td>
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<td>$w_{\text{diff}}$</td>
<td>weight factor for the diffraction part in the parameterized phase function (Eqs. 14, 30), defined by Eq. (15)</td>
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<td>weight factor for the ray-tracing part in the parameterized phase function (Eqs. 14, 30), defined by Eq. (16)</td>
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<td>$x$</td>
<td>size parameter</td>
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<td>$x_{\text{abs}}$</td>
<td>size parameter for absorption (Eq. 12)</td>
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<tr>
<td>$x_{\text{vp}}$</td>
<td>size parameter defined with respect to the volume-to-projected area equivalent radius (Eq. 10)</td>
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Figure 1. (a) Phase function of blowing snow as derived from the CLIMSLIP data on 23 March 2012 (red) and on 31 March 2012 (blue). The reference phase function $P_{11}^{\text{ref}}$ (grey) was defined as the average of the 23 and 31 March cases. (b) Comparison of $P_{11}^{\text{ref}}$ with phase functions for non-precipitating cirrus (CIRRUS’98, black line) and glaciated Arctic nimbostratus (ASTAR Clusters 6 and 7, red and blue lines).
Figure 2. (a) Examples of snow crystals imaged by the CPI instrument on 31 March 2012 and (b) size distributions for both the 23 and 31 March cases.
**Figure 3.** Comparison of phase function for various shape models with the reference phase function derived from CLIMSLIP data ($P_{\text{ref}}^{11}$ shown with gray dots in each panel). (a) Spheres, (b) regular and distorted 2nd generation Koch fractals (with distortion parameters $t = 0.18$ and $t = 0.50$), (c) four realizations of Gaussian spheres, and (d–l) nine habits in the Yang et al. (2013) database. For each habit, the phase function was averaged over the size distribution defined by Eq. (3). In the figure legends, the two numbers in parentheses give the asymmetry parameter and the cost function defined by Eq. (4), respectively. For the Gaussian spheres in (c), the notation indicates the shape parameters (e.g., for 0.15_3.0, $\sigma = 0.15$ and $\nu = 3.0$); $l_{\text{max}}$ was fixed at 15. For the Yang et al. (2013) habits in (d–l), CS, MR and SR refer to particles with completely smooth surface, moderate surface roughness, and severe surface roughness, respectively.
Figure 4. Comparison of modeled phase functions with the reference phase function ($P_{11}^{\text{ref}}$ shown with gray dots in a–c). (a) Selected single-habit cases: 1 = distorted Koch fractals with $t = 0.18$; 2 = Gaussian spheres with $\sigma = 0.30$, $\nu = 1.5$ and $l_{\max} = 15$; and 3 = severely rough (SR) aggregates of 8 columns. (b) Best combinations of two habits: 4 = aggregates of 8 SR columns and SR hollow bullet rosettes (weights 0.61 and 0.39); 5 = aggregates of 8 SR columns and aggregates of 5 SR plates (weights 0.61 and 0.39); and 6 = aggregates of 8 SR columns and SR hollow columns (weights 0.68 and 0.32). (c) Best combinations of three habits: 7 = SR droxtals, SR hollow columns and distorted Koch fractals ($t = 0.50$) (weights 0.32, 0.30 and 0.38); 8 = SR droxtals, SR hollow bullet rosettes and distorted Koch fractals ($t = 0.50$) (weights 0.26, 0.36 and 0.38); and 9 = SR droxtals, aggregates of 10 SR plates and distorted Koch fractals ($t = 0.50$) (weights 0.36, 0.26 and 0.38). In the legends in (a–c), the two numbers in parentheses give the asymmetry parameter and the cost function defined by Eq. (4), respectively. (d–f) show the corresponding differences from $P_{11}^{\text{ref}}$. 
Figure 5. (a) A scatter plot of asymmetry parameter vs. cost function (Eq. 4) for single habits (black dots), for combinations of two habits (red dots), and for combinations of three habits (blue dots). The “optimized habit combination” selected for parameterization of snow single-scattering properties is marked with an arrow. (b) Same as (a), but for the non-dimensional absorption parameter $\xi$ vs. cost function (see Eq. 6). Note that some single-habit cases fall outside the range plotted here. These include spheres, for which cost $= 1.90$, $g = 0.892$, and $\xi = 1.29$. 
**Figure 6.** Comparison of single-scattering properties for spheres (black lines), distorted Koch fractals with $t = 0.18$ (red), and the optimized habit combination (blue), for $r_{vp} = 50 \mu m$ (solid lines) and $r_{vp} = 1000 \mu m$ (dashed lines), for a monodisperse size distribution. (a) Asymmetry parameter $g$; (b) single-scattering co-albedo $\beta = 1 - \omega$; (c) non-dimensional absorption parameter $\xi$ (Eq. 6); and (d) $\xi$ divided by the real part of refractive index squared. In (c and d), the grey line represents Eq. (9).
Figure 7. Extinction efficiency $Q_{\text{ext}}$ for the optimized habit combination as a function of wavelength ($\lambda$) and volume-to-projected area equivalent radius ($r_{\text{vp}}$).
Figure 8. Comparison of (a) parameterized single-scattering co-albedo $\beta$ (contours) with the reference values computed for the OHC (shading), and (b) parameterized asymmetry parameter $g$ (contours) with the reference values (shading). (c) Relative errors (%) in the parameterized co-albedo. (d) Absolute errors in the parameterized asymmetry parameter.
Figure 9. Cost function for the phase function parameterization as defined by Eq. (32) for (a) the full parameterization (Eq. 14) and (b) without the term $P_{\text{resid}}$. The black solid line indicates, for reference, a co-albedo value of $\beta = 0.3$, which approximately corresponds to a spherical albedo of 0.03 for an optically thick snow layer.
Figure 10. Examples of the reference phase function computed for the OHC (black lines) and of the parameterized phase function for the full parameterization (red lines) and the simplified parameterization without the term $P_{\text{resid}}$ in Eq. (14) (blue lines) for nine combinations of wavelength $\lambda$ and volume-to-projected area equivalent radius $r_{vp}$. For reference, the values of single-scattering co-albedo $\beta$, asymmetry parameter $g$, and cost functions for the full parameterization (cost1) and for the simplified parameterization (cost2) are listed in each panel.
Figure 11. Albedo of a semi-infinite snow layer for direct incident radiation with the cosine of zenith angle $\mu_0 = 0.5$. (a) Reference values computed for the OHC (shading) and values for the full snow optics parameterization (contours). (b) The difference between the parameterization and the reference, (c) between distorted Koch fractals ($t = 0.18$) and the reference, and (d) between spheres and the reference. Note that the colour scale differs between the figure panels.
Figure 12. Root-mean square errors in \( \ln(\text{radiance}) \) (Eq. 33) for (a–c) the full parameterization and (d–f) the simpler parameterization without the term \( P_{\text{resid}} \) in the phase function, as compared with reference calculations for the OHC, for three directions of incident radiation (cosine of zenith angle \( \mu_0 = 0.8, \mu_0 = 0.4, \) and \( \mu_0 = 0.1 \), respectively). (g and h) show the respective differences from the reference calculations for distorted Koch fractals (\( t = 0.18 \)) and spheres (for \( \mu_0 = 0.4 \) only).
Figure 13. (a–c) Angular distribution of reflected radiances for the OHC for a single wavelength $\lambda = 0.80 \, \mu m$ and a single particle size $r_{vp} = 200 \, \mu m$. The yellow sphere indicates the cosine of zenith angle for the incident radiation ($\mu_0 = 0.8$, $\mu_0 = 0.4$ and $\mu_0 = 0.1$ for (a–c), respectively). The azimuth angle for the incident radiation is $\phi_0 = 0^{\circ}$. (d–f) and (g–i) show the fractional differences in reflected radiances (in %) from the OHC for distorted Koch fractals with $t = 0.18$ and for ice spheres, respectively. (j–l) and (m–o) show the differences from the OHC for the full snow optics parameterization and for the simpler parameterization without $P_{\text{resid}}$ in Eq. (14).
Figure 14. As Fig. 13, but for three wavelengths $\lambda = 0.30$, 1.40 and 2.00 $\mu$m, for a single value of the cosine of zenith angle for incident radiation $\mu_0 = 0.4$ and a single particle size $r_{vp} = 200$ $\mu$m.