Determination of circumsolar radiation from Meteosat Second Generation

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Abstract. Reliable data on circumsolar radiation, which is caused by scattering of sunlight by cloud or aerosol particles, is becoming more and more important for the resource assessment and design of concentrating solar technologies (CSTs). However, measuring circumsolar radiation is demanding and only very limited data sets are available. As a step to bridge this gap, a method was developed which allows for determination of circumsolar radiation from cirrus cloud properties retrieved by the geostationary satellites of the Meteosat Second Generation (MSG) family. The method takes output from the COCS algorithm to generate a cirrus mask from MSG data and then uses the retrieval algorithm APICS to obtain the optical thickness and the effective radius of the detected cirrus, which in turn are used to determine the circumsolar radiation from a pre-calculated look-up table. The look-up table was generated from extensive calculations using a specifically adjusted version of the Monte Carlo radiative transfer model MYSTIC and by developing a fast yet precise parameterization. APICS was also improved such that it determines the surface albedo, which is needed for the cloud property retrieval, in a self-consistent way instead of using external data. Furthermore, it was extended to consider new ice particle shapes to allow for an uncertainty analysis concerning this parameter.

We found that the nescience of the ice particle shape leads to an uncertainty of up to 50%. A validation with 1 yr of ground-based measurements shows, however, that the frequency distribution of the circumsolar radiation can be well characterized with typical ice particle shape mixtures, which feature either smooth or severely roughened particle surfaces. However, when comparing instantaneous values, timing and amplitude errors become evident. For the circumsolar ratio (CSR) this is reflected in a mean absolute deviation (MAD) of 0.11 for both employed particle shape mixtures, and a bias of 4 and 11%, for the mixture with smooth and roughened particles, respectively. If measurements with sub-scale cumulus clouds within the relevant satellite pixels are manually excluded, the instantaneous agreement between satellite and ground measurements improves. For a 2-monthly time series, for which a manual screening of all-sky images was performed, MAD values of 0.08 and 0.07 were obtained for the two employed ice particle mixtures, respectively.

1 Introduction

Circumsolar radiation with regard to concentrating solar technology (CST) has been investigated mainly for two reasons: first, it can cause an underestimation of optical thickness from ground measurements and thus lead to an overestimation of the direct solar irradiance, which is the resource for CST (e.g. Grassl, 1971). Second, for the design and the precise evaluation of high-flux solar concentrators the radiance distribution inside and around the sun disk, called sunshape, needs to be known (e.g. Rabl and Bendt, 1982; Schubnell, 1992; Neumann and Witzke, 1999; Buie and Monger, 2004).

Circumsolar radiation is caused by forward scattering of sunlight by cloud or aerosol particles. If these particles are evenly distributed horizontally, the radiance decreases with
angular distance from the Sun. The steepness and shape of this angular gradient depends on the particles' type, shape and size as well as on the optical thickness. Thus, perception of circumsolar radiation by any optics pointed at the Sun is strongly dependent not only on its opening half-angle \( \alpha \) but also on the sky conditions. Such optics can be a pyrheliometer with \( \alpha = 2.5^\circ \) (World Meteorological Organization standard according to CIMO Guide, 2008, Chap. 7) but, for example, also a concentrating solar thermal power plant with \( \alpha < 1^\circ \). Furthermore, the discrepancy in perception caused by different opening angles is not constant and also varies with sky conditions. Since circumsolar radiation is commonly included in direct normal irradiance (DNI) measurements at higher amounts than perceived by CST plants, this can lead to systematic overestimation of the solar resource when DNI alone is available.

There has been some effort to measure circumsolar radiation from the ground (e.g. Noring et al., 1991; Neumann et al., 2002; DeVore et al., 2009; Wilbert et al., 2011, 2013) and also to simulate it for a range of atmospheric conditions (e.g. Thomalla et al., 1983). So far, however, circumsolar radiation has not been determined from satellite measurements, which have large advantages considering global coverage, site intra-comparability and financial costs compared to ground measurements. Moreover, satellite data are readily available for many regions of the world and covering longer time spans than most available ground measurement time series of circumsolar radiation. In this study a method is developed to derive the circumsolar radiation utilizing the Spinning Enhanced Visible and Infrared Imager (SEVIRI) aboard the geostationary Meteosat Second Generation (MSG) satellites (Schmetz et al., 2002).

The focus of this study lies on circumsolar radiation caused by cirrus clouds with an optical thickness \( \tau \) ranging from 0.1 to 3.0. Clouds in this optical thickness range affect radiation, but still allow for the operation of CSTs; however they are also detectable by satellites. Cirrus clouds typically occur in this range, while water clouds usually exhibit an optical thickness too large to allow for the operation of CSTs.

The presented method to derive the circumsolar radiation comprises two steps. First the particle size and optical thickness of the cirrus clouds are determined using the Algorithm for the Physical Investigation of Clouds with SEVIRI (APICS) (Bugliaro et al., 2011, 2012, 2013). A parameterization is then applied to convert these cloud properties into circumsolar radiation. We developed this parameterization based on simulations of the sunshape with an improved version of the radiative transfer solver “Monte Carlo Code for the Physically Correct Tracing of Photons in Cloudy Atmospheres”, MYSTIC (Mayer, 2009).

The manuscript is structured as follows. In Sect. 2, basic definitions are made. The problems and solutions with respect to the exact simulation of the sunshape with MYSTIC are described. Furthermore the difficulties of retrieving properties of thin cirrus clouds with APICS and respective improvements are outlined. Finally, the parameterization of the circumsolar radiation is developed. In Sect. 3, we apply the method to 1 yr of SEVIRI data processed through APICS and study the impact of the ice particle shape that so far cannot be determined from MSG. The results are also compared to ground measurements of the circumsolar ratio (CSR) performed at the Plataforma Solar de Almería (PSA) with the measurement system presented by Wilbert et al. (2013). A conclusion is given in Sect. 4.

2 Material and methods

2.1 Sunshape and circumsolar ratio

The one-dimensional radiance distribution along a radial cut outwards from the Sun’s centre is called sunshape. The circumsolar ratio (CSR) is a common scalar quantity that can be used to characterize the sunshape (Buie et al., 2003). It is defined as the normal irradiance coming from an annular region around the Sun divided by the normal irradiance from this circumsolar region and the sun disk. For the remainder of the document the term irradiance always refers to normal irradiance, i.e. irradiance on a surface perpendicular to the direction pointing at the Sun.

The disk angle \( \alpha_{\text{sun}} \) gives the extent of the sun disk measured from its centre to the edge. The circumsolar region reaches from the Sun’s edge to the angle \( \alpha_{\text{cir}} (> \alpha_{\text{sun}}) \), which is subject to arbitrary definition and measured from the Sun’s centre as well. With this we can write

\[
\text{CSR}(\alpha_{\text{cir}}) = \frac{\int_{0}^{2\pi} \int_{\alpha_{\text{sun}}}^{\alpha_{\text{cir}}} L(\alpha) \cos(\alpha) \sin(\alpha) \, d\alpha \, d\phi}{\int_{0}^{2\pi} \int_{0}^{\alpha_{\text{sun}}} L(\alpha) \cos(\alpha) \sin(\alpha) \, d\alpha \, d\phi},
\]

where \( L \) is the sunshape – i.e. the radiance depending on the angular distance \( \alpha \) from the Sun’s centre. The cosine term is safely neglected in our calculations, as even for the maximum \( \alpha_{\text{cir}} \) of 5° considered in this study, the errors due to this are smaller than 0.2%.

2.2 Radiative transfer modelling

The parameterization for the circumsolar radiation that is developed in the following is based on extensive simulations of the sunshape under different atmospheric conditions. Let us therefore briefly consider the radiative transfer code MYSTIC and how it was improved to allow for an exact simulation of the sunshape.

MYSTIC (Mayer, 2009) is a 3-D Monte Carlo radiative transfer solver which is part of the libRadtran radiative transfer package (Mayer and Kylling, 2005). It traces individual photon paths through the atmosphere, either forward or backward. All events in which the photon interacts with the atmosphere, like scattering and absorption, are treated statistically according to their physical probability density functions.
The scattering phase function of ice crystals exhibits a strong forward peak. This may cause rare but result-
dominating events – so-called “spikes”. Levelling the spikes increases computing time excessively. A solution for this problem was given recently by Buras and Mayer (2011). The variance reduction methods described in this publication are implemented in MYSTIC. It is therefore well suited to simulate the radiance distribution in the circumsolar region.

To simplify the radiative transfer, the Sun is commonly assumed to be a point source at infinite distance. All sunrays are therefore parallel and enter the atmosphere under the same angle. However this approximation is not appropriate when simulating radiance in the vicinity of the sun disk since the Sun has a finite angular extent. Furthermore the centre of the sun disk is brighter than the limb. This so-called limb darkening is caused by absorption in the Sun’s atmosphere and is therefore wavelength-dependent. To take account of these effects, a sun disk source was implemented in MYSTIC which uses the wavelength-dependent limb-darkening model as given in Scheffler and Elsässer (1990) and Köpke et al. (2001). This disk source is used in the simulation of the diffuse, as in the simulation of the direct radiation.

All simulations in the following neglect the temporal course of the Sun’s angular radius $\alpha_{\text{sun}}$ and refer to a mean angular sun radius of 0.266°. From reference simulations we estimate that the absolute error in CSR that arises from this is less than ±0.004 as long as $\alpha_{\text{cir}} > 0.375°$. However, as Neumann et al. (2002) demonstrated, it is important that the integration limit $\alpha_{\text{sun}}$ in Eq. (1) is consistent with the Sun’s radius, or otherwise larger errors will arise. Therefore, the Sun’s actual radius according to the Sun–Earth distance should be taken into account in Eq. (1) when calculating CSR from real ground-based sunshape measurements.

The model extensions are illustrated in Fig. 1. The differences between a simulation of the diffuse radiance with a point source (blue) and a sun disk source (green) are pronounced for angles smaller than $1°$ from the Sun’s centre, which is in line with findings by Grassl (1971). The red curve shows the total sunshape consisting of direct and diffuse radiation.

### 2.3 Optical properties of cirrus clouds

Passive satellite instruments with only one viewing direction do not provide information about the ice particle shape composition within a cloud, which therefore has to be assumed a priori. The particle shape influences the optical properties of the cloud, such as the scattering phase function and the single-scattering albedo. This in turn influences both the cloud property retrieval and the modelling of the circumsolar radiation. To assess the uncertainty that is caused by the assumption of the ice particle shape, we use several cloud bulk optical properties for modelling the circumsolar radiation, as well as for the cloud property retrieval with APICS.

Optical properties are considered both for clouds featuring a particle shape mixture and for clouds composed of particles of only one single shape. We use the latter to represent the extremes in the natural variability of the cloud’s composition.

The particle mixtures and associated optical properties are described in Baum et al. (2005a, b, 2011). We call the older version “Baum v2.0” and the newer version “Baum v3.5”. The latter incorporates more particle shapes and the particle surfaces are “severely roughened” while Baum v2.0 is composed of particles with smooth surfaces – except for aggregates, which also feature a rough surface in Baum v2.0. Further differences between Baum v2.0 and Baum v3.5 include a change of the particle-size-dependent shape mixture and an improvement in the method to calculate the single-scattering properties of the individual particles. The five different single-particle shapes that are considered here comprise solid and hollow columns, planar bullet rosettes, droxtals, and rough aggregates composed of eight hexagonal columns. Except for the aggregates, these particles feature smooth surfaces. The bulk optical properties for the single-particle shapes have been generated by Hong Gang and Claudia Emde using single-scattering properties derived from the models of Yang et al. (2000, 2005) (C. Emde, personal communication, 2012). These are referred to under the acronym HEY, the letters of which correspond to the contributors Hong, Emde and Yang. All optical property data sets cover an effective radius range of 5–90 µm except for Baum v3.5, which only extends from 5 to 60 µm.

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**Fig. 1.** Simulated broadband sunshape (integrated solar) for a cirrus cloud with optical thickness 0.5 and with the Sun in the zenith. Blue: diffuse radiance for a point source. Green: diffuse radiance for a disk source. Red: direct and diffuse radiance for a disk source. Optical properties for a cirrus composed of HEY solid columns (see Sect. 2.3) with an effective radius of 40 µm were employed in the simulations.
The effective radius \( r_{\text{eff}} \) is a parameter that is commonly used to characterize the scattering and absorption properties of disperse particle size distributions by means of a single scalar (Hansen and Travis, 1974; McFarquhar and Heymsfield, 1998). For spherical particles like water droplets it is defined as the ratio of the third to the second moment of the size distribution. There is, however, an ambiguity in the definition of \( r_{\text{eff}} \) for non-spherical particles. We stick to the definition that was used in the generation of the bulk optical properties (e.g. Baum et al., 2005a):

\[
r_{\text{eff}} = \frac{3 \int V(D)n(D)dD}{4 \int A(D)n(D)dD},
\]

where \( n \) is the number concentration, \( D \) the maximum dimension, \( V \) the volume and \( A \) the projected area of the particles.

### 2.4 Remote sensing of ice clouds with APICS and its optimization for optically thin clouds

This study relies on the APICS framework to derive effective radius and optical thickness of the cirrus clouds. APICS (Bugliaro et al., 2011, 2012, 2013) implements a cloud property retrieval based on the work of Nakajima and King (1990) for SEVIRI channels 1 and 3 in the solar spectrum (centred at 0.6 and 1.6 \( \mu \)m). APICS was originally developed as a multi-purpose cloud property retrieval. However for this study it is of special importance that optically thin cirrus clouds are retrieved with as little error as possible. To account for that, we modified APICS as described in the following.

The retrieval is only performed for pixels classified as cirrus. While APICS originally relied on a cirrus cloud mask generated by the Meteosat Second Generation Cirrus Detection Algorithm v2 (MeCiDa) (Krebs et al., 2007; Ewald et al., 2013), we produced cloud masks based on the algorithm “Cloud Optical properties derived from CALIOP and SEVIRI” (COCs) (Kox et al., 2011; Kox, 2012) since it detects more of the optically thin cirrus. Ostler (2011) and Bugliaro et al. (2012) compared the detection efficiency of COCS and MeCiDa utilizing airborne high-spectral-resolution lidar (HSRL) observations. They found that both algorithms detect virtually all of the cirrus clouds with \( \tau > 0.5 \), but COCS has advantages at smaller optical thickness: while MeCiDa detects about 50\% of the cirrus clouds with \( \tau \approx 0.2 \), COCS shows a higher detection efficiency of over 80\%. COCS uses a neural network approach to convert the brightness temperature information from the infrared channels of SEVIRI into the parameters ice optical thickness and cloud-top pressure. The neural network was trained with a collocated data set of SEVIRI observations and retrieval results for the CALIOP lidar, which is onboard the polar-orbiting satellite CALIPSO (Winker et al., 2009). As mentioned, the output of COCS is not a cloud flag per se, but an optical thickness value. To generate a cloud mask, all pixels that are assigned an optical thickness larger than 0.1 by COCS are assumed to be cloudy.

This cut-off criterion of \( \tau > 0.1 \) is necessary to keep the false alarm rate at an acceptable level (S. Kox, personal communication, 2012).

For the operation of APICS in this study it was assumed that channels 1 and 3 of the SEVIRI instrument aboard the “Meteosat 9” MSG satellite exhibit an underestimation of about 6\% (Ham and Sohn, 2010) and an overestimation of 2\%, respectively (P. Watts, EUMETSAT, personal communication, 2009). A preprocessing step takes care of the corresponding recalibration of reflectance values. Recently, Meirink et al. (2013) published similar calibration coefficients. In a satellite inter-calibration study they found an underestimation of 8\% and an overestimation of 3.5\% for the SEVIRI channels 1 and 3, respectively.

The APICS retrieval uses look-up tables (LUTs) in which pre-simulated reflectivity values for the two SEVIRI channels are stored as a function of the most relevant parameters, namely as a function of the sun and satellite zenith angles, the relative azimuth between the Sun and satellite, the albedo in both channels, the particle size in terms of the effective radius and the optical thickness. Simplifications and assumptions about the state of the atmosphere are required because the two independent pieces of information (the two satellite channels) only allow for the retrieval of two quantities, in our case optical thickness and effective radius.

The most important sources of uncertainty concerning thin ice clouds are the assumptions about the ground reflectivity, aerosol beneath the clouds and the ice particle shape. While we have no solution for the latter, we adapted APICS such that errors in the cloud property retrieval due to wrong assumptions of the ground reflectivity and long-term aerosol variability are reduced. This is outlined in the following.

APICS relies on an albedo value to describe the ground reflectivity. It must be determined a priori for both SEVIRI channels at every pixel. The original version of APICS used albedo products based on measurements of the Moderate Resolution Imaging Spectroradiometer (MODIS) aboard polar-orbiting satellites – either the “blacksky” or “whitesky” albedo from the Ambrals processing scheme (Strahler et al., 1999). During this study APICS was modified so that it generates its own self-consistent albedo product. This product is based on the SEVIRI clear-sky reflectance map, which is the average of the reflectance for a given time of day over the seven preceding days under clear-sky conditions (EUMOPS DOC 09 5165, 2011). The clear-sky reflectance contains contributions from the ground as well as from the atmosphere. From this combined signal the ground albedo needs to be extracted. The albedo values in both SEVIRI channels are therefore retrieved using the APICS LUTs. To this end it is evaluated for which albedo the pre-simulated reflectivity values match the clear-sky reflectance best, where \( \tau = 0 \). This procedure has the advantage of being consistent with the cloud property retrieval concerning atmospheric gas composition, radiative transfer modelling and instrument calibration. Furthermore it is assumed that the thus-retrieved
albedo also corrects for some of the long-term variability in the aerosol properties, which may deviate from the constant aerosol properties assumed in the simulations for the APICS LUTs.

The clear-sky reflectance map is routinely only available for 12:00 UTC. Therefore the albedo is only retrieved at this time and assumed to be constant during the day. The success rates (defined in the following) reached by APICS with this method are superior when compared to using the MODIS albedo data sets.

The cloud property retrieval results can be erroneous because of the uncertainties in the assumptions described above, and because of other shortcomings (e.g. 1-D radiative transfer calculations). Often the measured reflectivity pair cannot even be reproduced by any parameter combination in the LUT. In these cases the retrieval will return the maximal or minimal values of $\tau$ or $r_{\text{eff}}$ from the LUT such that the difference between the measured and pre-simulated reflectivity combination is minimized. We call these occurrences “outliers”. This definition of “outlier” is very strict. In principle one could add all those data points to the “hits”, which lie within the uncertainty range of the retrieval due to errors in the measurements and in the assumptions. These errors are, however, difficult to quantify. Since we use the number of outliers only as a relative quality criterion, the exact definition is not relevant. The success rate $S$ of the cloud property retrieval is defined as 1 minus the ratio of the number of outliers to the total number of considered pixels in a domain:

$$S = 1 - \frac{\text{number of outliers}}{\text{number of considered pixels}}. \quad (3)$$

The success rate was calculated within a test sector (location shown in Fig. 5) for four months meant to represent the four different seasons (June 2011, September 2011, December 2011 and March 2012). The averages over these four months for the MODIS blacksky, the MODIS whitesky and the APICS-generated albedo are 62, 62 and 81%, respectively, when using the Baum v2.0 optical properties. Considering the better results with the APICS-generated albedo, APICS was operated with this new albedo product for the retrieval of circumsolar radiation. Note that success means the retrieval obtained values covered by the LUT, which, however, still need not be correct. In the following, all retrieval results are considered, successful or not, because they have an inherent uncertainty and even the outliers are the best possible result for the given set of measurements.

One can conclude from the imperfect success rate of 81 % that this approach of generating a self-consistent surface albedo alleviates the problems with wrong a priori assumptions, but does not solve them completely. The APICS-generated albedo product can adapt to changes of the real surface albedo only on the scale of a few days, while real changes can occur on the scale of hours. Further reading on the influence of an inhomogeneous surface albedo on Nakajima and King-like cloud property retrievals can be found in Fricke et al. (2012).

Bugliaro et al. (2013) examined the APICS optical thickness especially for optically thin cirrus clouds also utilizing the airborne HSRL measurements. In their study the Baum and HEY bulk optical properties were used as well. In general APICS delivered larger optical thickness values than the HSRL. In a linear regression, slopes of 1.26 and 1.54 were found for Baum v2.0 and Baum v3.5, respectively. The correlation coefficient is close to 0.8 for all optical property data sets. However, only approximately 150 data pairs could be used in their study. They all belong to the same flight that was conducted under low-sun conditions ($\theta_{\text{sun}}$ approaching $80^\circ$), which poses a challenge for the APICS cloud property retrieval. Furthermore Bugliaro et al. (2013) used a similar, but not completely identical, method to derive the ground albedo from SEVIRI measurements as in this study.

2.5 Parametrization of circumsolar radiation

In this section a way of efficiently parameterizing the CSR is developed. We thereby build on the concept of an apparent optical thickness. We also evaluate the uncertainty of the parameterization under the fact that the ice particle shape cannot be retrieved from MSG.

As mentioned previously, the circumsolar radiation relevant for CST applications is mainly caused by scattering by aerosol or thin cirrus layers. When modelling circumsolar radiation it is sufficient to focus on the properties of the atmospheric layers containing scattering particulates. Therefore, varying Rayleigh scattering due to changing sun zenith angle or different elevations as well as surface albedo changes are neglected in the following. The effects of these simplifications were analysed by means of several simulations for the largest, and therefore most sensitive, field of view (FOV) considered in this study of $\alpha_{\text{eff}} = 5^\circ$. The control simulations show that Rayleigh scattering causes a circumsolar irradiance of less than 1 W m$^{-2}$ and a CSR of less than 0.0015, even for the extreme assumption of the surface albedo being 1. This was tested for varying sun zenith angles $\theta_{\text{sun}}$ between 0 and $88^\circ$. The effect of changing the surface albedo was assessed by varying it between 0 and 1, while different cloud types were incorporated. Resulting changes in diffuse irradiance were always below 2 W m$^{-2}$ or 0.0025 in CSR. Therefore, all simulations used for the development of the circumsolar radiation parameterization were performed with $\theta_{\text{sun}} = 0^\circ$, albedo 0 and elevation 0 m.

2.5.1 Concept of the apparent optical thickness

Shiobara and Asano (1994) and Kinne et al. (1997) corrected sun photometer measurements in the case of cirrus clouds with the concept of an apparent optical thickness. Recently Segal-Rosenheimer et al. (2013) developed this approach further into a cloud property retrieval for sun photometer data.
We will use the apparent optical thickness in the following to parameterize the circumsolar radiation.

The direct transmission $T$ through the atmosphere can be decomposed into a particulate and molecular transmission:

$$T = T_p T_m.$$  \hfill (4)

The particulate transmission $T_p$ can be expressed as

$$T_p = \exp(-\tau_s),$$  \hfill (5)

where $\tau_s$ is the particulate slant path optical thickness along the line of sight from the observer to the Sun. The molecular transmission $T_m$ is determined by Rayleigh scattering and absorption on air molecules.

Diffuse radiation – that is, radiation that has been scattered in the atmosphere – will enter any optics with a finite FOV pointed towards the Sun in addition to the direct radiation. By definition, direct radiation has not been scattered and therefore stems only from the Sun, while diffuse radiation can come from both the sun disk region and the circumsolar region.

Considering the total radiation entering the FOV, one may consider an apparent transmission $T'$, which describes both the diffuseand the direct contribution. $T'$ can also be decomposed into a particulate and molecular part:

$$T' = T'_p T'_m.$$  \hfill (6)

Since Rayleigh scattering on molecules contributes only a negligible part to the radiation in the circumsolar region, one can approximate $T'_m = T_m$. The molecular transmission $T_m$ will not be further discussed here, since it will cancel out later in the relevant formulas.

The apparent particulate transmission $T'_p$ can be parameterized as

$$T'_p = \exp(-k \tau_s),$$  \hfill (7)

with $k$ taking values between 0 and 1. This means that the difference between the direct particulate transmission – following Beer’s law – and the apparent particulate transmission can be accounted for with the factor $k$. Defining the apparent optical thickness $\tau_{app} = k \tau_s$ one obtains

$$T'_p = \exp(-\tau_{app}).$$  \hfill (8)

It is notable that the corrective factor $k$ depends mainly on $r_{eff}$, FOV and particle type or shape but is almost independent of $\tau_s$ itself. This holds true as long as the optical thickness does not get too large: extensive Monte Carlo simulations for cirrus clouds with different ice particle shapes but also for varying aerosol types showed that, as long as $0 < \tau_s < 3$, $k$ varies by less than 3% if all other parameters except the optical thickness are kept constant. This is due to the fact that the effect of multi-scattering is reduced whenever scattering in the atmosphere exhibits a strong peak in the forward direction.

Shiobara and Asano (1994) showed that $k$ can be approximated by evaluating the single-scattering phase function $P$:

$$k \approx 1 - \omega_0 \int_0^{\rho_{cir}} P(\theta) \sin(\theta) d\theta \int_0^{\rho_{cir}} P(\theta) \sin(\theta) d\theta,$$  \hfill (9)

with $\omega_0$ being the single-scattering albedo. We verified this with the cirrus optical properties considered in this study at one wavelength (550 nm) by performing MYSTIC simulations. We found that the approximation leads to deviations of less than 5% in $k$ (550 nm) as long as $\tau_s < 3$ and $\alpha_{cir} > 0.5^\circ$. For smaller angles the extent of the Sun which is not captured by the approximation causes larger deviations from the values obtained from MYSTIC simulations. Therefore we used the more exact results from MYSTIC to compute $k$.

Interestingly, the concept of apparent optical thickness, which was born out of shortcomings in measuring direct radiation, shows parallels to a concept developed due to shortcomings in simulating diffuse radiation – the well-known $\delta$-scaling approach (e.g. Joseph et al., 1976). The basic concept of $\delta$-scaling is that the forward peak of the phase function is truncated, which is accounted for by a reduction of the optical thickness; that is, forward-scattered radiation is treated as direct radiation.

APICS diagnoses the optical thickness at 550 nm; however for this study we are interested in integrated broadband (bb) circumsolar radiation. The conversion from optical thickness at 550 nm to the integrated solar value is also accounted for by the factor $k$. Hence the tabulated values of $k$ will translate a slant path optical thickness at 550 nm into a broadband apparent optical thickness. We tabulated $k$ from MYSTIC simulations for cirrus clouds as a function of three parameters: the FOV which is characterized by the instrument’s opening half-angle $\alpha$, the particle shape and the effective radius of the particles $r_{eff}$. For technical reasons the wavelength range considered in the radiative transfer simulations of solar integrated values differs between the Baum (430–2000 nm) and the HEY (300–2600 nm) optical properties. The Baum and HEY spectral ranges include 82 and 98% of the extraterrestrial solar irradiance, respectively. Due to the strong absorption in the atmosphere in the UV spectrum, the figures are even higher for the solar irradiance at ground level. An exemplary excerpt of the $k$ table is given in Table 1. The full table, including additional documentation, is available as an electronic supplement to this paper.

A look-up table approach allows the fast computation of CSR($\alpha$) from the cloud parameters $\tau$ and $r_{eff}$ using a parameterization instead of solving the radiative transfer equation. Thereby $k$ is interpolated linearly between the tabulated values.

If we denote the circumsolar irradiance within a given FOV by an opening angle $\alpha$ as $I_{cir}$, the total irradiance from within the same FOV as $I_{tot,\alpha}$ and the total irradiance coming from within the sun disk as $I_{tot,\ sun}$, we can then write
Applying Eqs. (11) and (12) to Eq. (10) yields

\[
\text{CSR} = 1 - \frac{\exp(-k_{\text{sun}}\tau_s)}{\exp(-k_{\alpha}\tau_s)} = 1 - \exp\left[-(k_{\text{sun}} - k_{\alpha})\tau_s\right].
\]  

(14)

\(k_{\text{sun}}\) and \(k_{\alpha}\) are subtracted, which can lead to addition of the individual errors. Therefore the error in CSR due to tabulating them independently of the optical thickness can reach up to 20\%, but most times it is well below 10\%. Since the angular radius of the Sun is assumed constant, we can rewrite Eq. (14) as

\[
\text{CSR} = 1 - \exp(-\Delta k_{\alpha}\tau_s),
\]  

(15)

where \(\Delta k_{\alpha} = k_{\text{sun}} - k_{\alpha}\). One can even simplify further: CSR \(\approx \Delta k_{\alpha}\tau_s\) as long as \(\Delta k_{\alpha}\tau_s\) is much smaller than 1.

Other circumsolar radiation parameters besides CSR can be derived with this approach as well. The diffuse irradiance in the circumsolar region \(I_{\text{cir}} = I_{\text{tot},\alpha} - I_{\text{tot},\text{sun}}\), for example, is the relevant parameter when considering solar resource overestimation by pyrheliometers. Since \(I_{\text{tot},\alpha}\) is basically the integral of the sunshape \(L\) (compare denominator in Eq. 1) over the solid angle, one can also obtain the mean value of the sunshape \(\overline{L}\) between the limiting angles \(\alpha_1\) and \(\alpha_2\) by numerical differentiation of \(I_{\text{tot},\alpha}\) with respect to the solid angle \(\Omega\) enclosed by the corresponding FOV as

\[
\overline{L}(\alpha_1 < \alpha < \alpha_2) = \frac{I_{\text{tot},\alpha_2} - I_{\text{tot},\alpha_1}}{\Omega(\alpha_2) - \Omega(\alpha_1)}.
\]  

(16)

This way the sunshape can be coarsely reproduced from the \(k\) LUT, although this may not be the most straightforward way of use.

2.5.2 Uncertainty due to unknown ice particle shape

Of the three parameters determining the \(k\)-LUT values – FOV, effective radius and ice particle shape – the FOV is

\[
I_{\text{tot},\alpha} = I_0T_{p,\alpha} = I_0\exp(-k_{\alpha}\tau_s),
\]  

(12)
the only one which is easy to determine. The effective radius can be retrieved from MSG with APICS, but is subject to uncertainties, particularly for optically very thin clouds. The ice particle shape cannot at all be retrieved with passive remote sensing methods like APICS. In Fig. 2 possible CSR values are depicted as a function of the FOV for a variety of cirrus clouds, each composed of a random mixture of particle shapes. The left panel shows values for clouds with \( \tau_s = 0.4 \), the right one for \( \tau_s = 2.0 \). From the scatter of the data points one can deduce which uncertainties arise in the determination of CSR if either the information about one parameter (particle shape) or about both parameters (particle shape and effective radius) are absent. The possible CSR values for the whole range of particle shapes and effective radii contained in the \( k \) LUT (see Sect. 2.3) are displayed: if the optical thickness is the only information available, the whole band composed of the different symbols must be considered. In this case the determined values have a large uncertainty. If the effective radius is known, the range of possible values narrows to the band filled by the corresponding symbol type. The remaining uncertainty originates from differences in the optical properties of the ice particle shapes. This is the uncertainty that is inherent to the method even for an otherwise perfect retrieval of the cloud properties \( \tau_s \) and \( r_{\text{eff}} \).

For the slant path optical thickness range of \( 0 < \tau_s \leq 3 \) uncertainties are also depicted in Figs. 3 and 4. The first figure shows the maximum difference between possible values of the circumsolar irradiance \( \Delta I_{\text{cir}} \) in W m\(^{-2}\) depending on the FOV and the optical thickness \( \tau_s \) considering varying particle shapes. The latter shows the relative uncertainties in CSR \( \delta_{\text{CSR}} \) for the same parameters, computed as

\[
\delta_{\text{CSR}} = \frac{\text{CSR}_{\text{max}} - \text{CSR}_{\text{min}}}{0.5 \cdot (\text{CSR}_{\text{max}} + \text{CSR}_{\text{min}})}.
\]

In both graphs solid lines stand for a fixed \( r_{\text{eff}} \) of 25 \( \mu \)m and dashed lines for an undefined effective radius. Again it becomes apparent that knowledge about the effective radius considerably reduces the uncertainties.

3 Results

So far the components of our method have been treated individually. In this section we apply the complete circumsolar retrieval chain on real data; that is, we process the SEVIRI measurements identified to contain cirrus clouds by COCS through the APICS cloud property retrieval. The obtained \( r_{\text{eff}} \) values are used to pick appropriate values from the \( k \) LUT. These together with the optical thickness from APICS are then used in Eq. (14) to calculate CSR.

We compare CSR retrieval results for different ice particle shape assumptions. Maps of the average circumsolar irradiance for the two Baum ice particle parameterizations are presented and, finally, a validation against ground measurements of the CSR is offered.

A test sector of 189 \times 252 satellite pixels within the whole MSG disk of 3712 \times 3712 pixels was selected for evaluation. The sector includes the southern part of the Iberian Peninsula as well as parts of northern Africa (see Fig. 5). One year of data was evaluated for this sector (May 2011–April 2012). Unless stated otherwise, MSG-related statements refer to this area. Ocean pixels and pixels containing continental water surfaces were excluded using a land–water mask from the EUMETSAT Land Surface Analysis Satellite Applications Facility.

3.1 Consideration of different ice particle shapes in the whole retrieval chain

In Sects. 2.5 and 2.4 it was outlined that uncertainties exist in the cloud property retrieval as well as in the conversion of these properties to CSR values due to the unknown ice particle shape (mixture). It is not obvious how these uncertainties interact, in particular whether they cancel at least partially.
Therefore the overall variability was investigated by applying the complete retrieval chain yielding circumsolar radiation from SEVIRI measurements several times using different setups.

To this end CSR values for a limiting angle $\alpha = 2.5^\circ$ have been retrieved from 1 yr within the SEVIRI test sector. This was done for the five ice particle shapes and the two shape mixtures described in Sect. 2.3; that is, seven distinct APICS runs were performed with different cloud optical properties. In the following conversion from the retrieved cloud properties to CSR values, optical properties for the same particle shape were used as in the corresponding APICS run. Therefore seven different CSR data sets were obtained in total.

A histogram of the occurrence of CSR values was computed for every ice particle shape considering the whole domain, excluding, however, measurements for which total irradiance values $I_{\text{tot},\alpha=2.5^\circ} \leq 200 \text{ W m}^{-2}$ were calculated. We considered $I_{\text{tot},\alpha=2.5^\circ} = 200 \text{ W m}^{-2}$ to be the lower operation limit of a hypothetical CST plant. These histograms are shown in Fig. 6, which gives a first illustration of the uncertainty induced by not knowing the particle shape. The Baum optical properties are based on a realistic mixture of particle shapes, and thus an operational retrieval would rely on them rather than on individual particle shapes. Therefore the corresponding lines are highlighted. The occurrence is shown relative to the number of all measurements that fulfil $I_{\text{tot},\alpha=2.5^\circ} > 200 \text{ W m}^{-2}$, i.e. inclusive corresponding clear-sky measurements. For the calculation of $I_{\text{tot},\alpha=2.5^\circ}$ the clear-sky direct irradiance $I_0$ is required (Eq. 12). It was obtained from libRadtran calculations assuming an elevation of 0 m a.s.l. everywhere. In the presence of water clouds, $I_{\text{tot},\alpha=2.5^\circ}$ was assumed to be below the 200 W m$^{-2}$ threshold because water clouds are at most times too optically thick to allow higher values. These cases were identified with a general cloud mask from EUMETSAT (EUM OPS DOC 09 5164; EUM MET REP 07 0132). Pixels marked cloudy in this mask but not in the COCS cirrus cloud mask were assumed to contain water clouds. While on average 22 % of the SEVIRI measurements in the test data set produce a cirrus cloud detection, only 8–10 % additionally satisfy the 200 W m$^{-2}$ criterion (depending on the assumed ice particle shape).

To gain insight into how much the retrieval results scatter, Fig. 7 shows, as an example, the distribution of CSR from the retrieval with Baum v2.0 applied to a subset of SEVIRI measurements – namely to the subset for which the retrieval with Baum v3.5 yielded CSR values between 0.17 and 0.18. Ideally, if the ice particle shape had no influence, all Baum v2.0 results would also fall into the same interval. However in reality the distribution is clearly wider.

Figure 8 gives a more complete comparison of the scatter between the different optical properties: for this purpose, the SEVIRI measurements were binned into CSR (retrieved using Baum v3.5) intervals of width 0.01. Each subset was then processed again assuming other cloud optical properties.
(specified in the y axis label of each panel). The resulting new CSR distribution is colour-coded along the y axis. Figure 7 shows the Baum v2.0 CSR distribution within one of these subsets and is simply a vertical cross section through the upper left panel. From Fig. 8 one can see that hollow-columns and rough aggregates have rather narrow distributions but also show some curvature – implying a bias compared to Baum v3.5. Rosettes, which account for a good share of the particles with a maximum dimension larger than 150 µm in Baum v3.5, produce a relatively narrow distribution close to the 1 : 1 line. Droxtals, which are only used to represent small particles in the two Baum parameterizations, yield quite different CSR results compared to Baum v3.5: the results within the individual CSR subsets scatter widely and most times droxtals yield smaller CSR values than Baum v3.5 (distribution is curved to lower values). The distributions for Baum v2.0 and solid columns are quite similar, being rather broad with no clear bias visible.

### 3.2 Circumsolar irradiance

The average circumsolar irradiance during CST plant operation is strongly dependent on the lower DNI limit the plant can work at. Nevertheless, we calculated the mean circumsolar irradiance in W m$^{-2}$ for a FOV of $\alpha = 2.5^\circ$ to provide an example. Again we considered only values for this for which the total irradiance $I_{\text{tot},\alpha=2.5^\circ}$ was computed as being above 200 W m$^{-2}$. Figure 9 shows two maps of the circumsolar irradiance averaged over all time steps with $I_{\text{tot},\alpha=2.5^\circ} > 200$ W m$^{-2}$ – one for the Baum v3.5 optical properties and one for Baum v2.0. The values for Baum v2.0 are on average about 50% higher than for Baum v3.5 but the regional distribution patterns are similar. Therefore intra-site comparisons are possible with our method with considerably less dependence on the assumed ice particle shape. There are few red pixels visible in the figure that stand out from their environment. These are caused by unusually frequent cloud detections by COCS at these locations. In this example the Baum parameterizations also mark the extremes of the temporally and spatially averaged values and the HEY parameterizations lie in between (not shown here). Interestingly, HEY aggregates produce the mean circumsolar irradiance value closest to Baum v3.5 result and HEY solid columns show the mean value closest to Baum v2.0. Aggregates are the only roughened particles of the HEY data set which may explain the similarity of their results to the ones obtained with Baum v3.5. Considering the similarities between HEY solid columns and Baum v2.0 it should be mentioned that the medium-sized particles in Baum v2.0 are mainly represented by solid columns. Similarities between Baum v3.5 and HEY aggregates as well as between Baum v2.0 and HEY solid columns are also visible in the histograms of Fig. 6.

### 3.3 Validation with ground measurements

In this section we compare our results with ground measurements of the CSR performed at the Plataforma Solar de Almería (location marked in Fig. 5) with the system presented in (Wilbert et al., 2013). This system consists of the Sun and Aureole Measurement system (SAM) (Devore et al., 2009), a Cimel sun photometer that is part of AERONET (Holben et al., 1998) and dedicated post-processing software. The software determines the broadband sunshape and the broadband circumsolar ratio based on the spectral radiance measurements from the SAM and the AERONET data. This involves also the use of a slightly modified version of the SMARTS2.9.5 code (Gueymard, 2001). CSR measurements were available for the same period of 1 yr length that was evaluated in the previous sections (May 2011–April 2012). The SAM-based measurements show varying frequency but were generally done at least once per minute, except for a few days which had to be discarded due to technical failures of the instrument.

The comparison of satellite data with ground measurements is not trivial due to the different spatial scales of the instrument footprints. To get a best possible match we applied methods discussed by Greuell and Roebeling (2009): we implemented a correction of the parallax displacement that results from the two instruments (SAM and SEVIRI) looking at an elevated cloud layer under different geometries. In our case the parallax correction must consider not only the satellite viewing geometry but also the Sun’s geometry since the SAM instrument looks into the Sun. For the parallax correction the cirrus was assumed to lie between heights of 9 and 11 km.

---

**Fig. 7.** Normalized distribution of retrieval results using Baum v2.0 for SEVIRI measurements for which the retrieval with Baum v3.5 yielded circumsolar ratio (CSR) values between 0.17 an 0.18. Dashed lines mark the 25th and 75th percentiles ($q_{25}$ and $q_{75}$).
The retrieval results from three consecutive SEVIRI measurements at times $t_0 - 15\, \text{min}$, $t_0$, and $t_0 + 15\, \text{min}$ were averaged to reduce short-term variability, which can deteriorate the validation results if the SEVIRI and SAM measurements are not perfectly collocated.

SAM only measures CSR at one place, while our method delivers an average CSR for several square kilometres. To alleviate this scale discrepancy we brought the ground measurements to the same time grid as the SEVIRI measurements by averaging them within a symmetrical time span $\Delta t$ around $t_0$. The averaging of the CSR from SAM was done applying a Gaussian weighting function $w$ to the measurements with $\tau$ being the time of the SAM measurement and $t_0$ being the time of the central SEVIRI measurement. Underlying this is the assumption that a temporal average of the advected cloud properties is more representative of the spatial average of cloud properties that we retrieve at distinct times from SEVIRI. We found the averaging time of $\Delta t = 35\, \text{min}$ to deliver good agreement between satellite and ground measurements, and did not see much better agreement for longer averaging times. Only SAM measurements meeting the condition

$$ |\tau - t_0| < \Delta t $$

were considered.

$$ w = \exp \left[ \frac{-2(\tau - t_0)^2}{\Delta t^2} \right]. $$

(17)
Before comparing CSR values for a 2.5° FOV the measurements were filtered: only time steps with a positive cirrus cloud detection from MSG were considered. Furthermore we required the total irradiance \( I_{\text{tot,} \alpha = 2.5\degree} \) calculated from the averaged SEVIRI measurements to be above 200 W m\(^{-2}\) as in Sect. 3.2 to ensure relevance for CST plants.

The following validation measures were calculated using the \( N \) remaining CSR pairs in the time series: the relative bias, the mean absolute deviation (MAD), the root-mean-square deviation (RMSD), the median relative deviation (MRD), the Pearson correlation \( r \) (Wilks, 2005, Eq. 3.23) and the Spearman rank correlation \( r_{\text{rank}} \) (Wilks, 2005, Eq. 3.28). We show the RMSD and the Pearson correlation since they are widely used validation measures; however it should be noted that they have to be interpreted with care because the deviations between SAM and the satellite retrieved values are not normally distributed and we do not expect a truly linear relationship between the CSR from SAM and from our method. This is because errors in \( \Delta k \) or \( r_{\text{c}} \) will not propagate linearly (comp. Eq. 15). The Spearman rank correlation \( r_{\text{rank}} \) is simply the Pearson correlation applied not on the data, but on the ranks of the data. It is not a measure of linear relationship but of monotone relationship. The Pearson correlation is neither robust nor resistant, whereas the Spearman rank correlation is – it requires no assumption about the kind of monotone relationship (e.g. linear) and is not unduly influenced by a few outliers (Wilks, 2005, Chap. 3).

\[
\text{Bias} = \frac{\sum_{i=1}^{N} \text{CSR}_{\text{SEVIRI},i} - \sum_{i=1}^{N} \text{CSR}_{\text{SAM},i}}{\sum_{i=1}^{N} \text{CSR}_{\text{SAM},i}} \quad (19)
\]

\[
\text{MAD} = \frac{1}{N} \sum_{i=1}^{N} \left| \frac{\text{CSR}_{\text{SEVIRI},i} - \text{CSR}_{\text{SAM},i}}{\text{CSR}_{\text{SAM},i}} \right| \quad (20)
\]

\[
\text{RMSD} = \sqrt{\frac{\sum_{i=1}^{N} \left( \text{CSR}_{\text{SEVIRI},i} - \text{CSR}_{\text{SAM},i} \right)^2}{N}} \quad (21)
\]

\[
\text{MRD} = q_{50} \left( \frac{\text{CSR}_{\text{SEVIRI},i} - \text{CSR}_{\text{SAM},i}}{\text{CSR}_{\text{SAM},i}} \right) \quad (22)
\]

In Table 2 the different validation measures are listed. The rank correlation of 0.48 and 0.54 and the MAD values of 0.11 show that there are considerable differences between the time series if we look at instantaneous values. This is also confirmed by the MRD of 75 and 74 % meaning that 50 % of the derived CSR values deviate by more than 75 or 74 % from the SAM measurements. It should be noted, however, that the largest relative deviations occur for very small values of the CSR, which are irrelevant in practice.

After manual inspection of the data series and sky images from an automated camera positioned beside the SAM instrument, it was suspected that presence of cumulus clouds might compromise the results. On the one hand, the cumulus clouds – even if only partially covering a SEVIRI pixel – will increase the reflectivity in the 0.6 µm channel. This will result in APICS retrieving an increased optical thickness for the cirrus. On the other hand, if a small-scale but optically thick water cloud is just in the field of view of the SAM instrument, it will cause a CSR measurement close to unity. To test how these effects compromise the results, part of the evaluation time series was used (1 May 2011–30 June 2011). For this period the data were additionally filtered by hand, leaving only slots without cumuli visible in the sky camera images. The numbers for the validation of the manually filtered data are listed in Table 3. The values for the unscreened time series are given in parenthesis. The instantaneous validation measures improve after this manual filtering: the rank correlation and the Pearson correlation increase, and the MAD
values decrease. For Baum v3.5 the bias stays unchanged, while for Baum v2.0 a slight increase in the bias is observed. The MRD, which features a certain robustness in regard to outliers, improves only slightly from Baum v3.5 and stays unchanged for Baum v2.0.

Figure 10 contains scatter plots for the shortened evaluation time series for Baum v2.0 and Baum v3.5. Displayed are all data from 1 May 2011 to 30 June 2011. Filled circles mark data pairs which passed the manual cumulus screening. The figure confirms the information from the numerical validation measures: the cumulus screening reduces the scatter. A cloud detection excluding cumulus-contaminated pixels would thus be desirable for future applications.

Excerpts of the evaluated time series are shown in Fig. 11. We selected those three days that contain the most data pairs from shortened data series (May–June 2011). From the figure it becomes apparent that the temporal evolution of the CSR measured by SAM is in general captured by the satellite time series but due to timing and amplitude errors the CSR values at a given time often disagree. This results in the scatter seen in Fig. 10.

The statistical values of CSR are more important than the instantaneous ones for long-term CST system performance prediction (e.g., Rabl and Bendt, 1982). Therefore, Fig. 12 compares the histograms of CSR from SAM and retrieved from SEVIRI. Although there are some differences, the histograms compare well considering the two completely different methods operating on different scales for both Baum particle mixtures. It is also encouraging that the bias in the CSR mean values is of the order of only 10 % (4 % for Baum v2.0 and −11 % for Baum v3.5; see Table 2). Therefore we conclude that the presented method is suited to derive typical distributions or time series of CSR.

Table 2. Results of the comparison of CSR measured from ground and retrieved from SEVIRI for different setups: rank correlation $r_{rank,CSR}$, Pearson correlation $r_{CSR}$, mean absolute deviation MAD, root-mean-square deviation RMSD, median relative deviation MRD, bias and the number of compared data pairs $N$.

<table>
<thead>
<tr>
<th>Optical Properties</th>
<th>$r_{rank,CSR}$</th>
<th>$r_{CSR}$</th>
<th>MAD</th>
<th>RMSD</th>
<th>MRD</th>
<th>Bias</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baum v2.0</td>
<td>0.54</td>
<td>0.50</td>
<td>0.11</td>
<td>0.16</td>
<td>75 %</td>
<td>4 %</td>
<td>2021</td>
</tr>
<tr>
<td>Baum v3.5</td>
<td>0.48</td>
<td>0.44</td>
<td>0.11</td>
<td>0.15</td>
<td>74 %</td>
<td>−11 %</td>
<td>1890</td>
</tr>
</tbody>
</table>

Table 3. Same as Table 2 but for the shortened time series (1 May 2011–30 June 2011) which was manually cumulus-screened. Values in parenthesis are for unscreened time series.

<table>
<thead>
<tr>
<th>Optical Properties</th>
<th>$r_{rank,CSR}$</th>
<th>$r_{CSR}$</th>
<th>MAD</th>
<th>RMSD</th>
<th>MRD</th>
<th>Bias</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baum v2.0</td>
<td>0.79 (0.68)</td>
<td>0.75 (0.62)</td>
<td>0.08 (0.10)</td>
<td>0.12 (0.14)</td>
<td>62 % (62 %)</td>
<td>18 % (14 %)</td>
<td>220 (407)</td>
</tr>
<tr>
<td>Baum v3.5</td>
<td>0.76 (0.65)</td>
<td>0.67 (0.58)</td>
<td>0.07 (0.09)</td>
<td>0.10 (0.13)</td>
<td>55 % (59 %)</td>
<td>−7 % (−7 %)</td>
<td>213 (386)</td>
</tr>
</tbody>
</table>
4 Summary and conclusions

A method to determine circumsolar radiation from measurements of the geostationary satellites of the Meteosat Second Generation family was developed. To achieve this, several components were linked together and improved where necessary. The Monte Carlo radiative transfer model MYSTIC was extended by introducing a sun disk instead of a point source such that it can simulate the circumsolar region with high accuracy. With this tool at hand, it was possible to establish a database of coefficients that enables the computation of circumsolar radiation by simple analytical expressions from cloud properties instead of performing time-consuming radiative transfer simulations. This was facilitated by the development of a theoretical basis that avoids a dependence on optical thickness in the database. To obtain CSR values from satellite measurements, the database is used in conjunction with the cloud property retrieval from the APICS framework. APICS was improved by creating an albedo data set that is consistent with the cloud property retrieval algorithm and that optimizes the retrieval’s success rate. Furthermore APICS was extended with new look-up tables for individual ice particle shapes and the Baum v3.5 ice particle mixture to allow for an uncertainty analysis.

Retrievals of circumsolar radiation show that the uncertainties in the complete retrieval chain due to assumptions of the ice particle shape can sum up to 50 %. A validation of retrieved CSR values with SAM-based measurements shows that considerable errors must be expected if instantaneous values are compared: the mean absolute deviation is 0.11 and the median relative deviation is approximately 75 %. Nevertheless, the frequency distribution of the satellite derived CSR is in good agreement with the ground measurements if the two Baum optical properties are used. In general Baum v2.0 produces slightly higher CSR values than Baum v3.5, which is also reflected in the bias values of 4 % and −11 %, respectively, compared to the ground measurements. A manual data screening indicates that the presence of sub-scale water clouds below the cirrus compromises the results. A detection and appropriate treatment of “mixed cloud” pixels is an open point for further development.

Despite obvious uncertainties, a retrieval of circumsolar radiation from meteorological satellite observations can complement ground measurements since it offers several unique advantages: for example, compared to ground
measurements it is cheap. Satellite data are also readily available for many regions of the world for longer time spans than any of the time series of ground measurements available so far. Furthermore the method allows for easy comparison of the circumsolar radiation characteristics of several sites as long as they are within the field of view of the same satellite. The further development of satellite-based cloud property retrievals can improve the circumsolar radiation products since the errors in the retrieved cloud properties are a main source of uncertainty in circumsolar radiation. In particular, further information about the ice particle shape composition would help to further reduce the uncertainty. The presented parameterization with its efficient look-up table approach can in principle be extended and applied to other data sources as well. Aerosols, the other significant source for CST-relevant circumsolar radiation besides cirrus clouds, could be treated by combining the parameterization with an aerosol-resolving weather forecast model.

Supplementary material related to this article is available online at http://www.atmos-meas-tech.net/7/823/2014/amt-7-823-2014-supplement.zip.

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