Cloud droplet size and liquid water path retrievals from zenith radiance measurements: examples from the Atmospheric Radiation Measurement Program and the Aerosol Robotic Network


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Cloud droplet size and liquid water path retrievals from zenith radiance measurements: examples from the Atmospheric Radiation Measurement Program and the Aerosol Robotic Network

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Abstract. The ground-based Atmospheric Radiation Measurement Program (ARM) and NASA Aerosol Robotic Network (AERONET) routinely monitor clouds using zenith radiances at visible and near-infrared wavelengths. Using the transmittance calculated from such measurements, we have developed a new retrieval method for cloud effective droplet size and conducted extensive tests for non-precipitating liquid water clouds. The underlying principle is to combine a liquid-water-absorbing wavelength (i.e., 1640 nm) with a non-water-absorbing wavelength for acquiring information on cloud droplet size and optical depth. For simulated stratocumulus clouds with liquid water path less than 300 g m⁻² and horizontal resolution of 201 m, the retrieval method underestimates the mean effective radius by 0.8 µm, with a root-mean-squared error of 1.7 µm and a relative deviation of 13%. For actual observations with a liquid water path less than 450 g m⁻² at the ARM Oklahoma site during 2007–2008, our 1.5-min-averaged retrievals are generally larger by around 1 µm than those from combined ground-based cloud radar and microwave radiometer at a 5-min temporal resolution. We also compared our retrievals to those from combined shortwave flux and microwave observations for relatively homogeneous clouds, showing that the bias between these two retrieval sets is negligible, but the error of 2.6 µm and the relative deviation of 22% are larger than those found in our simulation case. Finally, the transmittance-based cloud effective droplet radii agree to better than 11% with satellite observations and have a negative bias of 1 µm. Overall, the retrieval method provides reasonable cloud effective radius estimates, which can enhance the cloud products of both ARM and AERONET.

1 Introduction

Cloud droplet effective radius is one of the most fundamental cloud properties for understanding cloud formation, dissipation and interactions with aerosol and drizzle (Albrecht, 1989; Wood, 2000; McComiskey at al, 2009; Kubar et al., 2009). Cloud droplet size is also a crucial determinant of cloud feedback processes, and of the Earth’s radiative and water energy balance (Slingo, 1990; Wielicki et al., 1995; Stephens, 1999; Stephens et al., 2005). While tremendous efforts have been made in providing routine cloud droplet effective radii from satellite passive and active measurements (Nakajima and King, 1990; Han et al., 1994; Kawamoto et al., 2001; Chang and Li, 2002; Platnick et al., 2003; Roesbeling et al., 2006; Mace et al., 2009; Minnis et al., 2011;
and many others), ground-based retrievals are limited and the discrepancies among different retrievals remain unresolved (Feingold et al., 2006; Schofield et al., 2007; Zhao et al., 2012).

Ground-based retrievals of cloud droplet size for liquid clouds are available from the Atmospheric Radiation Measurement (ARM) program in Oklahoma, Alaska, and the tropical western Pacific sites (Stokes and Schwartz, 1994). Some retrieval methods heavily rely on cloud radar and microwave radiometer measurements (Liao and Sassen, 1994; Frisch et al., 1995; 1998; Dong et al., 1998; Dong and Mace, 2003; Wang and Sassen, 2002; Wang et al., 2004), while others utilize a synergy of passive radiation measurements. Turner (2007) combined infrared and microwave radiometer measurements to retrieve cloud droplet radii; their method is limited to cases with liquid water paths less than 60 g m$^{-2}$ due to saturation of the infrared observations. Min et al. (2003) used a least-squared error minimization technique to simultaneously retrieve cloud optical depth and effective radius using shortwave flux and microwave observations. Similarly, Feingold et al. (2006) and Kim et al. (2003) estimated cloud droplet radius using liquid water path derived from microwave radiometer and cloud optical depth from shortwave flux measurements.

A number of studies proposed to retrieve cloud droplet size using zenith radiance measurements at visible and near-infrared wavelengths from single instruments (Kikuchi et al., 2006; Schofield et al., 2007; Pandithurai et al., 2009; McBride et al., 2011). The underlying principle for these transmittance-based methods is to combine a liquid-water-absorbing wavelength with a non-water-absorbing wavelength to acquire information on cloud droplet size and optical depth. Kikuchi et al. (2006) and Pandithurai et al. (2009) used zenith radiance measurements at 1020, 1600 and 2200 nm wavelengths to simultaneously retrieve cloud optical depth and effective radius with a 1-min temporal resolution. For water clouds with effective radii ranging between 1–6 µm, the retrieved cloud droplet radii from zenith radiance data were generally larger than those retrieved from cloud radar in Kikuchi et al. (2006), but vice versa in Pandithurai et al. (2009). Schofield et al. (2007) used zenith radiances at 0.9–1.7 µm to observe a homogeneous cloud over Barrow, Alaska, and the cloud droplet radii derived were about 3–5 µm larger than cloud radar retrievals. Recently, McBride et al. (2011) developed a novel method for cloud droplet size retrievals using hyperspectral measurements from the ARM shortwave spectrometer at 1-s resolution; they enhanced the sensitivity of transmittance observations to effective radius by using the spectral slope derived from measurements between 1565 and 1634 nm. The new McBride et al. (2011) spectral method led to good agreement in both effective radius and liquid water path, when compared to satellite retrievals and ground-based microwave observations.

Figure 1 summarizes the aforementioned shortwave-transmittance-based retrievals. Overall, the intercomparison results of transmittance-based retrievals with cloud radar retrievals depend strongly on radar retrieval methods; there is no clear positive or negative bias between these two types of retrievals. On the other hand, cloud droplet radii retrieved from ground-based passive observations tend to be smaller than those from satellite reflectance. This is because the ground- and satellite-based retrievals obtain their information from different levels within the cloud layer. Plattnick (2000) used the number of photon scattering events to weight the contribution from each level to the overall size determination, and found that the radiative contribution mainly comes from the upper portion of the cloud layer for satellite-based retrievals. In contrast, for ground-based
retrievals, the contribution to the reported size comes from all levels within the cloud layer. Models from quasi-adiabatic parcel to Large Eddy, as well as in situ measurements, generally show that liquid cloud droplets grow from cloud base to cloud top, which would explain why the droplet radii from ground-based retrievals are smaller than from satellite-based retrievals.

The Aerosol Robotic Network (AERONET) recently introduced a new observation strategy, called “cloud mode”, which dramatically increases the number and variety of cloud observations on a global scale (Chiu et al., 2010). AERONET is comprised of sun/sky radiometers with a 1.2° field-of-view designed for aerosol retrieval. When clouds completely block the sun – making measurements of aerosol properties less practical – the radiometer switches to “cloud mode” and performs 10 zenith radiance measurements at 9-s intervals, then goes to sleep for 15 min. Among the sites employing cloud mode shown in Fig. 2, Table 1 lists 31 AERONET sites where zenith radiance measurements also include the 1640-nm wavelength. A combination of the 1640-nm liquid water-absorbing wavelength with the others (e.g., 440, 675, 870 or 1020 nm) can be used to retrieve cloud effective radius to potentially enhance the cloud mode product that currently provides retrievals only of cloud optical depth.

This paper presents a new retrieval method for cloud effective droplet radius, using zenith radiance measurements from ARM and from the AERONET cloud mode operation. In Sect. 2, we describe our retrieval method and evaluate its performance on a stratocumulus cloud from a large eddy simulation using Monte Carlo radiative transfer calculations. In Sect. 3, we introduce several ancillary observational datasets and discuss the results of the intercomparison. In particular, intercomparisons involving satellite retrievals are placed within the context of Fig. 1. Finally, Sect. 4 summarizes this paper.

### Table 1. A list of AERONET cloud-mode sites where zenith radiance measurements at 1640 nm are available in 2011.

<table>
<thead>
<tr>
<th>Site</th>
<th>Country</th>
<th>Longitude (°)</th>
<th>Latitude (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARM Darwin</td>
<td>Australia</td>
<td>130.9</td>
<td>-12.4</td>
</tr>
<tr>
<td>Canberra</td>
<td>Australia</td>
<td>149.1</td>
<td>-35.3</td>
</tr>
<tr>
<td>Ragged_Point</td>
<td>Barbados</td>
<td>-59.4</td>
<td>13.2</td>
</tr>
<tr>
<td>XiangHe</td>
<td>China</td>
<td>117.0</td>
<td>39.8</td>
</tr>
<tr>
<td>Camaguey</td>
<td>Cuba</td>
<td>-77.8</td>
<td>21.4</td>
</tr>
<tr>
<td>Carpentras</td>
<td>France</td>
<td>5.1</td>
<td>44.1</td>
</tr>
<tr>
<td>Lille</td>
<td>France</td>
<td>3.1</td>
<td>50.6</td>
</tr>
<tr>
<td>Palaiseau</td>
<td>France</td>
<td>2.2</td>
<td>48.7</td>
</tr>
<tr>
<td>Paris</td>
<td>France</td>
<td>2.3</td>
<td>48.9</td>
</tr>
<tr>
<td>REUNION_ST_DENIS</td>
<td>France</td>
<td>55.5</td>
<td>-20.9</td>
</tr>
<tr>
<td>Hamburg</td>
<td>Germany</td>
<td>10.0</td>
<td>53.6</td>
</tr>
<tr>
<td>ARM_Gan_Island</td>
<td>India</td>
<td>73.1</td>
<td>-0.7</td>
</tr>
<tr>
<td>ARM_Nainital</td>
<td>India</td>
<td>79.5</td>
<td>29.4</td>
</tr>
<tr>
<td>IMAA_Potenza</td>
<td>Italy</td>
<td>15.7</td>
<td>40.6</td>
</tr>
<tr>
<td>Nauru (ARM)</td>
<td>Nauru</td>
<td>166.9</td>
<td>-0.5</td>
</tr>
<tr>
<td>Manus (ARM)</td>
<td>Papua New Guinea</td>
<td>147.4</td>
<td>-2.1</td>
</tr>
<tr>
<td>Cabo_da_Roca</td>
<td>Portugal</td>
<td>-9.5</td>
<td>38.8</td>
</tr>
<tr>
<td>Graciosa (ARM)</td>
<td>Portugal</td>
<td>-28.0</td>
<td>39.1</td>
</tr>
<tr>
<td>Autilla</td>
<td>Spain</td>
<td>-4.6</td>
<td>42.0</td>
</tr>
<tr>
<td>Burjassot</td>
<td>Spain</td>
<td>-0.4</td>
<td>39.5</td>
</tr>
<tr>
<td>La_Laguna</td>
<td>Spain</td>
<td>-16.3</td>
<td>28.5</td>
</tr>
<tr>
<td>EPA-NCU</td>
<td>Taiwan</td>
<td>121.2</td>
<td>25.0</td>
</tr>
<tr>
<td>Barrow</td>
<td>United States</td>
<td>-156.7</td>
<td>71.3</td>
</tr>
<tr>
<td>Brookhaven</td>
<td>United States</td>
<td>-72.9</td>
<td>40.9</td>
</tr>
<tr>
<td>Cart_Site (ARM)</td>
<td>United States</td>
<td>-97.5</td>
<td>36.6</td>
</tr>
<tr>
<td>GSFC</td>
<td>United States</td>
<td>-76.8</td>
<td>39.0</td>
</tr>
<tr>
<td>Monterey</td>
<td>United States</td>
<td>-121.9</td>
<td>36.6</td>
</tr>
<tr>
<td>SERC</td>
<td>United States</td>
<td>-76.5</td>
<td>38.9</td>
</tr>
<tr>
<td>UMBC</td>
<td>United States</td>
<td>-76.7</td>
<td>39.3</td>
</tr>
<tr>
<td>Univ_of_Houston</td>
<td>United States</td>
<td>-95.3</td>
<td>29.7</td>
</tr>
<tr>
<td>NGHIA.DO</td>
<td>Vietnam</td>
<td>105.8</td>
<td>21.0</td>
</tr>
</tbody>
</table>
where $\tau_c$ is cloud optical depth; $A_c$ is effective cloud fraction; $r_{\text{eff}}$ is cloud effective radius; $\mu_0$ is the cosine of solar zenith angle; and $\rho_\lambda$ is the albedo of the underlying surface. To retrieve three parameters of interest (i.e., $\tau_c$, $A_c$, $r_{\text{eff}}$) in Eq. (1), we extended the method in Chiu et al. (2010) that used 440 and 870-nm wavelengths by adding a 1640-nm water-absorbing wavelength.

Relationships between zenith radiance and cloud optical depth at 870 and 1640 nm for droplet sizes of 8 and 16 µm are illustrated in Fig. 3. It is known that the larger the cloud droplets, the stronger the absorption and forward scattering. This initiates a competing process; stronger absorption for larger droplet sizes reduces zenith radiance reaching the surface, while stronger forward scattering enhances it. As a result, the zenith radiance at 870-nm wavelength increases with droplet size due to the dominant factor of forward scattering. In contrast, the radiance at 1640-nm wavelength decreases with droplet size due to the dominant factor of absorption; however, the sensitivity of the zenith radiance to droplet size is reduced by the increase in forward scattering (Rawlins and Foot, 1990; Platnick, 2000). This implies that uncertainties in zenith radiance measurements and surface albedo estimates may have a non-negligible impact on droplet size retrievals, and, in turn, need to be accounted for in the retrieval method.

In our retrieval method, we assumed 5 % uncertainty in zenith radiance measurements at all wavelengths, 5 % uncertainty in surface albedo at 870 and 1640 nm wavelengths, and 10 % uncertainty in surface albedo at 440 nm wavelength. These uncertainties, normally distributed and estimated from Holben et al. (1998) and Schaaf et al. (2002), are used to perturb the observed zenith radiance and surface albedo estimate, resulting in an overall relative input uncertainty of $\sim 17 \%$. We compare the perturbed zenith radiance to calculated lookup tables and search for possible solutions. The lookup tables were computed from the discrete-ordinate-method radiative transfer model (DISORT; Stamnes et al., 1988) over reasonable ranges of cloud optical depth, effective radii, and surface albedo.
cloud fraction, and cloud effective radius ranging from 4 to 20 µm, typical for ARM sites over Oklahoma, Alaska and Darwin (Zhao et al., 2012). We also postulate that the solution is found when zenith radiances agree with the lookup table to within 10% at both 440 and 870 nm wavelengths, and sort those solutions based on errors in the zenith radiance at 1640 nm; the smaller the error, the better the solution. Finally, we take the mean of the best five solutions to produce the best solution for this particular set of the perturbed zenith radiance and surface albedo.

For each cloud-mode measurement, the above procedure is repeated 40 times using randomly generated perturbations. The final retrievals for cloud optical depth and effective radius are given as the mean of these 40 repetitions with an uncertainty estimated by the standard error. Although the thresholds of five best solutions and 40 repetitions are somewhat arbitrary, the mean bias and the root-mean-squared difference change insignificantly (about 2%) when the thresholds increase to 10 best solutions and 1000 repetitions in the following simulation test.

2.2 Simulations setup and evaluation metrics

To evaluate the performance of our retrieval method, we tested simple 1-D plane-parallel clouds, as well as a more realistic stratocumulus cloud from the Intercomparison of 3-D Radiative Codes (I3RC; Cahalan et al., 2005). For both cases, the solar zenith angles were 45°; the surface albedo values at 440, 870 and 1640 nm were respectively 0.05, 0.3 and 0.25, common for a vegetated surface based on the Collection 5 products of the Terra and Aqua Moderate Resolution Imaging Spectroradiometer (MODIS) combined data set at 500 m resolution (Schaaf et al., 2002).

The plane-parallel cloud cases have a fixed effective radius of 10 µm with various cloud optical depths, similar to set up in McBride et al. (2011). The input zenith radiances were calculated from DISORT. Table 2 shows that the relative difference between true and retrieved cloud optical depths is around 2–7%, while the difference in effective radius is around 2–5%. These errors for the ideal 1-D clouds are used as a benchmark to understand how much the retrieval error will increase in a realistic 3-D cloud, as shown next.

The I3RC stratocumulus cloud case was based on large eddy simulations of FIRE-I stratocumuli (Moeng et al., 1996; Hinkelman et al., 2007) and consisted 64 × 64 × 16 cells. In this simulation test, we used two horizontal resolutions to investigate at which scale the retrieval method performs reasonably well. One set retains the original spatial resolution of the I3RC input data, 67 × 67 × 25 m. By expanding grid cells horizontally but keeping the same values as the original smaller cells, we obtained the other set with resolution of 201 × 201 × 25 m, close to the minimum horizontal scale where radiation measurements retain the statistics of the cloud structures (Marshak et al., 1995). Using the latter resolution, Fig. 4 shows an image of the overall cloud optical depth, and vertical features for a cross-section located at 3.1 km in the Y direction. As Fig. 4b shows, cloud geometric thicknesses are about 400 m and effective droplet radii range between 4 and 20 µm. Zenith radiances for this particular cross-section were simulated using a backward Monte Carlo model (similar to the model UMBC2 in Cahalan et al., 2005), with a 0° solar azimuth angle.

Using this cross-section, we retrieve optical depth, cloud effective radius, and liquid water path (LWP) using the simulated zenith radiances. The former two parameters can be obtained directly from our method, but LWP needs to be calculated. One approach is

\[
\text{LWP} = \frac{2}{3} \rho_w \tau_{c_{\text{eff}}},
\]
Table 2. Statistics of true and retrieved cloud optical depth and effective radius for 1-D plane-parallel clouds. The solar zenith angle was 45°; the surface albedo values at 440, 870 and 1640 nm were respectively 0.05, 0.3 and 0.25.

<table>
<thead>
<tr>
<th>Cloud optical depth</th>
<th>True Retrieval Relative error (%)</th>
<th>Cloud effective radius ( r_{\text{eff}} ) (µm)</th>
<th>True Retrieval Relative error (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>9.8 ± 2.4</td>
<td>10 10.5 ± 2.3</td>
<td>5</td>
</tr>
<tr>
<td>20</td>
<td>21.4 ± 1.3</td>
<td>10 9.8 ± 2.4</td>
<td>2</td>
</tr>
<tr>
<td>40</td>
<td>42.0 ± 1.6</td>
<td>10 10.3 ± 1.8</td>
<td>3</td>
</tr>
</tbody>
</table>

Fig. 5. Intercomparison between the true and the retrieved liquid water paths using box plot (a) and scatter plot (b), for the simulation in Fig. 4. The bottom and top of each box represent the 25% and 75% quartiles, and the line inside the box represents the median (Tukey, 1977, p. 41–43). The whiskers mark the “accepted range”, which is defined as 1.5 times the interquartile distance. The open circles outside the accepted range are considered outliers. The error bars in (b) represent one standard deviation of retrievals from the 40 realizations in the retrieval process, while the co-plotted dashed lines represent a typical uncertainty of 30 g m\(^{-2}\) in liquid water path retrieved from microwave radiometer measurements. (c) and (d) are the same as (a) and (b), respectively, but for cloud optical depth.

where \( \rho_w \) is the density of water; this equation is based on the assumption that liquid water content (LWC) is constant in the vertical (Stephens, 1978). Another approach is

\[
LWP = \frac{5}{9} \rho_w \tau_c r_{\text{eff}},
\]

which assumes that the droplet number concentration is approximately constant and the liquid water content increases linearly with height (Wood and Hartmann, 2006). Eq. (2) is exactly 20% larger than Eq. (3). Since in the I3RC input data the optical depth for each level was derived from Eq. (2), we used the same equation to calculate LWP from retrieved cloud optical depth and effective radius in this test.
Fig. 6. Scatter plots of retrieved versus true effective radius from simulations. Two “true” effective radii are calculated: $r_{\text{eff, const LWC}}$ from the assumption of constant liquid water content in the vertical; $\bar{r}_{\text{eff}}$ from averaging droplet radii over all levels in the cloud layer. In addition, two sets of retrieved effective radii are used: one is based on simulation at 201 m resolution, the other is at 67 m resolution. (a) and (b) are retrievals at 201 m resolution plotted against $r_{\text{eff, const LWC}}$ and $\bar{r}_{\text{eff}}$. The error bars represent the standard errors (discussed in Sect. 2). (c) Box plots for the two types of the true effective radii, and the two sets of retrievals.

Now we need to determine the “true” column effective radius. Recall that the I3RC input data includes LWP, $\tau_c$, and $r_{\text{eff}}$ for each level within the cloud layer. While the true total LWP and optical depth can easily be calculated by integrating the entire column, the “column cloud effective radius” cannot be unambiguously defined. One option is to use Eq. (2) to calculate $r_{\text{eff}}$ from the column-integrated LWP and the optical depth, which we refer to as $r_{\text{eff, const LWC}}$. Another option is to use the mean effective radius $\bar{r}_{\text{eff}}$:

$$\bar{r}_{\text{eff}} = \frac{1}{N} \sum_{\text{level} = 1}^{N} r_{\text{eff, level}},$$

where $r_{\text{eff, level}}$ is the effective radius at each cloud level given by the I3RC input data and $N$ is the number of the cloud levels in the cloud layer. This estimation represents the fact that for ground-based retrievals the contribution to the overall size determination is relatively uniform over the cloud layer (see Sect. 1).

Once the truth and the retrievals are generated, we use several evaluation metrics to characterize the agreement between the two: the mean bias (BIAS; the difference between the means), the root-mean-squared difference (RMSD), the linear correlation coefficient (CORR) and the relative deviation (RD, in %) expressed as the ratio of the average absolute deviation to the mean value, i.e.,

$$RD = \frac{\sum_{i=1}^{M} |r_{\text{eff, retrieved, i}} - r_{\text{eff, true, i}}|}{\sum_{i=1}^{M} r_{\text{eff, true, i}}} \times 100,$$

where $M$ is the total number of data points of interest; $r_{\text{eff, true, i}}$ and $r_{\text{eff, retrieved, i}}$ are the true and retrieved effective radius at a given data point $i$, respectively.

2.3 Evaluation results from simulations

Let us first focus on the overall performance of the retrievals from simulations at 201-m horizontal resolution. Table 3 and Fig. 5 show that the liquid water path retrievals and the truth have similar means, standard deviations and distribution percentiles; the corresponding mean bias and RMSD are...
Finally, to evaluate how retrieval performance changes with horizontal resolution, error statistics for retrievals at the 67-m horizontal resolution are summarized in Table 3. Compared to results at the 201-m horizontal resolution, the relative deviation in retrieved LWP at the smaller scale increases by 10%, while the relative deviations in retrieved cloud optical depth and effective radius increase by 5%.

To summarize, a better agreement has been achieved at the 201-m horizontal scale, where retrieved cloud effective radius has uncertainty 15% and RMSD 1.4–1.7 µm, while retrieved cloud optical depth has uncertainty 15% and RMSD 2.

3 Comparison of cloud-mode retrievals to ARM and MODIS products

For real world applications, we use 1.5-min-averaged zenith radiances from cloud-mode measurements to retrieve cloud optical depth and effective radius. Surface albedo estimates are obtained from MODIS collection 5 products (Schaaf et al., 2002). When these are not available, we use an optimized climatological database derived from 2000–2004, 16 day average MODIS surface reflectivity product at 1 min resolution (Moody et al., 2005, 2007; Eck et al., 2008). The resulting cloud-mode retrievals are then compared to several products from ARM and MODIS during May 2007–June 2008. We focus on the ARM Oklahoma site due to the superior availability of its data products, including LWP from microwave radiometer measurements, and cloud effective radius from flux and radar measurements.

3.1 LWP comparison to ARM microwave- and infrared-based retrievals

In this section, we evaluate cloud-mode LWP retrievals against the ARM Archive MWRRET product (Turner et al., 2007). MWRRET optimizes LWP estimates by blending radiative transfer calculations with radiosonde measurements and with microwave radiometer measurements having a 5.9° field-of-view and 20-s time resolution. This physical-based method significantly reduced the clear-sky bias, a common problem in all earlier retrieval techniques. In general, the retrieval uncertainty from MWRRET is 20–30 g m⁻².

Since microwave radiometers mainly detect liquid clouds and retrievals are unreliable during precipitating periods, we excluded rainy cases using rain gauge measurements, and ice cloud cases using Cloudnet products (Illingworth et al., 2006). Cloudnet provides ice water content at 30-s time resolution and 90-m vertical resolution, using cloud radar reflectivity measurements and temperature profile information (Hogan et al., 2006). Although the retrieval uncertainty in ice water content is 25–50% (Heymsfield et al., 2008), a threshold of zero ice water content has been applied for our ice cloud exclusions.
The LWP values from the MWRRET product during May 2007–June 2008 range between 10 and 450 g m\(^{-2}\) with a mean of 117 g m\(^{-2}\) and one standard deviation of 83 g m\(^{-2}\). For intercomparison, we used Eqs. (2) and (3) to calculate retrieved LWP. Table 4 shows that the use of Eq. (3) significantly reduces the bias from 28 down to 4 g m\(^{-2}\), and slightly reduces the RMSD from 60 to 50 g m\(^{-2}\). This indicates that cloud water content more likely increases with height at the ARM Oklahoma site, consistent with the findings of McBride et al. (2011).

To take a more detailed look, Fig. 8a shows that LWP retrievals calculated from Eq. (3) correlate well to MWRRET. Fig. 8b shows that histograms from the two methods peak at 50–100 g m\(^{-2}\), but the occurrence of low LWP values is much more frequent in MWRRET than in cloud mode. Although this discrepancy might be partly due to the difference in field-of-view and observation strategy, it requires other datasets to understand the cause.

### 3.2 Cloud effective radius comparison to ARM radar-based retrievals

A continuous dataset for cloud effective radius at a time resolution of 5 min and a vertical resolution of 90 m is available in the ARM Archive, based on merging measurements of cloud radar, microwave radiometer and radiosonde...
Table 4. Statistics for comparison of liquid water path (g m\(^{-2}\)) between the new cloud-mode retrievals and retrievals from the ARM microwave radiometer (MWR) during May 2007–June 2008. Descriptions of these metrics can be found in Table 3 (but here BIAS is computed treating the MWR as truth). The ARM product used for this analysis is called MWRRET in the archive. Cloud-mode LWP is calculated from retrieved cloud optical depth and effective radius using two approaches.

<table>
<thead>
<tr>
<th>ARM MWR LWP (g m(^{-2}))</th>
<th>Cloud-mode LWP (g m(^{-2}))</th>
<th>BIAS (g m(^{-2}))</th>
<th>RMSD (g m(^{-2}))</th>
<th>RD (%)</th>
<th>CORR</th>
</tr>
</thead>
<tbody>
<tr>
<td>(117 ± 83)</td>
<td>(145 ± 82)(^a)</td>
<td>28</td>
<td>60</td>
<td>38</td>
<td>0.8</td>
</tr>
<tr>
<td></td>
<td>(121 ± 68)(^b)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^a\) Calculated from Eq. (2), assuming constant liquid water content in the vertical.

\(^b\) Calculated from Eq. (3), assuming an approximately constant cloud droplet concentration and a linear increase in liquid water content with height.

Fig. 9. Intercomparison of cloud effective radius retrieved from cloud mode to those from the ARM Mace dataset by showing (a) the histograms of the occurrence counts, and (b) the box plots. Note that cloud-mode retrievals represent a 1.5-min average droplet radius, while the ARM Mace retrievals represent a 5-min average radius.

Cloud radar data in ARM Mace were excluded from comparison based on several factors: (1) when solar zenith angle was greater than 70°; (2) when rain gauge data showed non-zero rain rate; (3) when the window of the microwave radiometer was wet; and (4) when ice water contents were non-zero. After these exclusions, mean effective radii were calculated by averaging over all levels within the cloud layer.

Occurrence histograms of cloud effective radii from cloud mode and coincident ARM Mace retrievals are shown in Fig. 9. The occurrence frequency of ARM Mace 5-min average effective radii peaks at 6–8 µm, while the frequency of cloud-mode retrievals peaks at 8–10 µm. Cloud-mode retrievals also show a much higher occurrence frequency at 10–14 µm compared to the Mace dataset. This in turn leads to a significant difference in the overall mean in Fig. 9b, where we see that effective radii retrieved from the ARM Mace and cloud-mode datasets are respectively (7.6 ± 1.8) and (8.5 ± 2.2) µm. The bias of ~1 µm is smaller than those reported in Schofield et al. (2007) and Pandithurai et al. (2009), but similar to those reported in Kikuchi et al. (2006), as discussed in Sect. 1.

Since cloud properties are scale-dependent, the bias of ~1 µm is partly due to the fact that these two retrievals represent different time scales. Unfortunately, 5-min average cloud-mode retrievals cannot be derived due to less frequent cloud-mode observations, which are dependent on the ~15 min direct sun measurement frequency (Holben et al., 1998). To identify the source of the discrepancy, we will need to either change cloud-mode observation strategy or do radar retrievals with higher time resolution.
Fig. 10. (a) Attenuated backscatter signal from micropulse lidar on 15 June 2007. A time series of effective radius (b) and cloud optical depth (c) from cloud-mode measurements and the ARM Min dataset. The error bars represent one standard deviation. In (b), we omit the default values of 8 µm reported in the ARM Min retrievals. In (c), cloud optical depth from the ARM Min dataset was truncated at 100 for plotting purposes.

3.3 Cloud effective radius comparison to ARM flux-based retrievals

In this section, we evaluate cloud-mode effective radii against the ARM product that is based on shortwave flux measurements. The ARM multifilter rotating shadowband radiometer (MFRSR), with a hemispheric FOV, provides 20-sec averages of both direct and diffuse solar flux in narrow bands centered at 415, 500, 615, 673, 870, and 940 nm. Min and Harrison (1996a) used direct and diffuse transmittance at 415 nm to estimate cloud optical depth with an initial default effective radius of 8 µm. With additional liquid water paths retrieved from the ARM microwave radiometers, cloud effective radius and optical depth can be simultaneously retrieved by minimizing least-squares errors in radiance along with an adjoint radiative transfer method (Min and Harrison, 1996b; Min et al. 2003). If the error minimum can’t be found, the default 8-µm size is reported and is excluded in our intercomparison. In addition, to match the temporal resolution of AERONET cloud-mode retrievals, effective radius values from the ARM dataset are averaged to a 1.5 min time window. We call this dataset “ARM Min” hereafter.

Results for a 15 June 2007 case are investigated as shown in Fig. 10. The plot of lidar backscatter coefficients shows that liquid layers severely attenuate the signal during 14:00–17:00 and 18:00–19:00 UTC, indicating the presence of optically thick low clouds. It also shows occasional high clouds during 17:00–18:00 and after 19:00 UTC. Figure 10b and c show that in the time periods of continuous low clouds, retrievals of both cloud effective radius and optical depth from cloud mode and ARM Min datasets agree reasonably well, except near 17:00 UTC when cloud optical depth decreased dramatically from 100 to 25 and cloud-mode effective radius is higher by ∼4 µm. For time periods when clouds are less homogeneous (like the case around 17:00 UTC just mentioned), droplet radii from the two datasets are significantly different.

To extend our comparison to all non-precipitating and relatively homogeneous liquid clouds, we first used rain gauge data to exclude rainy periods. We further excluded the time period when cloud gaps were present, by requiring the ARM Min retrievals of optical depth to be continuously greater than 10 for at least one hour. We also excluded time periods when cloud optical depths fluctuated significantly, by checking whether the corresponding standard deviation exceeded 10. Finally, we excluded overlying ice cloud cases using Cloudnet products and the procedure described in Sect. 3.1.

For non-precipitating and relatively homogeneous liquid clouds, Fig. 11a shows that cloud optical depths agree well with those from the ARM Min dataset, with a correlation coefficient 0.96. Generally, cloud optical depths from cloud mode are larger than those from ARM Min by a mean difference of 3; the corresponding RMSD and relative deviation are 5.5 and 13 %, respectively (Table 5). In contrast, the correlation in cloud effective radius shown in Fig. 11b is low (0.3), even though the mean and standard deviation of effective radius from the two are nearly identical. This is explained in Appendix A. The corresponding RMSD of 2.6 µm and the relative deviation of 22 % in effective radius retrievals are larger than the uncertainty estimated from our simulation test (Table 3).

3.4 Cloud effective radius comparison to MODIS reflectance-based retrievals

In this section, we evaluate cloud-mode effective radii against MODIS Level 2 cloud products (Collection 5), which provide cloud effective droplet radius and cloud phase at 1 km resolution. We used droplet radii retrieved from the MODIS 2.1 µm wavelength, which agreed with those retrieved from the 3.7 µm wavelength to within 2 µm for relatively homogeneous clouds (Zhang and Platnick, 2011). For our intercomparison, relatively homogeneous cases were selected when cloud optical depths from the ARM Min dataset were continuously greater than 10 for at least one hour.

Similar to Chiu et al. (2010), we have chosen 1-h time windows centered at the MODIS overpass times for our intercomparison; the number of MODIS pixels was determined by the wind speed at the cloud base height. In addition, we used MODIS retrievals only when their corresponding cloud phase is liquid water. We also used cloud-mode retrievals only when MODIS measurement times were ice-free based on Cloudnet products. As a result, eight Terra and Aqua overpasses during May–December 2007 are used and listed in Table 6.
Table 5. Statistics for comparison of liquid water path, cloud optical depth and effective radius between the new cloud-mode retrievals and the ARM flux-based retrievals. Mean and standard deviation are included in each parenthesis. Cases are limited to non-precipitating and relatively homogeneous clouds during May 2007–June 2008.

<table>
<thead>
<tr>
<th>Variable</th>
<th>ARM Min</th>
<th>Cloud mode</th>
<th>BIAS</th>
<th>RMSD</th>
<th>RD (%)</th>
<th>CORR</th>
</tr>
</thead>
<tbody>
<tr>
<td>LWP (g m(^{-2}))</td>
<td>(132 ± 54)</td>
<td>(148 ± 71)*</td>
<td>16</td>
<td>46</td>
<td>26</td>
<td>0.80</td>
</tr>
<tr>
<td>Cloud optical depth</td>
<td>(30 ± 13)</td>
<td>(33 ± 15)</td>
<td>3</td>
<td>5.5</td>
<td>13</td>
<td>0.96</td>
</tr>
<tr>
<td>Effective radius (µm)</td>
<td>(8.2 ± 2.2)</td>
<td>(8.3 ± 2.2)</td>
<td>0.1</td>
<td>2.6</td>
<td>22</td>
<td>0.30</td>
</tr>
</tbody>
</table>

* Calculated from the retrieved cloud optical depth and effective radius assuming an approximately constant cloud droplet concentration and a linear increase in liquid water content with height.

Table 6. Information on Terra/Aqua MODIS overpasses at the ARM Oklahoma site in 2007 used for evaluations of cloud-mode retrievals.

<table>
<thead>
<tr>
<th>Overpass index</th>
<th>Date</th>
<th>Time</th>
<th>Cloud base height * (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Terra</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>15 May</td>
<td>17:40</td>
<td>880</td>
</tr>
<tr>
<td>2</td>
<td>25 Aug</td>
<td>17:05</td>
<td>720</td>
</tr>
<tr>
<td>3</td>
<td>14 Sep</td>
<td>16:40</td>
<td>1080</td>
</tr>
<tr>
<td>4</td>
<td>15 Sep</td>
<td>17:25</td>
<td>690</td>
</tr>
<tr>
<td>5</td>
<td>12 Dec</td>
<td>16:35</td>
<td>3510</td>
</tr>
<tr>
<td>Aqua</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>5 May</td>
<td>20:20</td>
<td>1480</td>
</tr>
<tr>
<td>7</td>
<td>10 Sep</td>
<td>20:20</td>
<td>1080</td>
</tr>
<tr>
<td>8</td>
<td>14 Dec</td>
<td>19:35</td>
<td>106</td>
</tr>
</tbody>
</table>

* Estimated from ARM’s Active Remotely Sensed Clouds Locations (ARSCL) product.

The box plot in Fig. 12 shows that all cloud-mode points fall into the whiskers if not always the boxes of MODIS retrievals, and 75 % of points are in the lower percentile of the satellite retrieval distributions. As discussed in Sect. 1, satellite-based effective radius retrievals are mainly determined by droplet sizes nearer to the cloud tops, while ground-based retrievals are affected by all cloud layers. Thus, we expect cloud-mode retrievals to be distributed in the lower 50th percentile of the satellite retrieval range, which is consistent with the behavior seen in Fig. 12. Overall, Table 7 shows a bias of –0.9 µm and a relative deviation of 11 % between the two sets of retrievals. Note that uncertainties in cloud-mode retrievals can be 15 % based on our simulation test, and uncertainties in MODIS retrievals can be 5–20 % due to cloud inhomogeneity (Nakajima et al., 1991; Platnick and Valero, 1995). Painemal and Zuidema (2011) also reported a 15–20 % overestimate of MODIS retrievals compared to in-situ data for stratocumulus clouds. These reported uncertainties help conclude that cloud-mode retrievals agree reasonably well with MODIS for relatively homogeneous clouds.

Finally, the means of cloud-mode and MODIS retrievals for each overpass are plotted in Fig. 13, along with those reported in literature (similar to Fig. 1). In general, our overcast cases fall into the radius range between 9 and 13 µm. Some cloud-mode points are close to the one-to-one diagonal line, similar to the points in McBride et al. (2011); some have slight deviations from MODIS retrievals, similar to the point in Feingold et al. (2006).

4 Summary

We developed a new retrieval method for cloud effective droplet radius using ground-based zenith radiances taken from the ARM program and the NASA AERONET. The method takes advantage of the additional 1640 nm wavelength that has recently become standard for monitoring aerosol properties in AERONET. Specifically, we used 440, 870 and 1640 nm wavelengths to simultaneously retrieve cloud optical depth and effective droplet size, based on the fact that radiance at the first two wavelengths is mainly determined by droplet size.

We conducted extensive tests using simulations, ground- and satellite-based measurements for non-precipitating liquid water clouds. First, we tested the retrieval method on a simulated stratocumulus cloud at two different spatial scales, 67 and 201 m. The cross-section we took for evaluation represented clouds with LWP less than 300 g m\(^{-2}\), and effective radii ranging between 4 and 20 µm. Overall, a better agreement was achieved for the 201-m spatial scale; the retrieval uncertainty in cloud effective radius is 13 % and the RMSD is 1.7 µm. At the 67-m spatial scale, errors of LWP increase by 10 %, and errors of cloud effective radius and optical depth increase by 5 %.

Second, we compared our retrievals to those from cloud radar and microwave measurements. For clouds with liquid water path less than 450 g m\(^{-2}\), better agreement has been achieved under the assumption that liquid water content increases linearly with height; the retrieval uncertainty in liquid water path is 30 % and the root-mean-squared error is 50 g m\(^{-2}\). In addition, coincident cloud-mode and ARM cloud radar retrievals have shown that the latter has
Fig. 11. Scatter plots of 1.5-min average cloud optical depth (a) and effective radii (b) retrieved from cloud mode versus those from the ARM Min dataset. Error bars for the ARM Min dataset represent one standard deviation of retrievals during 1-h time windows.

Table 7. Statistics for comparison of cloud effective droplet radius (µm) to MODIS retrievals using eight Terra and Aqua overpasses in May–December 2007. Mean and standard deviation are included in each parenthesis. The metrics include the mean bias (BIAS), root-mean-squared difference (RMSD), relative deviation (RD in %) and correlation (CORR).

<table>
<thead>
<tr>
<th>MODIS (µm)</th>
<th>Cloud mode (µm)</th>
<th>BIAS (µm)</th>
<th>RMSD (µm)</th>
<th>RD (%)</th>
<th>CORR</th>
</tr>
</thead>
<tbody>
<tr>
<td>(11.2 ± 1.5)</td>
<td>(10.3 ± 1.6)</td>
<td>−0.9</td>
<td>1.8</td>
<td>11</td>
<td>0.5</td>
</tr>
</tbody>
</table>

microwave observations. The retrieval uncertainty in cloud effective radius is 22% and the RMSD is 2.6 µm; these values are larger than those suggested by the simulation case. Interestingly, even though a low correlation coefficient is obtained in cloud effective radius between the two retrieval sets, the bias of 0.1 µm between the two retrieval sets is negligible. This is explained in Appendix A.

Finally, we compared our retrievals to satellite-based retrievals that have been widely used for cloud study. Cloud-mode retrieval uncertainty in effective droplet radius is 11% and the RMSD is 1.8 µm. In particular, cloud-mode retrievals have a negative bias of 0.9 µm, compared to satellite data. This negative bias can be attributed to the fact that cloud droplet effective radius increases with height for liquid layers under quasi-adiabatic conditions; ground-based retrievals receive an equal contribution to the layer-averaged cloud droplet effective radius from all levels within the cloud layer, whereas the dominant contribution for satellite-based retrievals is from the cloud top.

a narrower peak at 6–8 µm than the former which peaks at 6–10 µm. The overall bias is 1 µm, comparable to that reported in Kikuchi et al. (2006).

Third, we compared our retrievals to those from flux and microwave combined measurements for relatively homogeneous clouds. Our retrieval uncertainty in liquid water path is 26% and the RMSD is 46 g m⁻², similar to the finding for all-liquid-water clouds. This is not surprising because effective radii from the flux-based method were constrained by

Fig. 12. Box plots of cloud effective droplet radii retrieved from Terra/Aqua MODIS at the ARM Oklahoma site in 2007. Coplotted dots represent cloud-mode 1.5-min average effective radius during the 1-h time window centred at the MODIS overpass time. Detailed information for each overpass can be found in Table 6.
Fig. 13. Same as Fig. 1, but for intercomparison to MODIS-retrieved cloud effective droplet radii only. Cloud-mode retrievals are based on eight cases listed in Table 6.

Overall, for non-precipitating liquid water clouds, the retrieval uncertainty is 11–22 % for cloud effective radius and 14–30 % for liquid water path based on a simulated stratuscumulus case and on ground and satellite measurements. For the ARM Oklahoma site, the assumption of a linear increase in liquid water content with height appears to be suitable for all clouds. At other sites, caution must be exercised, with additional intercomparisons against microwave observations necessary to determine an appropriate assumption for the vertical distribution of liquid water content.

Appendix A

Understanding the impact of retrieval accuracy and dynamic range on correlation

The correlation between the truth and the retrievals is determined not only by the retrieval accuracy, but also by the dynamic range of the retrieval variable. In our simulation test, the majority of cloud effective radii range between 8 and 12 µm. For such small dynamic range, achievement of a high correlation coefficient requires high retrieval accuracy, which is illustrated next using synthetic data.

Suppose that retrievals agree to the truth within an error of \( \varepsilon \). We randomly generated retrievals by

\[
\tilde{r} = r + \varepsilon \cdot (2\alpha - 1),
\]

where \( \alpha \) is a random variable uniformly distributed between 0 and 1; \( r \) and \( \tilde{r} \) represent the truth and its retrieved counterpart, respectively. Figure A1 shows that the correlation coefficient between \( r \) and \( \tilde{r} \) decreases with increasing error of \( \varepsilon \). When the error is comparable to the dynamic range, the correlation automatically becomes weak as shown in Fig. A1c and d. Our retrieval uncertainty is on the order of 1.5 µm and comparable to an overall uncertainty in input data of 17 %. The error interval (~3 µm) however is comparable to the dynamic range (~4 µm) of the effective radius, forcing the correlation coefficient to always be low. In other words, retrievals can be accurate (i.e., comparable to input uncertainties) but weakly correlate to the truth.
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