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Cloud optical depth retrievals from the Aerosol Robotic Network (AERONET) cloud mode observations

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[1] Cloud optical depth is one of the most poorly observed climate variables. The new “cloud mode” capability in the Aerosol Robotic Network (AERONET) will inexpensively yet dramatically increase cloud optical depth observations in both number and accuracy. Cloud mode optical depth retrievals from AERONET were evaluated at the Atmospheric Radiation Measurement program’s Oklahoma site in sky conditions ranging from broken clouds to overcast. For overcast cases, the 1.5 min average AERONET cloud mode optical depths agreed to within 15% of those from a standard ground-based flux method. For broken cloud cases, AERONET retrievals also captured rapid variations detected by the microwave radiometer. For 3 year climatology derived from all nonprecipitating clouds, AERONET monthly mean cloud optical depths are generally larger than cloud radar retrievals because of the current cloud mode observation strategy that is biased toward measurements of optically thick clouds. This study has demonstrated a new way to enhance the existing AERONET infrastructure to observe cloud optical properties on a global scale.


1. Introduction

[2] Cloud optical depth is the most fundamental cloud property determining the Earth’s radiative energy balance. However, cloud optical depth is poorly predicted by climate models [Zhang et al., 2005; Bender et al., 2006] and is very difficult to remotely sense from the surface using traditional methods [Turner et al., 2007]. A dramatic increase in both the number and accuracy of cloud optical depth observations is crucial both for validation and improvement of climate model predictions.

[3] While a number of satellites routinely observe clouds, measurements from ground-based networks are limited. We are aware of only two operational networks that provide continuous cloud measurements: one is the Atmospheric Radiation Measurement (ARM) program [Stokes and Schwartz, 1994], and the other is Cloudnet [Illingworth et al., 2007]. The former has five sites in Oklahoma, Alaska, and the tropical western Pacific region, and the latter has three sites in the United Kingdom, France, and Netherlands. Thus, ground-based cloud observations on a global scale are nearly absent.

[4] The Aerosol Robotic Network (AERONET) is a ground-based network that is designed to measure microphysical and optical properties of aerosols [Holben et al., 1998]. AERONET is composed of Sun/sky radiometers with a 1.2° field-of-view (FOV) that measure radiance at wavelengths of 440, 675, 870, and 1020 nm. Direct Sun measurements are mainly used to screen out clouds and to retrieve aerosol optical depth, while sky radiance measurements are mainly used to retrieve aerosol microphysical and optical properties such as aerosol size distribution, phase function, and single scattering albedo. AERONET aerosol retrievals, available at more than 250 sites, have been extensively used to quantify aerosol direct and indirect effects, validate satellite aerosol retrievals, and develop aerosol forecast models [e.g., Levy et al., 2007; Morcrette et al., 2009; Andreae, 2009; Myhre et al., 2009].

[5] When clouds completely block the Sun, direct Sun and sky measurements are not appropriate for retrieving aerosol optical properties. In these situations, the radiometer is placed into sleep mode. As a result, we propose to use some of this idle time to observe clouds. We shall call the traditional mode for monitoring aerosols “normal aerosol mode,” and the new one for monitoring clouds, “cloud mode.” In cloud mode, AERONET radiometers point directly up (i.e., zenith) and perform 10 zenith radiance measurements at 9 s intervals for each wavelength, which are obtained by successively rotating an interference filter in front of the detector.
This paper presents cloud optical depth retrievals from AERONET cloud mode measurements. In section 2, we describe how cloud mode sites will be selected. We also briefly review our retrieval method and describe cloud products that will be available via the AERONET Web site. In section 3, we compare our retrieved cloud optical depths with those from ARM and the Moderate Resolution Imaging Spectroradiometer (MODIS). Finally, section 4 summarizes this paper.

2. AERONET Cloud Products

2.1. Cloud Mode Site Selection

Marshak et al. [2000] and Barker and Marshak [2001] suggested using measurements at 673 nm (RED) and 870 nm (near-infrared (NIR)) wavelengths to retrieve cloud optical depth over a vegetated surface with ground-based measurements, while Barker et al. [2002] applied a similar method to aircraft measurements. These two wavelengths were used to capture the variability in surface reflectance over this wavelength region, where cloud optical properties are nearly identical. This vegetated surface reflectance, which increases by a factor of approximately 5 between 440 and 870 nm, was essential for providing robust retrievals. A similar retrieval method for AERONET cloud mode observations is proposed in this study, and potential cloud mode sites were chosen based on the spectral contrast in surface reflectance.

The spectral contrast in surface reflectance is evaluated by a normalized difference vegetation index (NDVI), a ratio of the reflectance difference between RED and NIR wavelengths to their sum [Tucker, 1979]. An example of NDVI global map is shown in Figure 1, which uses MODIS/Aqua 16 day vegetation index products (collection 5). In general, a larger NDVI value corresponds to more developed green vegetation and thus greater spectral contrast. Chiu et al. [2006] concluded that NDVI values lower than 0.4 were not ideal but sufficient for their retrieval method. In this paper we use a NDVI threshold of 0.3 for selections of cloud mode sites (as explained in section 2.2). We then calculated the fraction of NDVI value greater than 0.3 during year 2005–2008 for each AERONET site. A site will be operated in cloud mode if NDVI around the site is greater than 0.3 for 95% of time. Based on these criteria, 71 sites were identified as potential cloud mode sites (Figure 1).

2.2. Cloud Mode Retrieval Method

Cloud optical depth is impossible to unambiguously retrieve from only single-wavelength measurements because zenith radiance lacks a one-to-one relationship with cloud optical depth (see Figure 2 in the study of Marshak et al. [2004]). To reduce the retrieval ambiguity, Marshak et al. [2004] and Chiu et al. [2006] used zenith radiances at 673 nm and 870 nm wavelengths to simultaneously retrieve optical depth and effective cloud fraction over a vegetated surface. As previously mentioned, these two wavelengths were selected because of a spectral contrast in surface reflectance. Alternatively, Kikuchi et al. [2006] used zenith radiances at water-absorbing and nonabsorbing wavelengths to retrieve cloud optical depth and drop effective radius.

The proposed retrieval method for AERONET cloud mode observations, similar to the study of Marshak et al.
Surface albedo values at wavelengths of 440, 675, and 870 nm at the ARM Oklahoma site, which were estimated from MODIS Terra/Aqua combined products during November 2004 to June 2008 and the AERONET climatological database. (For spectral surface albedo estimated from ground-based measurements, see Figure 5 in the study of Li et al. [2002].)

I(τ_c, A_c) = I_0,λ(τ_c) + \frac{ρ_λ I_0,λ(τ_c) \cdot [1 − A_c + A_c T_{0,pp,λ}(τ_c)]}{1 − ρ_λ R_λ(τ_c)}

[Box et al., 1988; Marshak et al., 2004], where the subscript λ is wavelength, τ_c is cloud optical depth, and A_c is effective cloud fraction. The first term on the right hand side, I_0,λ, is downward radiance calculated over a nonreflecting (black) surface, while the second term is radiation introduced by interactions between clouds and the underlying surface. The cloud–surface interactions are fully determined by ρ_λ, A_c, I_0,λ, T_{0,pp,λ}, and R_λ, where ρ_λ is the albedo of the underlying surface, T_{0,pp,λ} is the total transmittance of monochromatic radiation over a black surface in a plane-parallel assumption, I_0,λ is the downward radiance generated by an isotropic source 1/π located at the surface, and R_λ is the spherical cloud albedo given uniform, isotropic illumination from below. To calculate I_3 from equation (1) over a reasonable range of τ_c and A_c, we used the discrete-ordinate-method radiative transfer model [Stamnes et al., 1988], assuming an 8 μm effective radius (see section 3.1).

Surface albedo, ρ_λ, is estimated from two data sets: (1) collection 5 products from MODIS Terra/Aqua combined data at 500 m resolution [Schaaf et al., 2002] and (2) an optimized climatological database derived from year 2000–2004, 16 day average MODIS surface reflectivity product at 1 min resolution [Moody et al., 2005, 2007]. Figure 2 shows surface albedo estimates from both data sets over the ARM Oklahoma site. The plot shows that the surface is the darkest at 440 nm and surface albedo has a large increase between 675 and 870 nm, which confirms the spectral contrast required in our retrieval method. In addition, MODIS 16 day surface albedo values available every 8 days have significant annual variations, especially at 675 and 870 nm. The climatological database has a similar seasonal variation to MODIS albedo, but the climatology obviously does not capture annual variability based on the 2000–2004 period. For operational processing, we will first check the availability of the MODIS surface reflectance product. If the MODIS product is not available, we use surface reflectivity parameters from the climatological database. Operationally, the climatological surface albedo is also modified daily using MODIS collection 5 snow products to account for snow cover effects where appropriate during the wintertime [Hall et al., 2002].

The nonnegligible annual variability at 675 nm wavelength leads to the following modification in our retrieval method. Unlike the two-channel radiometer used in the study of Chiu et al. [2006], as stated previously, AERONET radiometers measure at four radiance wavelengths. We found that the 440 nm wavelength has a unique advantage over 675 nm as most vegetated surfaces are darker at 440 nm (as shown in Figure 2), and it provides an even larger contrast to 870 nm. The improved contrast in surface reflectance allows the use of a lower threshold for NDVI (0.3) in the selection of cloud mode sites (as mentioned in section 2.1) and assures retrieval stability. Therefore, our method is less sensitive to the uncertainty in surface albedo estimates as shown in Figure 3.

Figure 3 shows model-generated lookup tables and a few cloud mode measurements on 20 January 2006. Figures 3a and 3b are calculated using surface albedo estimates from MODIS and the climatological albedo database, respectively. The underlying lines correspond to cloud optical depth (τ_c) ranging from 0 to 90, while the curves corresponding to effective cloud fractions (A_c) ranging from
Red dots are cloud mode data points. By coplotting data points on the underlying lines, we can retrieve both $\tau_c$ and $A_c$ simultaneously.\[14\] The two sets of surface albedo used in Figure 3 have a difference of 15% at 440 nm and 30% at 870 nm, while the absolute spectral contrasts for MODIS and climatological data are 0.34 and 0.22, respectively. When the spectral contrast is reduced from Figure 3a to Figure 3b, the underlying curves shrink, and thus, retrieved cloud fractions $A_c$ are affected significantly; however, the impact on cloud optical depth retrievals is small. Therefore, retrieved $\tau_c$ is much less sensitive to the uncertainty in surface albedo than $A_c$. This is a new and important feature for our retrieval method and has not been reported in earlier studies of sensitivity to uncertainty in surface albedo [Barker and Marshak, 2001; Marshak et al., 2004; Chiu et al., 2006].\[15\] The three main sources of uncertainty for our retrievals include zenith radiance measurements, assumed cloud drop effective radius, and surface albedo estimates. At given surface albedo values of 0.05 and 0.3 at 440 and 870 nm, respectively, 5% uncertainty in zenith radiance measurements leads to a 5%–10% error in retrieved cloud optical depth, while 25% uncertainty in cloud drop effective radius leads to a ~4% error. When uncertainty in surface albedo is assumed to be 10% and 5% for 440 and 870 nm, respectively, retrievals have a 1%–3% error. Based on these sources of uncertainty, the total retrieved cloud optical depth uncertainty is expected to be up to 17%. Although uncertainty in aerosol loading also causes errors in our cloud optical depth retrievals, these errors are negligible because the majority of retrieved cloud optical depths are larger than 15 (as shown in section 3).

2.3. Cloud Mode Optical Depth Averaging Technique

\[16\] Two types of cloud optical depth retrievals are presented in this paper: instantaneous and 1.5 min average. The former is retrieved from zenith measurements every 9 s at each wavelength giving at most 10 values every 15 min during cloud mode operation. These values are grouped into a cluster spanning a ~1.5 min time interval. (With a nominal wind speed of 10 m s$^{-1}$, a cluster corresponds to ~1 km.) The problem is how to create a meaningful average of cloud optical depth over this time interval, excluding as many as possible clear sky occurrences.\[17\] To reduce combined impacts of cloud gaps and unphysical retrievals on the cluster’s average, we exclude retrievals below the 25th and above the 50th percentile (a similar approach was used by Remer et al. [2005] for aerosol retrievals). Typically, this “exclusion method” means we average only 2 or 3 of the (maximum) 10 points in the cluster. A certain arbitrariness results here, we could have chosen other numbers than 25 and 50, but after considerable experimentation, empirically, the 25th to 50th percentile averages were accepted to represent our 1.5 min average cloud optical depths.

\[18\] We chose this exclusion method for two reasons. The first reason is the radiative effect of a finite FOV. When a cloud is fragmented, instantaneous retrievals suffer from the “clear-sky contamination” problem [Chiu et al., 2006]. This problem occurs when the radiometer FOV is partially clear, which causes smaller zenith radiances than if the FOV were fully cloudy. This condition leads to unphysically large cloud optical depth retrievals. These unphysical retrievals would significantly bias the mean toward large values. The second reason for using the exclusion method is that a few
data points may be associated with small clear-sky values retrieved in cloud gaps. Here the situation is opposite to the first reason because we need to remove unphysically small rather than unphysically large values of cloud optical depth.

The exclusion method is essential for broken clouds. And for overcast clouds, the method will not change the average cloud optical depth significantly (less than 4%) when compared to the cloud optical depth calculated from all points in the cluster.

3. Comparison of AERONET Cloud Products to ARM and MODIS Observations

Cloud optical depths retrieved from AERONET were compared to cloud products from the Atmospheric Radiation Measurement (ARM) program and MODIS. Among the ARM sites, the Oklahoma site is the largest and most extensive climate research field site. This site has established long-term cloud observations since 1992. To take advantage of these data, we focused our intercomparison on the ARM Oklahoma site and provided analyses of three example periods: (1) a broken-cloud case, (2) overcast cases in 2007, and (3) 3 year climatology.

3.1. Broken Cloud Case

For broken clouds, AERONET cloud optical depths are intercompared to those inferred from the ARM microwave radiometer (MWR). The MWR (with a 5.9° FOV) provides 1 s average brightness temperatures at 23.8 and 31.4 GHz and liquid water path (LWP) retrievals every 20 s [Liljegren and Lesht, 1996; Liljegren et al., 2001]. Uncertainties in LWP retrievals are ~20–30 gm⁻² [Liljegren and Lesht, 1996; Westwater et al., 2001; Marchand et al., 2003; Crewell and Löhnert, 2003]. From LWP, we calculated cloud optical depth (τc) at visible wavelengths using

\[ \tau_c = \frac{3(LWP)}{2\rho_w r_{\text{eff}}} \]  

where LWP is in units of gm⁻² and \( \rho_w \) is the density of water. Droplet effective radius is assumed to be 8 \( \mu \)m, which is typical for the Oklahoma site [Kim et al., 2003; Sengupta et al., 2003].

Figure 4a show images taken from the ARM total sky imager (TSI) on 15 June 2007. In TSI images, a shadow-band on the mirror blocks the intense direct normal light from the Sun. Clouds of interest are located at the center of the images showing changes between scattered cumulus and relatively dark overcast clouds. For such complex cloud fields, AERONET retrievals show good agreement with MWR values (Figure 4b); however, we found that current AERONET cloud mode operation favors observing thicker clouds. Evidence for this finding is that no cloud mode measurement was made during 1930–2030 and 2115–2200 UTC even though scattered cumuli were around (as shown in TSI images). These cumuli have 5–10 cloud optical depth based on MWR retrievals, which indicates that such optical depth values are likely missed in AERONET cloud mode retrievals under the current observation strategy.

3.2. Overcast Cloud Case Analysis

3.2.1. Comparison to MFRSR Retrievals

For overcast clouds, ground-based flux measurements have been widely used to retrieve cloud optical depth. The ARM multifilter rotating shadowband radiometer (MFRSR), with a hemispheric FOV, provides 20 s averages of both direct and diffuse solar flux in narrow bands centered at 415, 500, 615, 673, 870, and 940 nm. To minimize surface reflectance uncertainty, we used direct and diffuse transmittance at 415 nm, together with 1-D radiative transfer theory, to retrieve cloud optical depth. Our flux method is similar to the one proposed by Min and Harrison [1996].

Overcast cases were objectively selected using the following criteria. When MFRSR retrievals were found continuously greater than 5 for at least 1 h, we defined the time period as overcast. The AERONET radiometers have a wetness sensor to prevent water contamination of the sensor window, so cloud mode–cloud mode observations are made during precipitation–free periods. However, this condition does not guarantee that the MFRSR dome in the same periods was free of rain contamination. Therefore, we checked rain gauge data and excluded rainy periods. As a result, we found a total of 170 nonprecipitating, overcast cases in year 2007.

A scatter plot of instantaneous cloud optical depths retrieved from AERONET versus those from MFRSR is shown in Figure 5a. The majority of retrieval pairs are close to the 1:1 line. We found that more than 60% of retrievals agree within 20%. The mean and standard deviation of cloud optical depths from the two instruments are close; the differences in mean and standard deviation are both around one optical depth. The average relative error is around 20%, and the correlation is 0.86. We also compare AERONET 1.5 min average retrievals with MFRSR 1.5 min averages in Figure 5b. Results show that the average relative error is around 15%, and the correlation is 0.92. Overall, for over-
cast cases, our AERONET 1.5 min average cloud optical depths agree well with those from fluxes. Results are satisfying because these two methods use completely different radiative quantities (hemispherical flux versus pointwise zenith radiance) to retrieve cloud optical depth.

### 3.2.2. Comparison to MODIS Retrievals

In this section, we compare AERONET 1.5 min average cloud optical depth retrievals to MODIS level 2 cloud products (collection 5) for those 170 nonprecipitating, overcast cases. For intercomparison between ground- and satellite-based data, one needs to determine two things: the time window of interest and the number of satellite pixels averaged over the site. To maximize the number of AERONET sample points, we need a longer time window. However, to avoid using too many MODIS pixels (which would tend to invalidate the hypothesis that time and space averages are interchangeable), a shorter time window is preferable. As a result, we compromised on a 1 h time window centered at the MODIS overpass time.

To determine the number of satellite pixels, we need to know where clouds are and what the wind is at cloud base. Cloud location at 10 s resolution is given by the ARM Active Remotely Sensed Clouds Locations data product [Clothiaux et al., 2000], and wind speed at 1 min resolution is given by the ARM Merged Sounding data product [Miller et al., 2003]. For each time window, we binned cloud base heights into 200 m bins and then calculated the average cloud base height from the mode (i.e., the bin with the highest frequency of cloud base heights). The mean wind speed at the average cloud base height was then used to calculate the appropriate number of MODIS pixels.

MODIS provides cloud phase and optical depth at 1 km resolution. We selected overpasses when the distance between the ARM site and the closest pixel was less than 2 km. In addition, we used MODIS retrievals only when their corresponding cloud phase is liquid water. As a result, 28 overpasses remain in which retrievals from AERONET cloud mode and MODIS are simultaneously available: 14 from Terra and 14 from Aqua. Detailed information for each overpass is given in Tables 1 and 2.

Figure 6 compares our AERONET and MODIS optical depth retrievals for each overpass. The AERONET values (up to 4 points) are represented by filled circles while the statistics of the MODIS values are represented by box plots (the definition of the box plot is given in the figure caption). Figure 6 shows two important results. First, even for overcast cases, MODIS optical depths give evidence of substantial cloud inhomogeneity. Second, 70%–80% of AERONET retrievals fall into the MODIS “acceptable range.” These results, while they show the sometimes

### Table 1. Data From 14 Overcast Cases in 2007 Used in Comparing Cloud Optical Depth From Ground-Based Measurements to MODIS/Terra Overpasses

<table>
<thead>
<tr>
<th>Overpass Index</th>
<th>Date in 2007</th>
<th>Time (UTC)</th>
<th>Cloud Base Height (m)</th>
<th>Wind Speed (m/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>15 May</td>
<td>1740</td>
<td>880</td>
<td>14.3</td>
</tr>
<tr>
<td>2</td>
<td>26 May</td>
<td>1720</td>
<td>1185</td>
<td>8.6</td>
</tr>
<tr>
<td>3</td>
<td>25 Aug</td>
<td>1705</td>
<td>720</td>
<td>5.5</td>
</tr>
<tr>
<td>4</td>
<td>5 Sep</td>
<td>1645</td>
<td>1520</td>
<td>8.7</td>
</tr>
<tr>
<td>5</td>
<td>14 Sep</td>
<td>1640</td>
<td>1080</td>
<td>6.8</td>
</tr>
<tr>
<td>6</td>
<td>15 Sep</td>
<td>1725</td>
<td>690</td>
<td>8.1</td>
</tr>
<tr>
<td>7</td>
<td>10 Nov</td>
<td>1635</td>
<td>150</td>
<td>5.7</td>
</tr>
<tr>
<td>8</td>
<td>10 Nov</td>
<td>1810</td>
<td>150</td>
<td>5.7</td>
</tr>
<tr>
<td>9</td>
<td>21 Nov</td>
<td>1755</td>
<td>490</td>
<td>13.9</td>
</tr>
<tr>
<td>10</td>
<td>25 Nov</td>
<td>1730</td>
<td>2435</td>
<td>6.7</td>
</tr>
<tr>
<td>11</td>
<td>8 Dec</td>
<td>1700</td>
<td>105</td>
<td>5.8</td>
</tr>
<tr>
<td>12</td>
<td>12 Dec</td>
<td>1635</td>
<td>3510</td>
<td>25.5</td>
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<tr>
<td>14</td>
<td>14 Dec</td>
<td>1800</td>
<td>105</td>
<td>4.2</td>
</tr>
</tbody>
</table>

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

*b*Estimated from ARM’s Merged Sounding product.
frustrating difficulty of comparing satellite and surface retrievals, are quite encouraging considering that there are only a maximum of 4 AERONET retrievals in a 1 h time period. If AERONET cloud mode observations were made more frequently, we are confident that the comparison would show better agreement.

[30] AERONET retrievals have significant departures from MODIS retrievals for Terra overpass 1, 2, 6, and 8 (Figure 6a) and for Aqua overpass 1, 2, and 10 (Figure 6b). For these overpasses, we investigated whether the large AERONET optical depth values are reasonable. Because MWR microwave data are not available for Terra overpasses 6 and 8, we focused our investigation on the five other overpasses. In Figures 7 and 8, MWR retrievals assume a cloud effective radius of 8 μm (the blue lines); lower and upper limits for MWR values, corresponding to a change in droplet effective radius from 6 to 14 μm, are denoted by gray bands.

[31] Retrievals from MWR, MFRSR, and AERONET agree well for Terra overpass 1 (Figure 7a). All AERONET points are closest to MWR retrievals, and 3 out of 4 AERONET points are close to the MODIS retrieved radius. In short, our AERONET optical depths compare well for these overpasses based on the good agreement with MWR retrievals and the consistency with MODIS effective radius retrievals.

Table 2. Data From 14 Overcast Cases in 2007 Used in Comparing Cloud Optical Depth From Ground-Based Measurements to MODIS/Aqua Overpasses

<table>
<thead>
<tr>
<th>Overpass Index</th>
<th>Date in 2007</th>
<th>Time (UTC)</th>
<th>Cloud Base Height (m)</th>
<th>Wind Speed (m/s)</th>
</tr>
</thead>
<tbody>
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<td>5 May</td>
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<td>1480</td>
<td>20.5</td>
</tr>
<tr>
<td>2</td>
<td>20 June</td>
<td>1855</td>
<td>1145</td>
<td>5.4</td>
</tr>
<tr>
<td>3</td>
<td>8 Sep</td>
<td>1855</td>
<td>3920</td>
<td>3.9</td>
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<td>4</td>
<td>10 Sep</td>
<td>2020</td>
<td>1080</td>
<td>7.8</td>
</tr>
<tr>
<td>5</td>
<td>14 Oct</td>
<td>2005</td>
<td>1260</td>
<td>13.3</td>
</tr>
<tr>
<td>6</td>
<td>12 Nov</td>
<td>1935</td>
<td>1440</td>
<td>8.7</td>
</tr>
<tr>
<td>7</td>
<td>21 Nov</td>
<td>1930</td>
<td>1440</td>
<td>14.0</td>
</tr>
<tr>
<td>8</td>
<td>30 Nov</td>
<td>1925</td>
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<td>9</td>
<td>6 Dec</td>
<td>1850</td>
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<td>10.7</td>
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<tr>
<td>10</td>
<td>6 Dec</td>
<td>2025</td>
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<td>11.3</td>
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<td>11</td>
<td>8 Dec</td>
<td>2015</td>
<td>105</td>
<td>5.1</td>
</tr>
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<td>12</td>
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<td>1950</td>
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<tr>
<td>14</td>
<td>14 Dec</td>
<td>1935</td>
<td>106</td>
<td>5.3</td>
</tr>
</tbody>
</table>

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

*Estimated from ARM’s Merged Sounding product.

Results from Aqua overpasses 2 and 10 (Figure 8) are much more difficult to interpret. For both overpasses, sky images (not shown) show completely overcast clouds, and thus, we believe that MFRSR retrievals are reliable in these cases. However, MFRSR and MWR retrievals show almost no overlap except during 18.5–18.8 UTC of overpass 2 (Figure 8a). MODIS retrievals are closer to MFRSR retrievals in one case but closer to MWR retrievals in the other. AERONET retrievals agree better with those from MFRSR, which is promising, except for an outlier around 18.8 UTC in overpass 2. For that outlier, 1 s retrievals from the ARM shortwave spectrometer (SWS) were close to the AERONET results. The SWS has a very narrow FOV (1.4°). Therefore, we are confident that this outlier represents overhead cloud inhomogeneity that is smeared out in data taken from the MFRSR, which has a substantially larger FOV.

Figure 6. Box plots of cloud optical depths retrieved from MODIS (a) Terra and (b) Aqua overpasses in 2007. Information for each overpass can be found in Tables 1 and 2. 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 represents the farthest points that are not outliers (i.e., points within 1.5 times the interquartile distance). Coplotted dots represent AERONET 1.5 min average cloud optical depths during the 1 h time window centered at the MODIS overpass time.
Figure 7. Retrieved cloud optical depth at the Oklahoma site for (a) 15 May 2007, (b) 26 May 2007, and (c) 5 May 2007 (corresponding to Terra overpass 1 and 2 in Table 1 and Aqua overpass 1 in Table 2, respectively). Black dots and red lines are retrievals from AERONET and ARM MFRSR, respectively. Retrievals from the ARM microwave radiometer (blue lines) assume a cloud effective radius of 8 μm; lower and upper limits for MWR values, corresponding to a change in droplet effective radius from 6 to 14 μm, are denoted by gray bands. Box plots represent statistics of MODIS retrievals (see Figure 6); the overpass time is denoted by the dashed lines.

Figure 8. Same as Figure 7, but for (a) 20 June 2007 and (b) 6 December 2007 (Aqua overpasses 2 and 10 in Table 2, respectively).
3.3. Three Year Cloud Climatology

[33] We now look at the statistics of cloud optical depth over a 3 year period. For comparison, we use a data set of Mace et al. [2006], available in the ARM Archive, which characterizes cloud optical and microphysical properties at a time resolution of 5 min and a vertical resolution of 90 m. The properties were estimated by merging radiosonde soundings, microwave radiometer, and cloud radar. In Mace’s data set, cloud optical depth is derived from liquid water path and retrieved droplet size (equation (2)). Therefore, the uncertainty in cloud optical depth depends on the quality of liquid water path retrievals from the microwave radiometer and on the uncertainty in droplet size derived from empirical relationships.

[34] Data were excluded from comparison based on several factors. First, we excluded nighttime retrievals from Mace’s data set. Next we excluded periods when rain gauge data showed nonzero rain rate and periods when the window of the microwave radiometer was wet, making liquid water path retrievals unreliable. Even with these exclusions, Mace’s data set showed unphysically large optical depth (over 500) in some cases. To be conservative, we also excluded cases with total cloud optical depth values greater than 80. Furthermore, we excluded cases of low total optical depth values for two reasons. First, for clouds with optical depths less than 5, Mace et al. found significant discrepancies between their retrievals and those from MFRSR direct beam transmittance. Second, we examined optical depths retrieved from AERONET at the ARM Oklahoma site and found that the AERONET radiometer operates in normal aerosol mode when optical depth is less than about 3. Therefore, we chose a threshold of 3.

[35] Cloud mode data at the ARM site used here were collected during November 2004 to June 2008. The data interval is 3.7 years, but because of gaps due to off-site calibrations, this data record is about 3 years in length. We attempted to use Mace’s retrievals during the same time period. Unfortunately, Mace’s data set in the ARM archive is only available through December 2004. Therefore, we used their retrievals during years 2002–2004 to derive 3 year statistics. We realize this is not ideal, and in particular exposes us to issues of interannual variability in cloudiness, but at least it brings us close to the world of climatological studies.

[36] Figure 9 shows a normalized histogram of occurrence frequencies for overhead cloudiness for Mace’s and for AERONET retrievals. Both data sets reveal that non-precipitating cloud occurrence gradually increases from winter to spring, decreases in summer, and increases again in fall. Although the seasonal tendencies from the two data sets are similar, AERONET retrievals seem to miss the high occurrence in April, October, and November observed in Mace’s retrievals. We are unable to say whether these are real differences or just a consequence of interannual variability.

[37] Figure 10 displays monthly normalized histograms of retrieved optical depth summed over 3 years. The plot shows that the AERONET retrievals behave consistently from month to month. Generally, the most frequent cloud optical depth values from AERONET are larger than those from Mace’s data set by 5–10 optical depth units, with exceptions in March and November. In addition, the tails of the two histograms can be quite different, especially in January and December where there is a significant occurrence of AERONET retrievals between 40 and 60; these large values are far less prevalent in Mace’s retrievals, but the AERONET retrievals are consistent with those from MFRSR and MWR during these months.

[38] Figure 11a shows a time series of monthly average cloud optical depth with one standard deviation marked. A striking result in both data sets is the remarkably small range of monthly mean optical depth (roughly 20 to 30) across the full annual cycle. AERONET monthly means are generally larger than those of Mace’s retrievals. Monthly mean differences range between 0 and 9 with an average difference of 4 optical depths. The plot also shows that the standard deviations for these two data sets are similar and have little seasonal variation.

[39] The discrepancy in monthly optical depth between the two data sets could have several causes. First, as mentioned in our discussion of the broken cloud case, the current observation strategy excludes thin clouds. Second, these two data sets have different time-averaging windows: 1.5 min is used in this study, while Mace et al. [2006] used 5 min. Third, these two data sets represent climatology from different years.

[40] Overall, intercomparison of a 3 year climatology shows that (1) AERONET cloud mode tends to retrieve higher optical depth values more frequently than ARM’s cloud radar retrievals and (2) AERONET retrievals have a lack of values ranging between 3 and 10 (Figure 11b). Agreement between the two data sets might be improved if AERONET cloud mode were to have a better observation strategy, for example, by always taking cloud observations after finishing an aerosol observational sequence, which could substantially compensate for the lack of thin cloud measurements.

4. Summary

[41] The Aerosol Robotic Network, composed of over 250 narrow field-of-view Sun/sky radiometers, has provided
routine measurements of aerosol microphysical and optical properties for 15 years. These data are essential in the study of aerosol direct and indirect forcing on our climate system. However, when clouds block the Sun, Sun/sky radiometers are put to sleep to avoid cloud-contaminated radiance measurements. This paper presents a new observation strategy for the network, called cloud mode, which takes advantage of instrument idle time to observe clouds. This

Figure 10. Monthly normalized histograms of retrieved cloud optical depths over 3 years, from ARM Mace’s (black solid lines) and AERONET data sets (gray dashed lines). Bin sizes are 5 optical depth units. Figures 10a through 10l represent different months from January to December. Numbers in parenthesis represent the monthly occurrence for overhead cloudiness.
cloud mode could inexpensively yet dramatically increase the global coverage of cloud optical depth observations.

During cloud mode operations, AERONET radiometers take 10 zenith radiance measurements in up to 6 narrow spectral bands with a sampling resolution of 9 s. This set of measurements is taken every 15 min, except when the radiometer finds the Sun and does an aerosol observation sequence. We used zenith radiances at wavelengths of 440 and 870 nm to retrieve cloud optical depth. Cloud optical depths are almost identical at those two wavelengths, but vegetated surfaces reflect differently; the surface is typically 5–8 times brighter at 870 nm than at 440 nm. For operational purposes: we use surface albedo from the MODIS Terra/Aqua combined product that is closest in time. When this product is not available, we use a climatological database derived from MODIS year 2000–2004 observations. In general, our retrieval method is weakly sensitive to the uncertainty in surface albedo estimates.

We examined two types of cloud optical depth in this paper: instantaneous and 1.5 min average. Instantaneous cloud optical depth is derived from individual zenith radiance measurements, and the 1.5 min average is derived from the cluster of 10 instantaneous retrievals, which will be reported in the AERONET Archive. These optical depth values were evaluated by comparing them to those retrieved from other ground-based benchmark instruments and to MODIS cloud products over the ARM Oklahoma site for a variety of cloud fields.

For a case in which cloud fields changed between clear-sky, small cumulus, and overcast clouds, we compared our AERONET retrievals to those from ARM’s microwave radiometer. We found that both instantaneous and 1.5 min average optical depths capture the rapid change of cloud evolution and advection; they agree well with those retrieved from microwave data by assuming an effective drop radius of 8 μm.

We also analyzed overcast cases in 2007. Results show that AERONET instantaneous and 1.5 min average optical depth values agree with those from the MFRSR radiative flux method better than 20% and 15%, respectively. In addition, intercomparison with MODIS cloud optical depths shows that 70%–80% of AERONET retrievals fall into the accepted range of MODIS values. Overall, the intercomparison results are encouraging but show the difficulty of comparing satellite and surface retrievals. We are confident that the comparison would be improved if AERONET cloud mode observations were made more frequently.

Furthermore, 3 year statistics derived from AERONET 1.5 min average cloud optical depths were compared to those from ARM Mace’s 5 min averages. Both data sets demonstrate that nonprecipitating clouds occurred more frequently in springtime, but a second peak in fall shown in ARM Mace’s retrievals is not seen in AERONET retrievals. A striking result in both data sets is the remarkably small range of monthly mean cloud optical depth (roughly 20 to 30) across the full annual cycle. Monthly means from the two data sets also have similar seasonal trends and standard deviation. However, AERONET monthly means tend to be larger than Mace’s by several optical depth units. This bias can be reduced if AERONET cloud mode observations were made more frequently after finishing an aerosol observing sequence.

Finally, the studies of aerosol-cloud interactions with AERONET data, such as that of Koren et al. [2007], used binary information about clouds (i.e., clouds versus no clouds) to relate aerosol optical depth to the time passed from the last cloud. Additional AERONET cloud mode data will allow for differentiation between low thick clouds and high thin clouds. These dynamic AERONET cloud mode data will greatly improve the accuracy of aerosol-cloud interaction studies.

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