Diagnosis of multilayer clouds using photon path length distributions

Siwei Li and Qilong Min

Received 28 December 2009; revised 5 June 2010; accepted 11 June 2010; published XX Month 2010.

Photon path length distribution is sensitive to 3-D cloud structures. A detection method for multilayer clouds has been developed, by utilizing the information of photon path length distribution. The photon path length method estimates photon path length information from the low level, single-layer cloud structure that can be accurately observed by a millimeter-wave cloud radar (MMCR) combined with a micropulse lidar (MPL). As multiple scattering within the cloud layers and between layers would substantially enhance the photon path length, the multilayer clouds can be diagnosed by evaluating the estimated photon path information against observed photon path length information from a co-located rotating shadowband spectrometer (RSS). The measurements of MMCR-MPL and RSS at the Atmospheric Radiation Measurement (ARM) Southern Great Plains (SGP) site have been processed for the year 2000. Cases studies illustrate the consistency between MMCR-MPL detection and the photon path length method under most conditions. However, the photon path length method detected some multilayer clouds that were classified by the MMCR-MPL as single-layer clouds. From 1 year statistics at the ARM SGP site, about 27.7% of single-layer clouds detected by the MMCR-MPL with solar zenith angle less than 70° and optical depth greater than 10 could be multilayer clouds. It suggests that a substantial portion of single-layer clouds detected by the MMCR-MPL could also be influenced by some “missed” clouds or by the 3-D effects of clouds.


1  Introduction

Detailed knowledge of the radiative properties of atmospheric constituents is crucial to properly characterize climate forcing mechanisms and quantify the response of the climate system. An important challenge is detecting the three-dimensional (3-D) structure of clouds and aerosols, and properly modeling the effects of this structure on radiative transfer. This is essential to reduce ambiguity in the retrieval of atmospheric properties and to improve radiative parameterization in models. Current ability to resolve 3-D cloud structure is limited to scanning pulsed active sensors and imaging instruments. However, no single ground-based sensor has proven to be capable of doing the job for all of the wide variety of atmospheric cloud situations. In general, the laser devices are excellent for detecting essentially all clouds that are visible from the ground and are within the instruments’ height range. The laser systems are unable to provide any information about higher cloud layers when lower liquid-water layers are present. The great strength of radar is its ability to penetrate clouds and reveal multiple layers aloft. Although its sensitivity is impressive, the millimeter-wave cloud radar fails to detect some of these clouds, especially if the clouds are composed of small hydrometeors, or the clouds may be thinner than the radar sample volume depth resulting in partial beam filling and reduced reflectivity [Clothiaux et al., 2000].

Information of “missed” cloud layer is extremely important for the Broadband Heating Rate Profile (BBHRP), since “missed” upper layer clouds would substantially impact radiation heating profiles. Figure 1 shows the calculated SW, longwave (LW), and total heating rates for a single-layer cloud, a double-layer water cloud, and an ice cloud over water cloud at solar zenith angle of 45°. For the LW calculation, we used the U.S. standard atmospheric profile. In the calculation of double-layer cloud cases, we added a “missed” water or ice cloud layer with water path of 10 g/m² (cloud optical depth about 1) above the lower water cloud layer and reduced the lower layer water cloud path to 190 g/m² to ensure the same total water path of 200 g/m² for all cases. The SW reaching the surface for three cases are 124.1, 122.8, and 122.5 W/m², respectively, whereas the upwelling SW at the TOA are 376.1, 377.5, and 379.5 W/m², respectively. Clearly, the differences of SW at both boundaries with/without “missed” cloud layer are very small.
within the measurement uncertainty. However, the heating rate profiles are substantially different. Although a “missed” cloud layer does not occur all the time, statistical information of “missed” cloud layer is extremely valuable for BBHBP. Furthermore, this simple calculation reinforces that the radiation closure at the boundaries cannot ensure the accuracy of the heating profile. There is an urgent need to exploit other means to detect the 3-D structure of clouds and aerosols.

For a long time, the remote sensing community has recognized the advantages of using the oxygen A band and has sought ways to exploit these advantages to measure atmospheric properties and constituents. Because oxygen is a well-mixed gas in the atmosphere, the pressure dependence (as a surrogate of altitude) of oxygen A band absorption line parameters provides a vehicle for retrieving photon path length distributions from spectrometry of the oxygen A band. The concept underlying oxygen A band retrievals is the principle of equivalence, which allows assessment of atmospheric radiative properties at any nearby wavelength from a photon path length distribution measurement at one particular band [Irvine, 1964; 1966; van de Hulst, 1980]. This is possible because the scattering properties of cloud and aerosol vary slowly and predictably with wavelength and 760 nm is a useful central wavelength, reasonably representative of the entire solar shortwave. Photon path length distributions, a hidden property of standard radiation transfer models, are controlled by spatial distributions of scattering and absorption.

Many efforts have been made to utilize photon path length distribution in oxygen A band as a tool in remote sensing [Grechko et al., 1973; Fischer and Grassl, 1991; Fischer et al., 1991; O’Brian and Mitchell, 1992; Harrison and Min, 1997; Pfeilsticker et al., 1998; Velet et al., 1998; Min and Harrison, 1999; Portmann et al., 2001; Min et al., 2001; Min and Clothiaux, 2003; and Min et al., 2004; Min and Harrison, 2004; and many others]. In particular, Min and Clothiaux [2003] demonstrated that two independent pieces of information (mean and variance) are retrievable from a modest resolution Rotating Shadowband Spectrometer (RSS). Analysis of the variance and mean of the photon path length distribution from RSS measurements at the Atmospheric Radiation Measurement (ARM) Southern Great Plains (SGP) site illustrates how sensitive the photon path length distribution is to the cloud vertical profile. In this study, we further exploit the unique potential of photon path length distribution to detect the 3-D structure of clouds and investigate how many clouds may be “missed” by the combination of a millimeter-wave cloud radar (MMCR) and a micropulse lidar (MPL) in a 1 year routine observation. Simply flagging possible “missed” clouds in routine MMCR-MPL observation is extremely valuable, as most ARM cloud products primarily use cloud retrievals from the MMCR.

2. Methodology

2.1. Retrieval of Oxygen A Band Photon Path Length Distribution

On the basis of the equivalent theory, the relationship between radiance measured in a spectral region free of the molecular absorption (such as at wavelengths outside the oxygen A band) to radiances measured within an absorption line can be written as

\[ I_\gamma = I_0 \int_0^\infty p(l)e^{-\kappa \gamma l}dl, \]

where \( I_\gamma \) and \( I_0 \) are radiances outside and within an absorption line, respectively, and \( p(l) \) is the photon path length distribution. The transmission function \( e^{-\kappa \gamma l} \) depends on the optical path length \( l \) and gaseous absorption \( \kappa_\gamma \). The well-known effect of pressure broadening on line shape, which is a consequence of the dependency of \( \kappa_\gamma \) on pressure \( P \) and temperature \( T \) reveals information about the distribution of photon path length with pressure. The photon path length distribution can be derived from an inverse Laplace transform. Min and Clothiaux [2003] have developed an approach to infer photon path length distributions from RSS measurements. This retrieval algorithm obtains empirical calibration coefficients of slit functions from clear-sky direct beam observations and applies them to diffuse irradiance measurements under cloudy sky conditions. Assuming \( p(l) \) to be a simple \( \gamma \) distribution and using the existence of the Laplace transform, the photon path length distribution is retrieved from diffuse irradiance measurements. The detailed retrieval algorithm was provided by Min and Clothiaux [2003]. More important, on the basis of the information content analysis and RSS performance, Min and Clothiaux [2003] also provided the assessment of uncertainty in both mean and variance esti...
2.2. Detection Method

[7] In a single-layer dense cloud with fixed physical depth, the photon path length scales linearly with optical depth, illustrating characteristics of classic Brownian diffusion with Gaussian statistics [Min et al., 2001]. For a multilayered or complex cloud, a simple linear scaling does not exist. In the frame of photon diffusion theory, Davis and Marshak [2002] derived a mean-variance relation for a homogeneous media. As shown in the study by Min et al. [2004], the mean-variance curve with respect to a homogeneous model prediction provides a lower envelope on the observed data. It demonstrated the bias of 1-D theoretical calculation with respect to the more complicated 3-D observation. Such characteristics, therefore, provide a diagnostic tool of 3-D scattering and absorption structures in complex cloud systems. Our objective is to detect possible “missed” clouds, i.e., to flag possible multilayer or complex clouds that are detected by MMCR-MPL as single-layer clouds. Therefore, our detection strategy is (1) to estimate photon path information from the observed single-layer cloud structure of MMCR-MPL and optical properties retrieved from the MultiFilter Rotating Shadowband Radiometer (MFRSR), based on 1-D diffusion theory; and (2) to detect the “missed” clouds by evaluating the estimated photon path information against observed photon path length information from a co-located RSS.

[8] For a single-layer cloud, sketched in Figure 2, the photon path length can be separated into three intrinsically linked parts: (1) transmitting from the top of the atmosphere to the cloud top, (2) scattering through the cloud layer, and (3) bouncing between the cloud base and the surface. The cloud geometry, i.e., the cloud top height ($H_T$) and the cloud base height ($H_B$) are determined by MMCR-MPL, whereas cloud optical depth is inferred from measurements from the MFRSR [Min and Harrison, 1996]. Since the photon path length observed through oxygen A band measurement is a pressure-weighted oxygen cumulated path length, we defined the atmosphere and cloud geometry in terms of pressure-weighted oxygen cumulated path length, i.e., $Z_A, Z_B, Z_C$, and $Z_t$ in Figure 2.

[9] To derive a simple baseline model for mean path length in the atmosphere, we parameterized each portion as follows:

\[ \text{[10]} \quad \text{Since there is not much scattering occurring above the cloud layer, the path length from the top of the atmosphere to the cloud top is simply, } M_t = Z_t / \cos(SZA), \text{ where SZA is the solar zenith angle.} \]

\[ \text{[11]} \quad \text{In the diffusion limit of multiple scattering, the mean path length (pressure-weighted oxygen mean path length) within the cloud layer is proportional to the product of cloud thickness } Z_C \text{ (pressure-weighted oxygen cumulated path length in cloud) and vertical cloud optical depth } Z_C \tau, \text{ since the total number of scatterings for transmitted photons } N \text{ is proportional to } \tau^2 \text{ and the total path length } M = m \tau N = (H_t / \tau)^2 = H_t \text{ [Davis and Marshak, 2002]. Because of the photon penetration for the first scattering, the first scattering path length is sensitive to the location of the cloud top } (Z_t) \text{ is pressure-weighted oxygen cumulated path length from the top of cloud to the top of atmosphere} \text{ and solar zenith angle.} \]

\[ \text{Therefore, the total mean path length within the cloud layer can be expressed as } M_c = Z_C (c_1 + c_2 \tau + c_3 Z_t / (Z_A \cos(SZA))). \]

\[ \text{[12]} \quad \text{The mean path length due to the bounce between the cloud base and the surface can be assumed as } M_B = (Z_A - Z_B) \tau^2, \text{ as cloud reflection is related to cloud optical depth.} \]

\[ \text{[13]} \quad \text{Therefore, the mean path length in the atmosphere for a single-layer cloud can be parameterized as} \]

\[ M = M_t + M_c + M_B = Z_t / \cos(SZA) + Z_C (c_1 + c_2 \tau + c_3 Z_t / (Z_A \cos(SZA))) + (Z_A - Z_B) \tau^2. \]

The variance of photon path length is proportional to the square of the product of cloud geometric thickness and optical depth in diffusion limit [Davis and Marshak, 2002].

Similar to the mean path length, a simple model for variance is also developed as $\sigma^2 = p_1 / \cos(SZA) + p_2 Z_A \tau^2 + (Z_A - Z_B) \tau^2$, where $c_1, c_2, c_3, c_4, p_1, p_2, p_3$, and $p_4$ are coefficients to be determined in the real atmosphere. To evaluate this parameterization and determine those coefficients, we used a Monte Carlo radiative transfer model to simulate thousands of cloud fields and associated photon path length distributions, including single-layer and multilayer clouds with various cloud locations, cloud thicknesses, and cloud optical depths. For single-layer clouds, we set cloud optical depth varying from 10 to 80, cloud base from 0 to 8 km, cloud thickness from 0.5 to 6 km, and solar zenith angle from 0° to 70°. For multilayer clouds, we added additional cloud layers above previous simulated single-layer clouds with different cloud properties. Although thousands of cloud fields may not include all possible cloud scenarios in the real atmosphere, they provide a basic set for understanding the relationship between photon path length information and cloud physical and optical properties, in terms of differentiating single-layer clouds from multilayer clouds.
The above simple parameterizations provide estimates of mean and variance of photon path length distribution for single-layer clouds, using the cloud geometric and optical properties observed from MMCR-MPL and MFRSR. Figure 3 shows the comparison of simulated and fitted mean and variance of photon path length distribution based on Monte Carlo simulations of single-layer clouds. The maximum differences between the simulated and fitted mean and variance are 0.5 and 1.3, respectively. Those maximum fitting errors provide detection limits for our method. For multilayer cloud systems, multiple scattering within the layers and between layers will substantially enhance the photon path length. If the observed mean path length (and/or variance) is much larger than the fitted mean (and/or fitted variance), i.e., greater than the maximum fitting errors, we flag it as a possible multilayer cloud. Specifically, as shown in Figure 4, all the single-layer clouds are located in the corner of the joint statistics of the Δ-mean (or the mean path length difference defined as observed (or “simulated”) mean – fitting mean) and the Δ-variance (or variance difference defined as observed (or “simulated”) variance – fitted variance), which distinctly separate them from most multilayer clouds. Certainly, there are some multilayer clouds with the joint statistical characteristics overlapped with single-layer clouds. Those multilayer clouds may either have too small vertical separation between the layers or have the same first two moments as single-layer clouds with different higher moments of photon path length distribution. To further distinguish those multilayer clouds from single layer clouds, it requires higher resolution of oxygen A band measurements that are able to retrieve higher moments of photon path length distribution. Given the current resolution of RSS, only the first two moments can be retrieved [Min and Clothiaux, 2003]. Therefore, there are two possible thresholds for distinguishing multilayer clouds from single-layer clouds. The dashed line represents the normal thresholds, under which all single-layer clouds are included. It is determined by the maximum differences between the simulated and fitted mean and variance. Within this threshold, however, some multilayer clouds are treated as single-layer clouds. The black solid lines represent the conservative threshold, the values of which are 20% larger than the normal threshold on Δ-mean and 50% larger than the normal threshold on Δ-variance. The additional 20% and 50% in mean and variance are much more than the maximum fitting errors. Although this conservative threshold results in more multilayer clouds being identified as single-layer clouds, it provides the most conservative detection of possible “missed” clouds from MMCR-MPL single-layer clouds. As the diffusion theory holds for optically thick clouds, only clouds with optical depth greater than 10 will be considered in the observation.

3. Results

We processed the measurements of MMCR, RSS, and MFRSR at the ARM SGP site for the year 2000. The cloud boundary and layer information were based on ARSCL that combined the measurements of MMCR and MPL [Clothiaux et al., 2000]. The first two moments of photon path length distribution were retrieved from the RSS, whereas the cloud...
optical depth was obtained from the MFRSR. Before pre-
RSS varied in concert with cloud optical depths (Figure 5b),

Figure 5. Time series plots. (a) Cloud optical depth retrieved from MFRSR; (b) mean path length (black line) and variance (red line) retrieved from RSS; (c) \( \Delta \)-mean: the green dashed lines and black solid lines are for the normal and conservative thresholds, respectively; black triangles stand for those points over the normal threshold; (d) \( \Delta \)-variance; (e) cloud profiles retrieved from MMCR-MPL with the combined normal threshold classification: black, red, and light blue colors stand for multilayer clouds, single-layer clouds, and optically thin clouds (\( \tau > 10 \)), respectively; and (f) cloud profile classification with the combined conservative threshold.

307 optical depth was obtained from the MFRSR. Before pre-
308 senting year-long statistics, we showed four cases to illustrate
309 the feasibility of our detection method.

310 3.1. Case 1 (26 June 2000)
311 [16] As shown in Figure 5e, on 26 June 2000, the
312 MMCR-MPL detected a low-level cloud persistently
313 through the day with multilayer clouds in the morning and
314 late in the afternoon. Retrieved cloud optical depths from the
315 MFRSR, shown in Figure 5a, varied from very thick (over
316 105) in the morning to very thin (less than 5) in the after-
317 noon. Both inferred mean path length and variance from the
318 RSS varied in concert with cloud optical depths (Figure 5b),
319 which is consistent with our previous findings [Min et al.,
320 2001; Min and Clothiaux, 2003]. Substantial changes in
321 solar zenith angle or air mass cause the both mean and
322 variance of photon path length distribution to vary in a large
323 range. Enhancements in both the mean and variance of
324 photon path length distribution due to multilayer clouds are
325 relatively smaller than the changes associated with variation
326 of solar zenith angle. Therefore, the detection power of
327 multilayer clouds directly from the mean and variance of
328 photon path length distribution is limited.

329 [17] After properly removing the path length contribution
330 from the lower layer clouds as outlined in section 2, the \( \Delta \)-
331 mean and \( \Delta \)-variance, shown in Figures 5c and 5d, exhibit
332 strong distinguishing power. On the basis of the normal
333 (dashed line) or conservative (solid line) detection thresh-
334 olds, cloud fields can be divided into multilayer clouds
335 (black) and single-layer clouds (red), shown in Figures 5e
336 and 5f, respectively. Because of the limit of the diffusion
337 theory, optically thin clouds (optical depth < 10) are
338 excluded from analysis and marked as light blue. Clearly,
339 most multilayer clouds observed by MMCR-MPL were
340 identified by the photon path length method. Some multi-
341 layer clouds with a very thin upper layer were classified as
342 single-layer clouds, as expected. This case illustrates the
343 detection power of the photon path length method.

344 3.2. Case 2 (2 June 2000)
345 [18] The case of 2 June 2000, shown in Figure 6, was a
346 special case where occasionally upper-level clouds appeared
347 above a physically thick lower-level cloud deck. Because of
348 the large thickness of the lower-level cloud, most of the
349 photon path length was accumulated within the lower-level
350 cloud layer. With the normal detection threshold, the \( \Delta \)-
351 mean diagnosed that this cloud system was a single-layer
352 cloud. Even with the conservative detection threshold, the
353 \( \Delta \)-mean indicated most clouds were single-layer clouds,
354 except for some multilayer clouds around 19:00 UTC. It
355 suggests that enhanced path length due to the upper layer
356 cloud was relatively small and \( \Delta \)-mean is not sensitive
357 enough for this thick low level cloud situation. However, as
358 shown in Figure 6d, the multilayer clouds diagnosed by \( \Delta \-
359 variance were consistent with MMCR-MPL observation
360 (Figures 6e–6f). The difference between the normal and
361 conservative thresholds was small. It is clear that for thick
362 low level cloud situation, \( \Delta \)-variance is more sensitive to
363 multilayer clouds than \( \Delta \)-mean.
3.3. Case 3 (21 March 2000)

Our photon path detection method based on diffusion theory is particularly good for optical thick situations. Clouds that occurred on 21 March 2000, as shown in Figure 7, were optically thick ($\tau > 30$). However, as the upper-level clouds were relatively thin compared to the lower-level clouds, our path length methods ($\Delta$-mean and $\Delta$-variance) classified some MMCR-MPL detected multilayer clouds as the single-layer cloud. It suggests that our detection of single-layer clouds is quite relaxed, allowing some interference of upper-level clouds. Keeping the relaxation in mind, it is interesting to see the period from 14.8 UTC and 15.7 UTC. During this period, the MMCR-MPL detected just a single low-level cloud. However, both $\Delta$-mean and $\Delta$-variance with the conservative thresholds diagnosed this period as a multilayer cloud period. It means that under optically thick conditions, the radiation field, as indicated by photon path length distribution, violated the diffusion theory of a single-layer cloud. In other words, the radiation field was influenced by some clouds other than the MMCR-MPL-detected clouds. Those clouds were either out of the field of view of the MMCR-MPL but within the scale of cloud-radiation interaction or above the MMCR-MPL but having hydrometeors that were too small to be detected by the MMCR-MPL.
391 [20] The case of 19 June 2000, shown in Figure 8, is
392 another interesting case. The clouds between 13.1 UTC and
393 14.3 UTC were deep convective clouds with a broken layer
394 in the early morning. Those deep convective clouds
395 occurred again at 17.5 UTC and late around 18.7 UTC. For
396 the rest of the time, a low-level cloud persisted with occa-
397 sionally scattered upper-level clouds. As shown in Figures
398 8c and 8d, under physically thick cloud conditions, the \( \Delta \)-
399 variance is more sensitive to diagnose multilayer clouds
400 than the \( \Delta \)-mean, which further corroborates the finding in
401 case 2. The cloud field classification from the photon path
402 length method is very consistent with the MMCR-
403 MPL observation except for a few periods.

404 [21] Within the period of 14.3–15.1 UTC, both \( \Delta \)-mean
405 and \( \Delta \)-variance diagnosed the clouds as being multilayered,
406 whereas the MMCR-MPL detected only two scattered
407 upper-level clouds around 14.6 UTC and 14.7 UTC. It could
408 be either the 3-D effect of scattered upper-level clouds
409 impacted the nearby radiation field or some other clouds
410 existed but were not detected by the MMCR-MPL. A
411 similar situation occurred for the period of 20.0–21.7 UTC.
412 More interestingly, for the period of 15.1–15.6 UTC, both
413 photon path length method and the MMCR-MPL detected a
414 single-layer cloud, except for the period between 15.4 and
415 15.5 UTC. During this 6 min interval, both \( \Delta \)-mean and
\( \Delta \)-variance diagnosed the clouds as multilayer clouds. It
416 could be the situation that a cloud was aloft somewhere
417 but beyond the field of view (FOV) of the MMCR-MPL.

418 4. Aggregate Statistics and Sensitivity Study
419 [22] The case studies provide some insights on how the
420 photon path length method works for diagnosing multilayer
421 clouds. It is important to assess possible “missed” clouds
422 by the MMCR-MPL statistically. We applied this method
423 to 1 year (year 2000) measurements at the ARM SGP site.
424 Over 59% of all clouds (daytime and nighttime) were
425 detected by MMCR-MPL as single-layer clouds, whereas
426 about 34% of all clouds occurred in the daytime with solar
427 zenith angles less than 70°. Most clouds during the day-
428 time were optically thin clouds, and only 32.2% of those
429 single-layer clouds were optically thick (\( \tau > 10 \)). About
430 56% of those optically thick clouds were detected by the
431 MMCR-MPL as single-layer clouds.

432 [23] As listed in Table 1, with the normal threshold, the
433 consistency rate between the photon path length method and
434 the MMCR-MPL detection were 66.5% and 56.4% for
435 single-layer clouds and multilayer clouds, respectively. It
436 means that with the normal threshold the photon path length
437 method diagnosed 43.6% of multilayer clouds as being
438 single layered. In the meantime, about 33.5% of the
439 MMCR-MPL detected single-layer clouds were diagnosed

\[
\begin{array}{|c|c|c|}
\hline
\text{A band single-layer cloud} & 66.5\% (35.8\%) & 43.6\% (20.1\%) \\
\hline
\text{A band multilayer cloud} & 33.5\% (18.0\%) & 56.4\% (26.1\%) \\
\hline
\end{array}
\]

\( ^a \) The values outside parentheses are the percentages of A band detection over analyzed MMCR-MPL detection (with solar
zonh angle less than 70° and optical depth larger than 10), whereas the values in parentheses are the percentages of A band
detection over all analyzed clouds.
by the photon path length method as multilayer clouds. It suggests that one third of the MMCR-MPL-detected optically thick single-layer clouds had been influenced radiatively by other “missed” clouds.

[24] Even with the conservative threshold (Table 2) that allowed over half of the MMCR-MPL detected multilayer clouds to be classified as single-layer clouds, there were still 27.7% of the MMCR-MPL detected single-layer clouds that were diagnosed by the photon path length method as multilayer clouds. With this conservative estimation, at least one quarter of the MMCR-MPL-detected single-layer clouds had been influenced by other clouds; either the clouds were composed of small hydrometeors and/or thinner than the radar sample volume depth resulting in partial beam filling or somewhere beyond the FOV of the MMCR-MPL.

5. Conclusion

[25] From the perspective of the GCM, the most important reason to do radiative calculations in any form is to obtain the broadband heating rates. As the BBHRP products in the ARM program primarily use cloud products from the MMCR-MPL, “missed” cloud layers in current MMCR-MPL retrievals result in substantial errors in the BBHRP products. To flag those potential multilayer clouds “missed” by MMCR-MPL, we developed a detection method based on photon path length distribution. Our photon path length method is to estimate photon path length information from the low-level single-layer cloud structure that can be accurately observed by the MMCR-MPL and optical properties from the MFRSR and to detect the “missed” clouds. As multiple scattering within the cloud layers and between layers would substantially enhance the photon path length, the multilayer clouds can be diagnosed by evaluating the estimated photon path information against observed photon path length information from a co-located RSS. Using a Monte Carlo radiative transfer model, we parameterized both mean and variance of the photon path length distribution for single-layer cloud structure, based on the classic diffusion theory. The maximum errors between the simulated and fitted mean and variance were 0.5 and 1.3, respectively. Those maximum fitting errors provide a measure of detection uncertainty in both \( \Delta \)-mean and \( \Delta \)-variance schemes.

[26] We processed the measurements of MMCR-MPL, RSS, and MFRSR at the ARM SGP site for the year 2000. Cases studies illustrated the consistency between MMCR-MPL detection and the photon path length method under most conditions. Also for the thick, low-level clouds, \( \Delta \)-variance is more sensitive to diagnose the multilayer clouds than \( \Delta \)-mean. Even with both normal and conservative thresholds that allow some multilayer clouds to be diagnosed as single-layer clouds, the photon path length method detected some multilayer clouds that were detected by the MMCR-MPL as single-layer clouds. It means that the upper layers “missed” by the MMCR-MPL had significant effects on radiation, e.g., photon path length. On the basis of 1 year statistics at the ARM SGP site, we found that about 27.7% of single-layer clouds detected by the MMCR-MPL with solar zenith angle less than 70° and optical depth greater than 10 could be multilayer clouds. It is a conservative estimation with the conservative threshold that treats over half of the MMCR-MPL detected multilayer clouds to be classified as single-layer clouds.

[27] Our photon path length method has some limitations. It is based on a passive instrument, which is only applicable during daytime. Also, our parameterization of both mean and variance is based on diffusion theory with optically thick assumption. Nonetheless, within the detection limits, the photon path length method diagnosed over 27% of the MMCR-MPL detected single-layer clouds could be influenced radiatively by other “missed” clouds. We should flag those periods and be cautious of any radiation application of the MMCR-MPL measurements during those periods. Furthermore, under other conditions, optically thin clouds or clouds that occurred during nighttime, we suspect that a substantial portion of single-layer clouds detected by the MMCR-MPL could also be influenced by some “missed” clouds or by the 3-D effects of clouds. Without accurately detecting those “missed” clouds, the BBHRP will be inaccurate. Our results echo the need for a true 3-D scanning radar for radiation applications. Also, our photon path length information is retrieved from the modest resolution measurements of RSS. Only the first two moments (mean and variance) of photon path length distribution can be inferred, which further limits our detection capability of 3-D cloud effects. With a high-resolution oxygen A band spectrometer [Min et al., 2004], we expect a more powerful diagnosis for 3-D cloud effects from retrieved higher moments of photon path length distribution.

**References**


S. Li and Q. Min, Atmospheric Sciences Research Center, State University of New York, Albany, NY 12203, USA. (min@asrc.cestm.albany.edu)