Dynamic Lidar Ratio Calculation and Aerosol Vertical Extinction Coefficient Retrieval Based on Observed Visibility

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ABSTRACT

Micropulse lidar (MPL) cannot directly retrieve the aerosol extinction coefficient under cloudy conditions and at night. Therefore, we used ground visibility, Fernald’s near-end solution method, and the linear correlation between the near-end lidar signal (photons) and ground aerosol extinction coefficient (correlation coefficient = 0.98), to calculate the lidar constant and lidar ratio (LR). We compared the aerosol optical depth (AOD) retrieved from MPL and the AOD retrieved from the multifilter rotating shadowband radiometer (MFRSR-7) at the same band (532 nm). The correlation coefficient was 0.77. The vertical distribution of aerosols in daytime and nighttime during summer was obtained from lidar in July at 00:00 and 12:00 Beijing time (UTC+8). In daytime, under clear sky conditions, the distribution displayed a unimodal and peak at approximately 2000 m. The distribution at night was more complicated than that in the day, with three results. The first was monotonically decreasing from ground to upper layer, with a peak at 600 m and two peaks at approximately 1200 m. In general, the aerosol extinction coefficient at nighttime is higher than that at daytime below 1200 m. The near-ground extinction coefficient at night is higher than in the day.

Keywords: Micropulse lidar, Dynamic lidar ratio, Visibility, AOD, Extinction coefficient

1 INTRODUCTION

Aerosol vertical distribution characteristics have critical effects on both weather and climate. The variety in distributions can lead to difficulties in numerous fields of studies, such as microphysics, satellite meteorology, and air quality research. Aerosol vertical distribution can also be affected by clouds and precipitation as well as solar radiation scattering and absorption. Therefore, high-resolution detection of the atmospheric aerosol extinction coefficient is crucial in global climate change or regional extreme weather event research (Schuster et al., 2012; Srivastava et al., 2012).

As laser technology develops, laser detection methods are becoming increasingly crucial in the field of atmospheric sounding (Chen et al., 2010; Spinhime, 1993; Zhou et al., 1998). Methods to retrieve aerosol optical characteristics have been presented by Collis and Russell (1976), Klett (1981), and Fernald (1984). Fernald’s lidar equation for the near-end solution method is commonly used. Using the Fernald method to solve the lidar equation requires three input parameters: the lidar constant (CE), extinction-to-backscatter ratio (also known as lidar ratio [LR], unit: sr), and boundary values. We determined the boundary values by selecting a calibration point at the height with the minimum aerosol content near the tropopause. Assuming that LR is constant at
this point, the aerosol vertical extinction coefficient can be calculated. The lidar effective detection range cannot always reach tropopause because this method is limited by its detection capability and cloud interference. Therefore, the selection of the calibration height and appropriate boundary value is critical for accurate retrieval (Liu et al., 2008). A constant value is always used for LR, which affects retrieval. Although the wavelength is 532 nm, the LR for urban aerosol is 50 sr, the LR for dust aerosol in Asia is 40–60 sr, and the LR for marine aerosol is approximately 20 sr (Wang and Rao, 2005). The wide range of observed LR indicates that assigning LR a constant value in retrieval is not very accurate. A study indicated that LR biases affect aerosol extinction coefficient accuracy, particularly when the aerosol has various vertical distributions (Doherty et al., 1999).

To retrieve the aerosol extinction coefficient under different topographical and meteorological conditions, accurate corresponding values of LR are required. Methods to obtain LR can be divided into two categories: independent measurement and joint retrieval. The independent measurement methods include multiangle measurement (Spinhirne, 1993), high spectral resolution lidar measurement, and Raman lidar measurement (Otto et al., 2009). Joint LR retrieval methods include vertical integration methods that use satellite observed optical thickness to restrain the lidar observed aerosol extinction coefficient and solar photometer combined with lidar to retrieve LR (Pietruczuk and Podgórski, 2009).

However, joint retrieval methods have limitations. Satellite and solar photometers cannot retrieve the aerosol optical depth (AOD) under cloudy sky conditions or at night (Lunar measurement of AOD can be performed at night now). The lidar effective detection height cannot reach tropopause because of the instrument limitations and cloud effects. Therefore, determining the boundary value and reasonable calibration is crucial for accurate retrieval (Liu et al., 2008). To solve this problem, we calculated LR dynamically using ground visibility according to linear relationship between the near-end lidar signal (photons) and aerosol extinction coefficient (Lin et al., 2013). This method can be used to retrieve the lidar aerosol vertical extinction coefficient under any sky conditions.

2 INSTRUMENT AND OBSERVATION

2.1 Micropulse Lidar

The micropulse lidar (MPL) is installed on the top of a container, placed 3 m above ground at the atmospheric science experimental base at Qinling, Shaanxi Province, China (108°55ʹN, 34°09ʹE). Observations have been continually recorded from 25 October 2012 to the present. Days without missing values from the summer of 2016 were selected for this study. The lidar is MPL-4B-532 MPL, including a laser, coaxial optics, and a control cabinet. It is provided by Droplet Measurement Technologies (USA). Table 1 lists the instruments and parameters. The data sampling temporal interval is set at 100 ns, corresponding to a vertical resolution of 30 m. The average data recording time is 30 s. Lidar sampling interval and average data recording time determine the lidar’s temporal and spatial resolution and affect the signal-to-noise ratio (SNR) (Li et al., 2004). Lidar output data is the received photon number, which is normalized to backscattering signal after

| Instrument | Parameter | Value |
|------------|-----------|-------|
| Laser Transmitter | Wavelength | 532 nm |
| | Pulse Energy | 6–8 µJ |
| | Frequency | 2500 Hz |
| | Width | 20 nm |
| Receiver | Telescope Type | Cassegrain Telescope |
| | Diameter | 178 mm |
| | Field of View | 90 µrad |
| | Focal Length | 2400 mm |
| Detector | Detector resolution | 30 m |
| | maximum detection height | 30 km |
background correction, overlap correction, and range correction (Campbell et al., 2002). The aerosol extinction coefficient vertical distribution can then be retrieved from the single scattering lidar equation.

The Qinling atmospheric science experimental base in Shaanxi Province was one of the field observational bases certified by the China Meteorological Administration in 2018. The field observational base operates multiple instruments to observe the optical and physical properties of atmospheric aerosol, including an Aerodynamic Particle Sizer spectrometer, scanning mobility particle sizer spectrometer, three-band particle soot/absorption photometer, total sky imager, integrating nephelometer, and various ground radiometers. Other observational instruments were also available, such as the boundary layer wind profiler, microwave radiometer, atmospheric composition observatory (PM$_{2.5}$, PM$_{10}$, CO, nitrogen oxides, and sulfide) of Xi’an Environmental Protection Station, and ground meteorology observations (visibility, relative humidity, wind speed and direction, precipitation, etc.).

### 2.2 Foreword Scattering Visibility Meter

The foreword scattering visibility meter (FSVM) is HY-V35, which is provided by Huayun Sounding (Beijing) Meteorological Technology Corporation (Huayun Sounding). The forward scattering visibility meter is an instrument that estimates the optical range by measuring the scattering coefficient of light pulse. The optical range refers to the path length through which the luminous flux of the parallel beam emitted by the incandescent lamp with a color temperature of 2700 k reduces to 5% of the initial value in the atmosphere.

Xue (2016) analyzed the observed visibility by the HY-V35 visibility-meter and the manually observed value. In the clear sky, the observed visibility has the slightest difference from the manually observed value, which is only 3%; in the case of light fog/haze and precipitation, the difference between the two is 30% and 24%, respectively, and HY-V35 observed value is significantly less than manually observed. Li (2009) deduced the detection equation of the visibility meter based on the measurement principle and scattering theory. On this basis, the visibility uncertainty was analyzed by the combination of simulation calculation and statistical analysis. The results show that the relative uncertainty of visibility caused by performance uncertainty is only 4% under the current technological conditions. The main error sources of HY-V35 are scattering phase function changes caused by aerosol properties. Because of the uncertainty of aerosol properties, the relative uncertainty of HY-V35 reaches 28%. When the atmospheric aerosols are fog, rural aerosol, and urban aerosol, the relative uncertainties are 7%, 9%, and 18%, respectively, under some specific conditions.

Obviously, under fog/haze and rainy weather conditions, the error of HY-V35 is relatively large. To reduce the uncertainty of HY-V35, the time when the visibility is less than 2 km is eliminated in the calculation process. In this way, visibility data were used to calculate the LR by linear regression and then calculate the ground aerosol extinction coefficient.

### 2.3 Multifilter Rotating Shadowband Radiometer

The multifilter rotating shadowband radiometer 7 (MFRSR-7) is installed in the same container as the lidar at the aforementioned experimental base. The observation time was from October 2012 to the present. The MFRSR-7 measured the total horizontal radiation and diffuse radiation at seven bands, among which six had a narrow bandwidth of 10 nm. The six bands comprised four visible bands with center wavelengths of 414.3, 495.3, 613.7, and 867.6 nm and two infrared bands with center wavelengths of 867.6 and 939.3 nm. Different bands were used to retrieve aerosol, cloud, and water vapor. The other bands within a wavelength range of 300–1100 nm, which were sensitive to silicon material, were used to observe solar total radiation. The AOD retrieved by MFRSR-7 at 532 nm was used as independent data to test lidar retrieved AOD.

### 3 RETRIEVAL ALGORITHM

#### 3.1 Calculation of Near-end Normalized Relative Backscatter (NRB)

According to the lidar equation (Lin et al., 2013), the normalized near-end backscattering signal can be calculated as follows:
\[ X(z_0) = \frac{CE}{S_a} \left( \beta_m(z_0) + \beta_a(z_0) \right) = \frac{CE}{S_a} \alpha_a(z_0) + CE \beta_a(z_0), \] (1)

where \( CE \) and \( S_a \) can be retrieved based on the near-end lidar signal (photons) and ground aerosol extinction coefficient, \( CE/S_a \) is the slope, \( CE/\beta_m(z_0) \) is the intercept, \( X(z_0) \) is the near-end lidar signal (photons), \( \alpha_a(z_0) \) is the ground aerosol extinction coefficient, \( \beta_m(z_0) \) is the ground atmospheric molecule backscattering coefficient (calculated with temperature and air pressure at different heights using the empirical formula), and \( S_a \) is the LR.

### 3.2 Calculation of Ground Aerosol Extinction Coefficient

The conversion between visibility and extinction coefficient can be performed using the following equation (Yao et al., 2010):

\[ \alpha = \frac{2.996}{V_R}, \] (2)

where 2.996 is the Koschmeider constant, recommended by the World Meteorological Organization. We assumed that the target is a dark and ideal object, the contrast threshold is 0.05, the atmosphere between the target and observer is ideal, the earth’s curvature is negligible, and the brightness was homogenous. Furthermore, the atmospheric extinction coefficient can be calculated as follows:

\[ \alpha = \alpha_a + \alpha_m, \] (3)

where \( \alpha_a \) and \( \alpha_m \) are the extinction coefficients for aerosol and standard atmospheric molecule, respectively; \( \alpha_m \) can be calculated using an empirical formula:

\[ \alpha_m = 9.807 \times 10^{-23} \times 273/(273 + T) \times P/1013 \times (1/(532 \times 10^{-7})^{4.0117}, \] (4)

where \( T \) and \( P \) represent the temperature and pressure at different heights, respectively, \( \beta_m \) is the ground atmospheric backscattering coefficient, which can be therefore calculated as:

\[ \beta_m = \alpha_m \times 3/(8\pi) \] (5)

Therefore, the ground aerosol extinction coefficient \( \alpha_a(z_0) \) can be then calculated as follows:

\[ \alpha_a(z_0) = \alpha(z_0) - \alpha_m(z_0) \] (6)

### 3.3 Calculation of Dynamic LR from Ground Visibility

According to Eq. (1), the normalized near-end backscattering signal and ground extinction coefficient display a linear relationship when the CE and LR values are fixed, which can be expressed using the following equation:

\[ X(z_0) = \alpha \times X(z_0) + b \] (7)

Furthermore, \( \alpha \) and \( b \) can be calculated using the lidar equation:

\[ \alpha = CE/S_a, \quad b = CE \beta_m(z_0) \] (8)

We assumed that the aerosol extinction coefficient does not change in the lidar blind zone (270 m); therefore, \( X(z_m) \) and \( X(z_0) \) are normalized backscattering coefficients at lidar’s minimum effective height, \( Z_m \), and at the ground, respectively. The relationship between \( X(z_m) \) and \( X(z_0) \) can be expressed as follows (Lin et al., 2013):
During daytime observation, the ground aerosol extinction coefficient does not change considerably. This equation is thus not suitable in this situation. Herein, we assume that aerosol content does not change over 7 days, and we calculated the CE and LR with all lidar observation data during this period. The CE and LR were then calculated over the next time steps until all data were processed. To reduce the biases caused by the constant aerosol extinction coefficient assumed in the lidar blind zone (270 m), we only selected data during daytime between 10:00–18:00 (UTC+8) to calculate. Because of the solar radiation effect, atmospheric convection at daytime is more frequent than at nighttime, which results in increased mixing of aerosols in the boundary layer, thereby reducing the difference in aerosol extinction coefficient in the lidar blind zone.

As shown in Fig. 1, this study used visibility and lidar echo data at the minute temporal interval for matching and calculating because the hourly data had too few valid points. The local aerosol content was assumed not to vary much over a short period, so LR remains constant during the period. The match-up period was set at a week (7 days) from 10:00 to 18:00 local time. All of the lidar NRB and visibility minute data during the period were included to calculate the near-end lidar signal (photons) and ground extinction coefficient. The points with $X(z_0) < 1000$ and visibility $< 1$ km were filtered out to prevent calculation errors. We determined that MPL overestimated AOD when the lidar’s SNR was too small. Therefore, the retrieval was performed for data with SNR $> 30$ and start from the height of the lidar blind zone (270 m). The data with SNR $< 30$ were filtered out.

4 RESULTS AND VALIDATION

4.1 Calculation of Dynamic LR

A scatter plot of all the matched the near-end lidar signal (photons) and ground aerosol extinction coefficient inversion.

Flow Chart of Aerosol Vertical Extinction Coefficient Inversion

![Flow Chart of Aerosol Vertical Extinction Coefficient Inversion](chart.png)

Fig. 1. Flow chart of aerosol vertical extinction coefficient inversion.
Fig. 2. Scatter plots between near-end lidar signal (photons) and ground extinction coefficient (km\(^{-1}\)).

coefficients is presented in Fig. 2. The two variables were highly correlated (R\(^2\) = 0.9659, P = 0.0001). Based on the intercept and slope of the linear fitting function and Eq. (6), the CE and LR were calculated using 684,181 and 38 sr values. The CE changed little with attenuated laser emitted energy. Therefore, we focused on the calculated dynamic LR.

Fernald's lidar equation near the end solution to retrieve aerosol vertical extinction coefficient has two unknown parameters, the boundary value and LR. The boundary value can be determined by assuming that the aerosol vertical distribution is uniform within the lidar blind zone and calculating the ground aerosol extinction coefficient. The LR can be calculated using a linear regression function based on the near-end lidar signal (photons) and ground extinction coefficient. Using a fixed LR to retrieve a long series of lidar echo data is not very accurate because it causes large biases for retrieved aerosol vertical extinction coefficient. Therefore, we used dynamic LR to process the lidar data. Visibility at the minute resolution was used to calculate and update LR every hour to process lidar data. Fernald’s lidar equation for near-end solution was then solved using the ground aerosol extinction coefficient and the boundary value. Then, the aerosol vertical extinction coefficient was retrieved.

The lidar ratio not only depends on aerosol type (especially aerosol size and virtual refractive index), but also depends on relative humidity (Omar \textit{et al.}, 2010). Fig. 3 presents the time series of LR, calculated from the ground visibility and relative humidity in July 2016. Large variations in LR were observed, with a maximum value of 58.23 sr, a minimum value of 39.97 sr, and a mean value of 51.33 sr. These results were consistent with reports that LR ranges from 40 to 80 sr for continental aerosol (Ackermann, 1998). LR is also affected by the relative humidity. Comparison with relative humidity time series indicated that LR and relative humidity variations were correlated from 1 July to 19 July. After 19 July, other factors may be responsible for that LR variation differed from the relative humidity, such as aerosol type, especially aerosol size and virtual refractive index.

4.2 Validation

At present, we cannot test night AOD. However, our base has purchased Cimel’s fully automatic multi-band photometer CE318T, which reflects the optical characteristics of the atmosphere by observing the reflections of the sun, sky, moon, and ground. It can be observed together during the day and night to provide all-day observations, providing aerosol data’s quantitative and physical optical properties. In this way, after a period of operation, the night AOD calculated by MPL can be verified.

The AOD calculated from the MFR photometer observations at the same site were used to validate the accuracy of aerosol extinction coefficient retrieval based on ground visibility. All the data collected under cloudy conditions were excluded. The temporal resolution for MFR was 1 min.
Fig. 3. Lidar ratio (sr) and relative humidity (%) time series based on ground visibility of July, 2016.

whereas for MPL, it was 0.5 min, processed to 1 min for comparison purposes. Because MFR can only retrieve AOD during daytime, the comparison was performed based on data collected in daytime under non-cloudy and non-rainy conditions.

Fig. 4(a) presents scatter plots of the AOD calculated from MFR and retrieved from MPL at a minute temporal resolution. The majority points were concentrated at AOD values of 0.15–0.5, and only 0.0009% of points had values of 0.5–0.7. The coefficients between MFR and MPL calculated AOD was 0.778 (P = 0.0001). As shown in Fig 4(b), the result of far-end Fernald solution is a bit less than near-end Fernald solution. Compared with MFR, AOD retrieved from MPL by the near-end Fernald solution is greater in the morning and in contrast, less in the afternoon. As shown in Fig 4(c), in 0.1–0.2, there are more frequency of low AOD retrieved by MFR than by MPL. In 0.2–0.3, there are less frequency of high AOD retrieved by MFR than by MPL. Therefore, when AOD is low, the values that MPL retrieved are bigger than MFR’s. When AOD is high, the values that MPL retrieved are smaller than MFR’s.

The fair correlation coefficients of the retrieval were mainly the result of the following factors:

1. Visibility data uncertainty. The forward scattering visibility meter uses scattering from aerosol particles, and the relationship between the scattering signal at a certain angle and total
scattering value is used to determine visibility. This approach had intrinsic limitations. First, because of limited sampling volume, visibility measurements within a certain range are point values and cannot represent larger area values. Second, the main error sources of visibility are scattering phase function changes caused by aerosol properties. Because of uncertainty of aerosol properties, the relative uncertainty of visibility reaches 28% actually (Li et al., 2009).

2. Aerosol vertical distribution model within lidar blind zone. The lidar blind zone includes the near-surface layer within which meteorological variables have a larger vertical gradient than the free atmosphere. Furthermore, aerosol vertical distribution variability is large (Yang et al., 2005). Calculation under uniform distribution assumption induces biases.

4.3 Vertical Distribution Characteristics

Ground visibility was used to calibrate LR and CE to obtain the dynamic LR and the aerosol vertical distribution under cloudy sky conditions and at night. The current commonly used retrieval method is Fernald’s (1984) far-end solution method; the boundary value is defined as the clean layer at the upper atmospheric layer with very low aerosol content, and the solar photometer observed AOD is used to calculate the corresponding LR and pick the most reasonable one. Therefore, under cloudy sky conditions and at night, the solar photometer cannot observe AOD, and thus aerosol vertical distribution cannot be calculated.
Fig. 5 presents the retrieved lidar extinction coefficient based on ground visibility for July. All data collected under rainy, cloudy, and foggy conditions were filtered out and statistical analyses were performed for 12:00 and 00:00 to represent daytime and nighttime aerosol vertical distribution features, respectively. Fig. 5 reveals that aerosol peaked at approximately 2000 m during daytime. Nighttime distribution displayed three characteristics: monotonically decreased from the ground to the upper layer, a peak at 600 m, and two peaks at approximately 1200 m. The aerosol extinction coefficient was higher at night than during the day below 2000 m. The aerosol extinction coefficient was higher in the day than at night between 2000 and 2500 m. The aerosol extinction coefficient was consistent during the day and night above 2500 m.

Fig. 6 presents the time series for the aerosol extinction coefficient retrieved from dynamic LR, which is based on ground visibility on 23 July 2016. Both daytime (Fig. 6(a)) and nighttime (Fig. 6(b)) data is displayed. Aerosol concentration near the ground began to increase from 8:00 in the morning, reaching to the maximum value after 12:00; in the vertical direction, the high concentration aerosol area (> 0.24 km\(^{-1}\)) was below 1000 m, the low concentration aerosol area (< 0.054 km\(^{-1}\)) extended to as high as 5000 m during 11:00–14:00. The aerosol concentration in the lower layer began to decrease at 20:00 and reached the minimum value after 4:30; in the vertical direction, the high concentration aerosol area (> 0.24 km\(^{-1}\)) at night was much smaller than in the day. Fig. 5(b) also reveals that there were rainy clouds at 4000 m at 3:00–6:00 and there should have been light rain on the ground. Although records for 3:00–4:00 were unavailable, a 0.6 mm h\(^{-1}\) rain rate was measured at 5:00–6:00.

5 CONCLUSIONS

The advantage of using ground visibility to retrieve aerosol vertical extinction coefficient is
twofold. First, this method can be used to calculate dynamic LR and improve retrieval accuracy. Second, calibration height and boundary value cannot be determined reasonably under cloudy conditions and at night, which is circumvented by the present method. On the basis of the linear relationship between the lidar near-end signal and ground aerosol extinction coefficient, Fernald’s lidar equation can be used to obtain near-end solution and retrieve the aerosol vertical extinction coefficient. The main results are as follows:

1. When matching up the visibility and lidar echo data every minute, the near-end lidar signal (photons) and aerosol extinction coefficient were highly correlated ($R^2 = 0.9659$, $P = 0.0001$). The intercept and slope of the linear regression between the two variables are CE and dynamic LR.

2. The dynamic LR can be used to retrieve the AOD. The results revealed that the majority of AOD values fall within 0.15–0.5 during summer at Xi’an, and only 0.009% of all the points have a value of 0.5–0.7. The values are close to those from the MFR photometer observed AOD at the same wavelength of 532 nm with a correlation coefficient of 0.77.

3. The aerosol vertical distribution displayed different characteristics in daytime and nighttime during summer. One peak appeared at approximately 2000 m was observed in the day. More complicated structures were observed at night; first, a monotonical decrease from the ground to the upper layer was observed, followed by a peak at approximately 600 m, and finally, a double peak at approximately 1300 m. In general, the aerosol extinction coefficient at night is higher than during the day below 1200 m, with higher values at night than in the day being closer to the ground.

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