Application of the Kano–Hamilton Multiangle Inversion Method in Clear Atmospheres

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ABSTRACT

An improved measurement methodology and a data-processing technique for multiangle data obtained with an elastic scanning lidar in clear atmospheres are introduced. Azimuthal and slope scans are combined to reduce the atmospheric heterogeneity. Vertical profiles of optical depth and intercept (proportional to the logarithm of the backscatter coefficient) are determined. The purpose of this approach is to identify and remove data points that distort the regression analysis results in order to improve the accuracy of the retrieved optical depth and of the intercept. In addition, the influence of systematic distortions has been investigated. Furthermore, profiles of the optical depth, intercept, and the range-squared-corrected signals have been used to determine the lidar overlap function as a function of range. Simulation and experimental results of this data-processing technique are presented.

1. Introduction

The method proposed by Kano (1968) and Hamilton (1969) for the inversion of data obtained with a scanning lidar is currently the only method available to obtain extinction profiles from elastic backscatter data without making assumptions about the backscatter-to-extinction ratio. The Kano–Hamilton method assumes that the atmosphere is horizontally stratified, implying that backscatter and extinction coefficients are invariant in horizontal layers. The real atmosphere is, of course, not homogeneous, but in most cases the horizontal variability is significantly less than vertical changes in aerosol loading, at least for local ranges under consideration. Therefore, the assumption of horizontal homogeneity is often more reasonable than the assumption of a height-independent backscatter-to-extinction ratio (or lidar ratio), which is used in most one-directional, vertical elastic-lidar measurements. In fact, the inversion results obtained with one-directional measurements based on an invariant lidar ratio are known to be inaccurate [see, e.g., the study done by the European Aerosol Research Lidar Network (EARLINET) community (Böckmann et al. 2004)].

Unfortunately, multiangle methods, which do not re-
quire a height-independent backscatter-to-extinction ratio, can also yield poor inversion results (Spinhirne et al. 1980; Russell and Livingston 1984; Rothermel and Jones 1985) and are rarely used in lidar measurements (Spinhirne et al. 1980; Russell and Livingston 1984; Rothermel and Jones 1985; Sicard et al. 2002; Takamura et al. 1994; Sasano 1996; Kovalev and Eichinger 2004; Pahlow et al. 2004; Kovalev et al. 2004). Atmospheric heterogeneity is commonly pinpointed as the major reason for poor accuracy of these methods. We show in this paper that the problem of multiangle measurements goes beyond atmospheric heterogeneity. To obtain a comprehensive understanding of the specifics of multiangle measurements, we perform numerical simulations, followed by analyses of experimental data obtained at the Fire Science Laboratory (FSL) test site located in mountainous terrain, approximately 30 km west of the city of Missoula, Montana, at an altitude of ~1000 m. The measurements were made in clear atmospheres.

The paper is structured in three parts: an improved measurement methodology and data-processing technique for the Kano–Hamilton method is introduced first, followed by the determination of the lidar overlap function, and closing with a summary. The primary goal of this study is to test a measurement methodology and a data-processing technique that may improve the accuracy of the retrieval results when using the Kano–Hamilton multiangle method. The second goal is to accurately determine the lidar overlap function. To do this, it is critical to identify the optimal height interval (h_{min}, h_{max}) that needs to be used to obtain accurate inversion results. To achieve this, the effects of systematic distortions, in addition to the commonly considered signal noise, need to be taken into account.

2. Measurement methodology and data-processing techniques for the Kano–Hamilton method

A short outline of the Kano–Hamilton multiangle method is provided below. It is followed by numerical simulations to investigate the influence of systematic distortions in lidar signals (in particular caused by a remaining signal offset) on inversion results. These results allow us to establish criteria that are used to determine the optimal height interval (h_{min}, h_{max}) that is applied for inversion. In the second part we present results obtained from the analysis of experimental data.

a. Theory and numerical simulations

With the assumption of a horizontally stratified atmosphere, the lidar signals P_j(h), measured along the elevation angle ϕ_j, can be written as (Kano 1968; Hamilton 1969)

\[
P_j(h) = C q_j(h) \beta(h) (h/\sin\varphi_j)^{-2} \exp \left[ -\frac{2\tau(0, h)}{\sin\varphi_j} \right].
\]

(1)

where C is a lidar system constant and q_j(h) is the overlap function at height h for each elevation angle ϕ_j; β(h) is the total (molecular and particulate) backscatter coefficient, that is, β(h) = β_m(h) + β_p(h); and τ(0, h) is the total optical depth from ground level to height h, including molecular and particulate components, τ(0, h) = τ_m(0, h) + τ_p(0, h). The dependence of the Kano–Hamilton function y_j(h), defined as (Kovalev and Eichinger 2004)

\[
y_j(h) = \ln[P_j(h)/(h/\sin\varphi_j)^2],
\]

(2)
taken versus independent variable x_j = (\sin\varphi_j)^{-1}, can be written as

\[
y_j(h) = A(h) - 2\tau(0, h)x_j,
\]

(3)

where P_j(h)/(h/\sin\varphi_j)^2 is the range-squared-corrected lidar signal measured at the height h along the elevation angle ϕ_j, and

\[
A(h) = \ln[C q_j(h) \beta(h)].
\]

(4)

The least squares analysis is applied using lidar data measured along different elevation angles to obtain the vertical optical depth τ(0, h) [Eq. (3)]. However, the constants A(h) and τ(0, h) in Eq. (3) may be found only if the overlap function at h in Eq. (4) does not depend on ϕ. To achieve this, only those lidar signals within the zone of complete overlap, where q_j(h) = 1, should be used. Then Eqs. (3) and (4) become

\[
y_j(h) = A^*(h) - 2\tau(0, h)x_j
\]

(5)

and

\[
A^*(h) = \ln[C \beta(h)].
\]

(6)

Accordingly, the minimal height for each slope direction at which the lidar data can be used for the inversion is defined by the length of the lidar incomplete-overlap zone.

Multiangle measurements are influenced by at least three major sources of uncertainty. The first source, widely discussed in the literature, is related to the determination of the slope in lidar data. Similar to differential absorption lidar (DIAL), high spectral resolution lidar (HSRL), and Raman lidar measurements (White 1999), the quantity that is regressed in the multiangle measurements [ln P_j(h)/(h/\sin\varphi_j)^2] is in general not normally distributed. Various methods have been proposed to improve the accuracy of the slope determination in lidar data (Kunz and Leeuw 1993;

Here we focus on the other two sources of measurement uncertainty. The first is the systematic distortion due to the signal offset that remains after subtraction of the signal background component. The offset may be related to low-frequency noise components (e.g., electric interferences), a restricted frequency range of the photoreceiver, and/or receiver optics aberrations. Another source of uncertainty stems from using an imperfect measurement methodology and the multilayer inversion technique itself (e.g., a nonappropriate height interval used for inversion).

In our numerical simulations we consider the case of a lidar operating at 355 nm with signals corrupted by random noise in a layerwise horizontally homogeneous, clear atmosphere. The atmospheric particulate extinction coefficient at this wavelength is assumed to decrease exponentially from 0.1 km\(^{-1}\) at ground level to 0.001 km\(^{-1}\) at a height of \(h = 4600\) m. The incomplete-overlap zone extends up to \(h = 1000\) m, and the lidar operates along discrete elevation angles of 6°, 7.5°, 9°, 12°, 15°, 18°, 22°, 26°, 32°, 40°, 49°, 58°, 68°, and 80°. With an assumed standard vertical profile of the molecular extinction coefficient, the vertical molecular optical depth, \(\tau_{\text{mol}}(0, h)\), and the particulate component, \(\tau_{\text{part}}(0, h) = \tau(0, h) - \tau_{\text{mol}}(0, h)\), can then be calculated.

The maximal lidar range, \(r_{\text{max,j}}\) at which the lidar data are still acceptable for inversion, needs to be established. Here we chose \(r_{\text{max,j}}\) as the location where the signal-to-noise ratio (SNR) is unity. Thus, all the signals with \(\text{SNR} > 1\) are used for inversion in the numerical simulations.

Taking into account that the length of the incomplete overlap has to be determined accurately, we first investigate the influence of data points that lie within the zone of incomplete overlap on the inversion results. In the upper plot of Fig. 1, the particulate optical depth as a function of height, obtained with multilayer inversion using simulated data, is shown. The signal noise level has a standard deviation (STD) of 1 count (arbitrary units), while the maximum signals reach 3100–3300 counts. In the middle plot of Fig. 1 the intercept, \(A^*(h)\), is shown as a function of height. The model overlap function used for the simulations is shown in the bottom part of Fig. 1. To demonstrate potential inversion problems that can arise when an incorrectly defined incomplete-overlap range is used (i.e., using points outside the complete-overlap zone), we erroneously assume here that the complete overlap starts at 500 m, whereas the correct range is 1000 m. Because of this error, points that belong to the zone of incomplete overlap are included in the inversion, resulting in the divergence between the model and retrieved profiles up to a range of \(~1000\) m. Note that the optical depth and the intercept are underestimated in the near field. The optical depth also reaches a zero value at a height of around 100 m [this effect was also observed, but not explained, in the study by Sicard et al. (2002)]. This illustrates that it is crucial to determine the length of the incomplete overlap correctly. On the other hand, an incorrectly selected incomplete-overlap zone can be revealed by analysis of the nearest zone of the retrieved optical depth (see Fig. 1).

We now address the problem that arises from underestimating or overestimating the background component of the lidar signals. Either error in the estimated background component introduces systematic shifts (or offsets) in the background subtracted lidar signal. As a result, the measured backscatter signal is the sum of the real backscatter signal and the remaining offset, that is, \(P_{\text{measured}} = P_{\text{real}} + P_{\text{offset}}\). These shifts can distort the derived profiles substantially at distant measurement ranges. To illustrate this, Fig. 2 shows the retrieved particulate optical depth \(\tau_{\text{part}}(0, h)\) and the intercept \(A^*(h)\), obtained from signals containing nonzero offsets [the upper curve represents an overestimated background with 1 count (i.e., offset = −1), while the lower curve represents an underestimated background with 1 count (i.e., offset = +1 count)]. Note that in this case...
Fig. 2. (top) The model and retrieved particulate optical depth profiles obtained from the simulated multiangle measurements for a remaining offset in the signals (the thin and bold curves, respectively). The lower and upper bold curves show the retrieved particulate optical depth profiles where an offset of ±1 count remains in the signals after the background subtraction. (bottom) The retrieved intercept. The thin curve represents the model, while the lower and the upper bold curves represent the retrievals for the cases of an offset with ±1 count. The signals are corrupted with noise with an STD of 1 count.

the zone of complete overlap has been chosen correctly. The same model for the particulate optical depth dependence as that in Fig. 1 is used. The length of the incomplete overlap (1000 m) is chosen correctly. As before, the signal random noise has an STD of 1 count. The maximum signals are 3100–3300 counts. Note the strong deviation of the retrieved profile from the model profile over distant ranges.

To reduce measurement uncertainty arising from the aforementioned sources we apply the following procedure for measurements and data processing:

Lidar measurements at preselected elevation angles are taken. To reduce the influence of local atmospheric horizontal heterogeneity, at each elevation angle a sequence of 50 azimuthal scans with 1° resolution is obtained, and a mean signal is calculated and used for the inversion. We start with the smallest elevation angle, take 50 azimuthal scans, move to the next elevation angle, take another 50 azimuthal scans, and so on, until we complete this set of scans at the last (largest) elevation angle. The mean signal is computed as follows. First, a mean and the standard deviation over the last 200 range bins (i.e., in this particular case 1200 m) of the 50 measured signals are computed for each elevation angle. Profiles outside the boundaries defined by the mean ±1 STD are excluded from the dataset over the total measurement range. The signal mean and STD are recalculated with this reduced dataset for the entire range (see Fig. 3). This STD is taken as a measure of the errors in the data due to signal noise and to possible heterogeneities in the atmosphere and is accounted for in the propagation of the errors in the process of the calculations (see the appendix). For each direction, characterized by the elevation and azimuth angles, 30 shots were averaged. The background is subtracted from the mean signal, and SNR is defined as the ratio between the background subtracted mean signal and its STD (see the appendix). The range of the signals used in further analyses is constrained by the additional condition of SNR ≥ 5 (Utkin et al. 2002).

The conventional Kano–Hamilton multiangle procedure is then applied, and the function $y(h)$, as defined in Eq. (2), is calculated and plotted versus $x_r$. After exclusion of all data points that do not satisfy the predefined conditions [i.e., outliers, in the function $y(h)$, as discussed below], the linear regression for the function $y(h)$ versus $x_r$, applied for each height $h$, is computed, and the regression constants, the intercept $A^*(h)$, and the total optical depth $\tau(0, h)$ are calculated (see Fig. 6).

Note that the spatial (horizontal) averaging is often more desirable than the temporal averaging over a single direction. The analysis of the recorded horizontal scans allows us to exclude heterogeneities (local cloud or cloud tatter that is present only over a local area) by means of the statistical analysis. This is not possible with a one-directional scanning, where sometimes the only option is to stop the measurements until the cloud passes by (if wind blows in the right direction) or disappears. The main objective of this procedure is to determine the optimal height interval $(h_{min}, h_{max})$ for which best inversion results are obtained. As shown within the simulations section, an important consideration in lidar data processing is the subtraction of the signal background component. Even minor uncertainty in the estimated background component can substantially affect the measurement accuracy over distant ranges (see Fig. 2 and also Kovalev 2004). The aggravating problem is that the actual background component level can be masked by low-frequency noise, so that the signal decreases slightly but continuously over the entire far-end range. This problem has been widely discussed in the literature (see, e.g., Lee et al. 1990; Zhao 1999; Bristow 2002; Fang and Huang 2004).

The calculations of $A^*(h)$ and $\tau(0, h)$ are performed
over an optimal height interval \((h_{\text{min}}, h_{\text{max}})\). The criteria for determining an optimal height interval are as follows.

1) The individual maximal range, \(r_{\text{max},j}\), is given by the condition \(\text{SNR}/H_{11022}^5 \leq \text{or} \ P(r)/H_{11350}^5/H_{9268}^5 P(r)\). The corresponding maximal height is given by \(h_{\text{max},j} = r_{\text{max},j} \sin \varphi\), for each profile.

2) It is well known that points from incomplete overlap should not be used for the inversion. Therefore, data points on the left-hand side of the maximum value of \(y_j(h)\) are not used for the regression. Moreover, to reduce the influence of possible systematic distortions of the recorded backscatter signal in the range of its sharp reduction, \(h_{\text{min}}\) was slightly shifted to the right-hand side of the maximal \(y_j(h)\).

3) At the maximal height, \(h_{\text{max}}\), a minimal number, \(n_{\text{min}}\), of points is needed for the regression. For example, in the case shown here, out of the 14 elevation angles we used \(n_{\text{min}} = 6\) points. Elsewhere \((h < h_{\text{max}})\), the minimum number of points for regression was restricted to 3. With these criteria, the optimal heights interval for \(y_j\) is established, and the functions \(\tau(0, h)\) and \(A^*(h)\) can be calculated from Eq. (5) using a weighted linear regression (see the appendix) as a function of \(\alpha_p\) (see, e.g., Barlow 1989; Taylor 1997; Whiteman 1999). This is illustrated with an example shown in Fig. 4. Applying criteria 1–3 leads to \(h_{\text{min}} = h_{\text{min},3}\), while \(h_{\text{max}} = h_{\text{max},9}\). Note that criteria 1 and 2 provide the individual \(h_{\text{min},j}\) and \(h_{\text{max},j}\) (and the corresponding \(r_{\text{min},j}\) and \(r_{\text{max},j}\)), while criterion 3 defines the optimal height interval \((h_{\text{min}}, h_{\text{max}})\) (Fig. 5).

A qualitative analysis of both functions, \(\tau(0, h)\) and \(A^*(h)\), helps to draw preliminary conclusions about the quality of the lidar data and, particularly, on whether the atmospheric conditions are favorable for applying the multangle inversion algorithms. There are at least two simple conditions for \(\tau(0, h)\) that allow for an initial estimate of the quality of the retrieved lidar data: (i) the particulate optical depth, \(\tau_p(0, h)\), has to be positive and must be monotonically increasing and (ii) the function \(\tau_p(0, h)\) should tend to zero when extrapolating \(\tau_p(0, h)\) to \(h = 0\). Note that most of the experimental data obtained at 1064 nm had to be rejected because

![Fig. 4](image-url)
they did not satisfy condition (i) and sometimes also (ii) and, therefore, it was considered suitable to stop performing further inversion of these data.

b. Experiment

The experiment was performed on six days between 28 February and 6 April 2005, and several sets (sequences) of data were obtained per day with two lidars [FSL and The Johns Hopkins University (JHU)]. The experiments took place under clear atmospheric conditions. During the experiment, the electronic noise in the FSL lidar data was generally much less than in the JHU lidar data; therefore, the results of the former are mainly discussed. A few examples are shown to evaluate the agreement between the two lidars. The technical characteristics of the FSL and JHU lidars are given in Table 1. The digitizers have a 56-MHz low-pass filter. We used a spatial resolution of 6 m, corresponding to a 25 MS s⁻¹ digitizer rate. Measurements were carried out using 14 elevation angles, the same that were used for the numerical simulations. This provided a sufficiently large number of points for regression. The total time required for a full azimuthal and vertical scan was approximately 30 min. The elevation angle’s pointing resolution of the lidar is 0.0018°, the pointing ambiguity due to gear lash is up to 0.34°, and the leveling error is less than 0.5°.

In clear atmospheres, where the particulate loading is comparable with the molecular loading, the basic assumption of the Kano–Hamilton method (horizontally

| FIG. 5. Example of selecting the optimal heights interval for y_i(h) used for inversion. Criterion 1 gives us h_{max,i}, while criterion 2 gives us h_{min,i}. Criterion 3 selects the optimal height interval such that h_{min} = h_{min,i} and h_{max} = h_{max,i}. |

| TABLE 1. Lidar system parameters. |
|---|---|
| **FSL lidar** | **JHU lidar** |
| Laser | Q-switch Nd:YAG | Q-switch Nd:YAG |
| Wavelengths | 1064, 355 nm | 1064, 532, 355 nm |
| Receiver | 25.4-cm Cassegrain telescope | 25.4-cm Cassegrain telescope |
| Detectors | 1064 nm: chilled, IR-enhanced Si Avalanche Photodiode | 1064 nm: IR-enhanced Si Avalanche Photodiode |
| | 355 nm: photomultiplier | 355 and 532 nm: photomultiplier |
| Light pulse duration | ~10 ns | ~10 ns |
| Configuration | Biaxial | Coaxial |
| Resolution | 6 m | 6 m |
| Scanning capability | Azimuth 0°–180°, elevation 0°–90° | Azimuth 0°–180°, elevation 0°–90° |
| Max range | 12 288 m (2048 bins) | 12 288 m (2048 bins) |
| Digitizers | Dual 12 bit, 125 MHz | Dual 12 bit, 100 MHz |
| Pulse frequency | 15 Hz | 15 Hz |
| Max energy per pulse | 98 mJ (1064 nm), 45 mJ (355 nm) | 335 mJ (1064 nm), 185 mJ (532 nm), 44 mJ (355 nm) |
stratified atmosphere) is better met for shorter wavelengths. Particularly, the measurement data at 355 nm obey qualitative requirements (i) and (ii) (see previous section) much better than the data at 1064 nm. Therefore, we will focus on the inversion results obtained from the lidar signals at 355 nm. A typical example of experimental data measured with the FSL lidar on 6 April 2005 is shown in Fig. 6. The upper plot represents the particulate optical depth, \( \tau_p(0, h) \), and the molecular optical depth, \( \tau_m(0, h) \), shown as the thick and thin curves, respectively. (bottom) The intercept \( A^*(h) \). The STD is shown by error bars.

In Fig. 7, examples of (a) the optical depths and (b) the intercepts retrieved from the two lidars at the wavelength 355 nm on 5 April are shown. The weighted method to compute the slope and intercept in a linear regression, as well as their STDs, are shown in the appendix. The profiles of \( \tau(0, h) \) and \( A^*(h) \) for the JHU lidar are noisier (and their STDs greater) because of the higher noise level in the JHU lidar data. This can also be seen by comparing the general behavior of \( \tau(0, h) \) and \( A^*(h) \) with the FSL profiles. The optical depth \( \tau_p(0, h) \) can be determined from the FSL lidar data with acceptable error for heights up to 2000 m.

For the JHU lidar, the measurement range is generally less than that of the FSL lidar because of increased noise. The results for the longer wavelengths, 532 and 1064 nm, brought less encouraging results because the \( y_j(h) \) profiles were not smooth. This is because the total optical depth for these wavelengths over the same altitude range is less than that of 355 nm (i.e., the signals are much weaker, and SNR is smaller), and the signals are more sensitive to heterogeneity in the particulate loading of the atmosphere (because of a smaller molecular component).

We suggest that multiangle measurements in clear atmospheres provide the best inversion results when shorter wavelengths are used. Our experiments also confirmed that in clear atmospheres \( A^*(h) \) is much less sensitive to signal noise and can generally be determined over a larger height interval than profiles of \( \tau(0, h) \).

3. Determination of the lidar overlap function

a. Theory and numerical simulations

The procedures described in the previous section yield mean profiles of \( A^*(h) \) and \( \tau(0, h) \). These func-
tions allow one to calculate a vertical “synthetic” range-squared-corrected signal, \( Z_{\theta 0}(h) \),

\[
Z_{\theta 0}(h) = \exp[A^* (h)] \exp[-2\pi(0, h)],
\]  

(7)

and the corresponding synthetic signals along the elevation angles \( \varphi_j \),

\[
Z_j^*(h) = \exp[A^* (h)] \exp\left[-2\pi(0, h) \sin \varphi_j \right].
\]  

(8)

Using both synthetic and real signals for each elevation angle \( \varphi_j \) [Eqs. (8) and (1), respectively], we are now in a position to calculate the lidar overlap function versus height along this direction as

\[
q_j(h) = \frac{P_j(h)(h \sin \varphi_j)^2}{Z_j^*(h)}.
\]  

(9)

The height-dependent functions \( q_j(h) \), determined for different \( \varphi_j \), are then recalculated as functions of the slope range, \( q_j(r) \), and averaged to obtain the mean overlap function \( q(r) \) (see Fig. 8). Hence, an estimate of the overlap function \( q(r) \) can be determined directly from the multiangle measurement data, provided that the retrieved profiles \( A^*(h) \) and \( \tau(0, h) \) are free of systematic distortions. By comparing the averaged overlap function with the individual functions \( q_j(r) \), one can also determine whether the retrieved individual overlap functions are affected by systematic distortions when the lidar elevation angles are changed during the scanning. Because of the high sensitivity of multiangle mea-
surements to any systematic distortions, we believe that this method is a useful alternative to traditional methods of determining the overlap function (e.g., methods by Sasano et al. 1979; Sassen and Dodd 1982; Tomine et al. 1989; Dho et al. 1997).

Results of our numerical experiments showed that generally the presence of random signal noise does not significantly influence the mean overlap function. The influence of systematic signal distortions is usually more significant than noise. When data points from the incomplete-overlap zone are erroneously used to determine the slope and intersect of the linear regression, there will also be a slight increase of the value of the overlap function in the region of the incomplete overlap, followed by a noticeable decrease of the value of the overlap function in the intermediate range (here, 2000–4000 m). We illustrate this with an example, shown in Fig. 9. The individual values of $q_j(r)$ are shown in the upper plot where the deviation from unity for ranges of more than 1000 m is noticeable for an overlap corresponding to small elevation angles. The mean overlap function $q(r)$ (blue curve) and its STD (red curves) are shown on the lower plot. The incomplete-overlap zone is erroneously assumed to be 500 m (the actual length being 1000 m). The correct overlap function is shown by the thin black curve on the lower plot. The simulated lidar signals are corrupted only by random noise (STD = 1 count), the offset being zero. The overlap model is shown on the lower plot by the black thin curve. The STD is calculated using the weighted method (see the appendix).

![Fig. 9](image-url) (top) The retrieved $q_j(r)$ and (bottom) the mean function $q(r)$ and its STD (blue and red curves, respectively) obtained with an erroneously estimated length of the incomplete-overlap zone when determining $\tau_0(0, h)$ and $A^*(h)$ (recall Fig. 1). The simulated lidar signals are corrupted by random noise (STD = 1 count), the offset being zero. The overlap model is shown on the lower plot by the black thin curve. The STD is calculated using the weighted method (see the appendix).
versa. For experimental data the shape of the overlap function provides additional information regarding the accuracy of the retrieved $\tau(0, h)$ and $A^*(h)$. It should be noted that, because multangle methods are extremely sensitive to any instrumental distortions in lidar data, multangle methods to determine the overlap function may be useful when performing lidar tests and calibrations.

![Graphs showing retrieved $q(r)$ and mean function $q(r)$ and their STD](image)

**FIG. 10.** (top) The retrieved $q(r)$ and (bottom) the mean function $q(r)$ and its STD (blue and red curves, respectively) obtained when all signals are corrupted by a systematic offset of (top) +1 count. (bottom) The mean overlap $q(r)$ (blue curve) and its STD (red curves). The overlap model is shown by the thin black curve on the lower plot. The length of the incomplete overlap is correctly assumed (1000 m).

![Graphs showing functions $q_j(r)$ and $q(r)$ and their mean and STD](image)

**FIG. 11.** Same as in Fig. 7, but here the functions $q_j(r)$ are obtained when all signals are corrupted by a systematic offset of −1 count.
b. Experiment

The overlap functions for the 355-nm channel of the FSL and JHU lidars are shown in Figs. 12a and 12b, respectively. These plots represent mean overlap profiles and their STDs, computed using a weighted method (with the weights given by the individual overlaps variance; see the appendix). In favorable conditions (cloud free), which occurred during the last days of the experiment, the FSL lidar overlap could be accurately determined up to 5000 m, while the JHU overlap could be determined up to \( \sim2000 \) m. For the FSL lidar, the complete-overlap zone starts at \( \sim1200 \) m, and the JHU lidar complete-overlap zone starts at \( \sim600 \) m. The behavior of the retrieved overlap function \( q(r) \) in the more distant zones of the complete overlap, particularly its deflection from unity, is strongly related to the quality of measured data, that is, on the presence or absence of offsets in the signals.

Last, consider the consequences of an incorrect background subtraction on the behavior of the retrieved overlap function, illustrated in Fig. 13. Here the overlap functions found for the last two elevation angles (68° and 80°) of the measurement sequence are underestimated because of an underestimated background. However, in this particular case, the mean overlap is only slightly affected by the two particular angles in this case. Hence, we can infer that the \( \tau_h(0, h) \) and \( A^*(h) \) are also slightly overestimated.

The systematic distortions that corrupt the overlap function must be removed (or at least minimized). The flowchart of determining the optical depth and intercept, on the one hand, and the overlap, on the other
hand, is shown in Fig. 14. The experimental results shown in the present paper (optical depth and intercept, as well as the overlap) are obtained after iterating according to the flowchart. The individual overlap functions show us if there are systematic distortions in the lidar signals. This allows us to correct for $h_{\text{min}}$ and background subtraction and improve the accuracy of the optical depth and intercept. More detailed analysis of

Fig. 14. Flowchart for the measurement technology and data-processing technique.
the systematic distortions is presented in the study by Kovalev et al. (2007, manuscript submitted to Appl. Opt.).

4. Summary

The purpose of this study is to analyze and improve the Kano–Hamilton method for inversion of multiangle data, obtained with an elastic lidar under clear atmospheric conditions. It is generally agreed that the inaccuracy of multiangle measurements results from applying a method that assumes homogeneity in situations where the atmosphere is heterogeneous. Our analysis revealed that the problem is in fact more cumbersome. We showed that even minor errors that stem from instrumental uncertainties, inherent to real lidar data, have important consequences for the Kano–Hamilton method. This could significantly impede the use of this method even in an ideally homogeneous atmosphere. We conclude that the method needs to be improved in order to be applied to real experimental data. In the current paper we propose ways of improving the measurement methodology when determining and analyzing both constants in Eq. (5) and the behavior of the overlap functions, retrieved from the functions \( A(h) \) and \( \tau(0, h) \). The basic principle of our approach is to thoroughly identify those data points that distort the linear dependence of the function \( y(h) \) on \( x \) and remove them. A quantitative analysis, considering error propagation, was performed including the STD of the raw mean signals \( P(r) \) as input source for the errors. Additionally, we analyzed the uncertainty in the retrieved data, taking into consideration both random signal errors (see the appendix) and systematic distortions (Fig. 14). Our current study also includes a new principle for the determination of effective overlap for scanning lidar that operates in clear atmospheres. With this procedure the actual behavior of the overlap function in the incomplete-overlap zone can be determined, and useful information on the quality of derived atmospheric parameters can be obtained. In particular, this procedure allows a determination of whether a significant offset remains in the inverted data after background subtraction and whether the atmospheric conditions under consideration are suitable for multiangle measurements with the Kano–Hamilton approach.

The application of the modified Kano–Hamilton method to experimental data obtained in clear atmospheres at different wavelengths showed that the lidar signals measured at 355 nm yield inversion results with higher accuracy than signals measured at longer wavelengths. Our results show that the retrieved profiles of \( \tau_p(0, h) \) at 355 nm better meet conditions (i) and (ii) (see section on methodology) than the signals at longer wavelengths. In most situations and for the clear atmospheric conditions investigated here, the function \( A(h) \) and, accordingly, the total backscatter coefficient, monotonically decrease with height.

The application of the multiangle method to the data from the 532- and 1064-nm channels yielded less encouraging results. The total optical depth for these wavelengths over the same altitude range is less than that for 355 nm, and the signals are much more sensitive to the heterogeneity of particulate loading. In addition, the backscatter signals at 1064 nm are much weaker than the signals at 355 nm, the signal-to-noise ratio is worse and, accordingly, the total measurement range at this wavelength is much shorter than at 355 nm. The lidar measurements at 532 nm are more promising, and we suspect that this wavelength can potentially be used successfully in multiangle measurements in clear atmospheres.

The selection of an optimal measurement range \((h_{\text{min}}, h_{\text{max}})\) of the lidar signals for the inversion is another important consideration when making multiangle measurements. To accurately select the minimum range, \( h_{\text{min}} \), the length of the incomplete-overlap zone must be accurately determined, and systematic signal distortions must not be present in areas of sharp changes in the signal intensities. The selection of the maximum range, \( h_{\text{max}} \), for the inversion is as important as the selection of the minimal range, \( h_{\text{min}} \). The random signal noise at the far end of the measurement range, an effect that strongly increases with range, coupled with systematic distortions due to a remaining offset, may result in large systematic shifts in the linear regression of the dependence of \( y(h) \) on \( x \). In the present work, \( h_{\text{max}} \) was restricted by the condition \( \text{SNR} > 5 \) and by criterion 3 (use of a sufficient number of points for regression at \( h_{\text{max}} \), here at least 6). Through combining these considerations to reach the optimal height interval used for inversion, we have developed a general technique that will improve the analysis of multiangle lidar measurements. Further work includes the determination of the aerosol extinction coefficient, using an iterative method, taking into account both the optical depth and the relative backscatter coefficient (Kovalev et al. 2006; Kovalev 2006).

APPENDIX

Error Propagation

a. Background

Recall the error propagation for two general cases. Assume that \( y \) is a function of \( x \), that is, \( y(x_1, x_2, \ldots) = \sum_i x_i \).
The error in \( y \) is determined as
\[
\sigma_y = \sqrt{\sum_i \left( \frac{\partial y}{\partial x_i} \sigma_{x_i} \right)^2} = \sqrt{\sum_i \sigma_{x_i}^2}. \tag{A1}
\]

Now, assume \( y \) is a function of \( x_i \) and \( z_j \); that is, \( y(x_1, x_2, \ldots, z_1, z_2, \ldots) = (I_1 x_1/I_2 z_2) \). The error in \( y \) will be
\[
\sigma_y = \sqrt{\sum_i \left( \frac{\partial y}{\partial x_i} \sigma_{x_i} \right)^2 + \sum_j \left( \frac{\partial y}{\partial z_j} \sigma_{z_j} \right)^2}
= \sqrt{\sum_i \left( \frac{y}{x_i} \sigma_{x_i} \right)^2 + \sum_j \left( -\frac{y}{z_j} \sigma_{z_j} \right)^2}
= y \sqrt{\sum_i \left( \frac{\sigma_{x_i}}{x_i} \right)^2 + \sum_j \left( \frac{\sigma_{z_j}}{z_j} \right)^2}. \tag{A2}
\]

b. Mean and STD for the raw signals

As mentioned, the mean signal \( P_{0j}(r) \), where \( j \) specifies the elevation angle \( \varphi_j \), is determined as the mean of the number of horizontal scans. Its STD, \( \sigma_{P_{0j}(r)} \), accounts for the error propagation within the calculations. After the background subtraction, the signal and its STD, as a function of range, are
\[
P_j(r) = P_{0j}(r) - B_j(r), \tag{A3}
\]
\[
\sigma_{P_j(r)} = \sqrt{\sigma_{P_{0j}(r)}^2 + \sigma_{B_j(r)}^2}. \tag{A4}
\]

SNR is defined as the ratio \( P_j(r)/\sigma_{P_j(r)} \).

c. Mean and STD for intercept and optical depth

The intercept and optical depth (\(-0.5\) slope) in Eq. (5) are computed using a weighted method (see Taylor 1997), where the weights \( w_j(h) \) are given by the STD of \( y_j(h) \):
\[
w_j(h) = \sigma_{y_j(h)} = \sigma_{P_{0j}}/P_j(h). \tag{A5}
\]

Note that the mean and STD are given now as a function of height:
\[
\tau(0,h) = -\frac{1}{2} \left[ \sum \frac{1}{w_j^2(h)} \sum \frac{1}{w_j^2(h)} x_j y_j(h) - \sum \frac{1}{w_j^2(h)} x_j \sum \frac{1}{w_j^2(h)} y_j(h) \right], \tag{A6}
\]
\[
A^\alpha(h) = \frac{1}{\Delta} \left[ \sum \frac{1}{w_j^2(h)} x_j^2 \sum \frac{1}{w_j^2(h)} y_j(h) - \sum \frac{1}{w_j^2(h)} x_j \sum \frac{1}{w_j^2(h)} x_j y_j(h) \right]. \tag{A7}
\]

where \( \Delta \) is
\[
\Delta = \sum \frac{1}{w_j^2(h)} \sum \frac{1}{w_j^2(h)} x_j^2 - \left[ \sum \frac{1}{w_j^2(h)} x_j \right]^2. \tag{A8}
\]

The STD for intercept and optical depth are
\[
\sigma_x = \sqrt{\frac{\sum \frac{1}{w_j^2(h)} x_j^2}{\Delta}}, \tag{A9}
\]
\[
\sigma_{\alpha^\alpha} = \sqrt{\frac{\sum \frac{1}{w_j^2(h)}}{\Delta}}. \tag{A10}
\]

d. Mean and STD for the overlap

The STD of the individual overlap [Eq. (9)], according to the propagation of the errors, is
\[
\sigma_{q_j(h)} = q_j(h) \sqrt{\frac{\sigma_{P_{0j}(h)}^2}{P_j(h)^2} + \sigma_{A^\alpha(h)}^2 + 4 \sigma_{\alpha^\alpha(h)}^2 + 4 \sigma_{\delta(h)}^2}. \tag{A11}
\]

REFERENCES


