Atmospheric Particulate Analysis Using Angular Light Scattering

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Using the light scattering matrix elements measured by a polar nephelometer, a procedure for estimating the characteristics of atmospheric particulates was developed. A theoretical library data set of scattering matrices derived from Mie theory was tabulated for a range of values of the size parameter and refractive index typical of atmospheric particles. Integration over the size parameter yielded the scattering matrix elements for a variety of hypothesized particulate size distributions. A least squares curve fitting technique was used to find a best fit from the library data for the experimental measurements. This was used as a first guess for a nonlinear iterative inversion of the size distributions. A real index of 1.50 and an imaginary index of -0.005 are representative of the smoothed inversion results for the near ground level atmospheric aerosol in Tucson.
I. Introduction

Angular light scattering data from the atmosphere near ground level were obtained with a polar nephelometer designed and constructed at the University of Arizona.\(^1\) The angular scattering measurements made with this instrument were processed to acquire the four scattering matrix elements due to particulates from a set of four intensity measurements at each of a number of scattering angles. The best data available from the instrument were used for analysis of particulate characteristics.

In order to analyze the experimental results, Mie theory, which assumes homogeneous spheres, was applied to develop a theoretical particulate scattering representation for comparison. Mie theory accurately describes the scatter from the small, typically irregular particles found in the atmosphere, however larger particles (in the Mie regime) are not particularly well represented.\(^2\) Papers have appeared recently on developing a theory to correct for the discrepancies,\(^3,4\) however further development is necessary before these methods can be applied to the extent needed for this study. Therefore, due to the difficulties involved in non spherical analysis and the method of data acquisition,\(^1\) Mie theory was necessarily used for the calculations in this paper.

An inversion of the light scattering data was necessary to obtain the best possible representation for the particulates. The application of inversion methods for remote sensing has been a region of expanding activity since computer development made the necessary manipulations tractable. Early techniques included the Phillips-Twomey linear inversion\(^5,6\) that was applied by Twomey\(^7\) to extract vertical temperature
profiles in the atmosphere. This linear method has been used extensively with success in the analysis of atmospheric particulates from multiwavelength extinction data.\textsuperscript{8,9}

The inversion of atmospheric aerosol angular scattering data to obtain particulate information has typically met with only marginal success. Westwater and Cohen\textsuperscript{10} felt that the Backus-Gilbert inversion could retrieve size distributions with angular scattering data from their theoretical study with multiwavelength scattering. Post\textsuperscript{11} applied this method to multiple angle scattering measurements from water droplets, but had poor results at sizes below 10\,\mu m in radius. Both Post and Westwater and Cohen used narrow size distributions and still had a deterioration of results at small sizes. Some success has been achieved in inverting bistatic lidar data of atmospheric particulates\textsuperscript{12} with the linear method, but only a very limited data set was available.\textsuperscript{13}

The reasons for using one inversion scheme over another are almost as varied as the investigators, however the nonlinear algorithm technique of Twomey\textsuperscript{14} has shown promise in retrieving particulate size distributions and was chosen on this basis for application to angular scattering measurements in this paper.

II. Data Evaluation Method

An estimate of the size distribution and refractive index of an atmospheric sample is made by comparing the four scattering matrix elements measured at various angles with the nephelometer with elements produced by theoretical size distributions for various indices of refraction. A library data set on magnetic tape was created using a

(2)
subroutine by Dave for scattering by a sphere. Matrix elements were recorded for 500 size parameters [0.3(0.2)100.1] at every integral angle [0°(1°)180°] of scatter for all combinations of a set of real indices of refraction [1.40, 1.45, 1.50, 1.54, 1.60] and imaginary indices of refraction [0.0, -0.003, -0.005, -0.01, -0.03]. (Size parameter, α, is 2π times the particle radius divided by the wavelength of incident light, 0.5145 μm in this case.) The range of real indices was chosen to encompass a region from near that of water up past that for silicates. The imaginary index values vary from no absorption as for water to a value of -0.03 which is near what King has observed.

Subsequently, these data are integrated over the size parameters for Junge and two-slope size distributions (Figs. 1-3). The Junge size distributions are calculated by setting

\[ \frac{dN}{dr} = C r^{-(v+1)} \]  

where \( N \) is the particle number concentration, \( r \) is the particle radius, \( C \) is a normalization value set to give 100 μg/m³ mass loading, and \( v \) varies over a typical range from 2.0 to 4.0 in 0.2 steps. The two-slope size distributions are calculated by setting

\[ \frac{dN}{dr} = C \frac{[1 + (r/r_B)^{v_2}]}{[1 + (r/r_A)^{v_1}]} \]  

where all combinations of \( r_A = 0.04 \) μm, \( r_B = 0.4 \) and 1.0 μm, \( v_1 = 2.0, 3.0, \) and 4.0, and \( v_2 = 0.0, 1.0, \) and 1.5 are used. These parameters were chosen to give turnover values between 0.01 and 0.1 μm. These are above the values observed by Twomey, but a higher turnover point is necessary if any effect were to be observed on the scattering data.
Comparisons are made between these size distributions and real data by allowing the mass loading to vary to give a best least squares fit. The quality of the fit is determined by the size of $H$, given by

$$H = \sum (b_i - d_i)^2$$

where $\xi$ is evaluated at $Ed_i/b_i/Ed_i^2$ for a minimum $H$ and functions as a mass loading adjustment to obtain the best fit. $b_i$ is the observed aerosol scattering matrix element, and $d_i$ is the corresponding theoretical matrix element normalized for 100 $\mu$g/m$^3$. Biasing of the data according to scattering volume is also used. Outside the range of the size parameters on tape, the number concentrations are inadequate (for any realistic size distribution and visible wavelengths of light) to affect the observed scatter and are neglected. The tabulated comparisons are evaluated to find the best least squares fit with reasonable mass loading and to observe any tendencies such as sensitivity to the parameters that are varied.

Due to the similarity of many of the kernels, little information is gained by using a complete range of angles to obtain a size distribution. The additional time involved in making excessive measurements can also be detrimental due to possible changes in the sampled aerosol. Therefore, consideration should be given to which angles are most critical. Angles where the scattered light is minimal have more error and should be avoided. Also, angles where the scattered radiance changes very quickly are affected more by positioning error in the detector. By considering angular scattering measurements made on monodisperse particles, one finds that for larger nonspherical laboratory aerosols,
Mie theory seems to hold best for angles less than about 40 degrees. Smaller aerosols (as they approach the Rayleigh regime) tend to follow Mie theory quite well. This leads one to inspect where the larger aerosols contribute to the scatter. By looking at Figs. 4 and 5, one observes that the difference due to the large aerosols is limited mainly to the forward few degrees. This not only implies that Mie theory should hold better for a typical aerosol size distribution than for single large aerosol studies, but that if one desires information content from the larger aerosols, measurements must be made in the forward direction or little information above 1 μm is obtained for typical size distributions.

III. Inversion Technique

Continuing with the next step, the inversion method is considered. A nonlinear algorithm was developed by Chahine which essentially assumed delta functions for kernels but acquired inherent instabilities due to increased high frequency content when measurements were numerous. Chahine's algorithm was modified by Twomey to include the entire nonzero region of the kernel. This eliminated the detrimental factor of superfluous data and, in fact, caused the inversion to improve with additional data due to an effective decrease in measurement error.

The nonlinear inversion has also shown an ability to cope with measurement errors, which greatly strengthens its position in application to the aerosol size distribution problem. The iterative algorithm is
\[ f'(r) = 1 + \frac{\int_0^r g(s)k(s)dr}{\int_0^r f_0(r)k(r,s)dr} - 1 \int \frac{k(r,s)}{k(s)_{\text{max}}} f_0(r) \quad (4) \]

where \( f_0(r) \) is the initial guess size distribution, \( k(r,s) \) is the kernel value (the theoretical scattering matrix element for a single particle), \( g(s) \) is the actual measured scattering matrix element for the collection of particles, and \( f'(r) \) is the modified size distribution. Variable \( r \) refers to the particle radius or size parameter, and variable \( s \) refers to a specific matrix element measurement. Examination of the kernels shows that a lot of fine structure typically occurs (Figs. 6-9), particularly near backscatter. Whereas this might be expected to be beneficial for fine resolution, in practice this structure is too high a frequency to be effective in improving the inversion accuracy. Since atmospheric aerosol size distributions do not seem to have these wild oscillations and neither do the observed scattering measurements, the fine structure would not seem necessary to resolve that data even if it were effectively usable. In fact, it might be desirable to use smoothing of the kernel to assist in obtaining a stable solution. The power spectra of the kernels also show that the middle frequencies are often deficient (Fig. 10), and occasionally even low frequencies are absent (Fig. 11). This is a strong negative factor in the application of scattering kernels to inversion techniques.

Simple quadrature is used for the integral with the kernels being read from magnetic tape. Each data value is successively iterated once through all the particle sizes on tape, modifying the size distribution according to the kernel's weighting effect. The weighting is scaled to less than or equal to one by dividing by the maximum kernel value for a particular angle and matrix element. After each unknown in the set has been determined from the first iteration, the process is repeated until...
the final distribution is obtained. Although the inversion lends itself
easily to programming, care is still required in its application.

IV. Inversion of Theoretical Data

Initial runs of the inversion program were made on data generated
from Mie theory to establish the accuracy of the inversion with scattering
kernels. The nephelometer measures the radiance of light scatter which
is a function of the particles' scattering cross sections times their
concentrations. It was necessary to weight the scattering kernels
according to an initial, first guess size distribution to obtain reasonable
results. Otherwise, there was a strong tendency for the inversion to
adjust the large particle concentrations to the point of instability.
The runs were made using only the $M_2$ and $M_1$ elements from five forward
angles and two backward angles. These were chosen to maximize information
content with a minimum of data. A special problem occurs in applying
inversions to the $S_{21}$ and $D_{21}$ elements as it is possible for the theoretical
and measured values to be of opposite sign due to errors in the
measurements or in the first guess size distribution. This would imply
a negative particle concentration that is not allowed. Runs were made
with theoretical data from Junge distributions. A $v$ of two, index of
1.54 - 0.0051, and mass loading of 38 pg/m$^3$ were used for a first guess,
as these values produced a close fit for one of the real aerosol runs.
A method of overrelaxation was settled upon as the best technique for
applying the algorithm. It has the format

$$f'(r) = (1 + M^R) f^0(r)$$  (5)

$$f'(r) = (1 + M^R) f^0(r)$$  (7)
where

\[
M = \frac{\int_0^1 q(s)}{\int f'(r)k(r,s)dr} \cdot \left[ \frac{1}{k(s)_{\text{max}}} \right]^{R}
\]

The absolute value of \( M \) is raised to the power \( R \), and that quantity takes the same positive or negative sign as \( M \).

Not only did overrelaxation with values of \( R \) less than one speed up convergence, but it improved the results greatly (Fig. 12). Too large of an overrelaxation, however, caused oscillations. A value of 0.7 for \( R \) produced the best stability and convergence although 0.5 gave the fastest convergence. Excessive iterations are not only costly, but tend to produce a more highly structured, atypical size distribution. This is avoided by terminating the iterative process after successive iterations with less than 0.2 percent improvement in error.

The Inversion program was run with theoretical data to observe the effect of various size distribution first guesses on the results of the inversion. Large differences between the actual and initial guess mass loading were difficult for the inversion to handle if no internal mass loading adjustment is included in the program (Fig. 13). This serves to point out graphically the size range of information content of the data and the kind of structure that can occur due to the oscillatory nature of the kernels. The response in the region of information content is adequate to indicate the proper correction necessary (i.e., higher or lower) in the mass loading. Differences between the actual and initial guess \( \nu \) values (Fig. 14) have much less effect on the inversion. Examination of the region of convergence does show that the
scattering is mainly sensitive to particles in the 0.2 to 2 μm range and subsequently, this is the region where results are applicable.

Random error was added to the theoretical data to observe its effect on the inversion. Neither 4 nor 11 percent error had a significant effect on the inverted size distribution. This result is essential to obtaining realistic inversions with experimental data. The convergence limit on the error (Fig. 15) was, in fact, indicative of the percentage error in the data; however, more study of this point is necessary for verification.

The linear inversion method was also applied to this problem initially. However, it could not invert the data unless the error level was 1 percent or less. This is an unrealistically low value, especially since Mie theory alone can account for more than 1 percent error. Therefore, the linear method was dropped.

V. Experimental Results

After checking the ability of the inversion to reproduce theoretical data, experimental data were analyzed.

A. Curve Fitting

By comparing the experimental data with the theoretical library data, a best fit was obtained. Typically, about 20 scattering angles with four matrix elements at each angle were used. The fit was weighted by the cosecant of the scattering angle to allow more bias for larger scattering volumes. After checking the data fit with matrix elements produced by both Junge and two-slope size distributions and using truncated data sets that excluded measurements of smaller magnitude, an
estimate for the aerosol size distribution was obtained. The nephelometer
runs for March 9th were averaged and gave a Junge best fit with
\[ m = 1.50 - 0.0031, \ v = 2.1, \ \text{and mass loading} = 38 \ \mu g/m^3. \]
The two-slope
best fit for the same data was \[ m = 1.50 - 0.0031, \ v_1 = 2.0, \ v_2 = 0, \]
\[ r_A = 0.04 \ \mu m, \ r_B = 1.0 \ \mu m, \ \text{and mass loading} = 80 \ \mu g/m^3. \]

The mass loading is not extremely critical as the largest particles
dominate this value while they have much less effect on the actual
light scatter on which the measurements are based. Another set of
runs on March 10th was averaged to yield a Junge best fit with
\[ m = 1.47 - 0.0051, \ v = 2.0, \ \text{and mass loading} = 47 \ \mu g/m^3 \]
and two-slope fit
with \[ m = 1.50 - 0.0041, \ v_1 = 2.0, \ v_2 = 0.0, \ r_A = 0.04 \ \mu m, \ r_B = 1.0 \ \mu m, \]
and mass loading = 1011 \ \mu g/m^3. Figs. 16 and 17 show typical graphs of
the experimentally measured matrix elements plotted in comparison with
the theoretical data produced by the corresponding best fit size distribution.
As expected, the curves match closely near the forward direction
which is where Mie theory is believed to hold best and where the strongest
weighting is placed on the least squares fit. The two-slope and Junge
distributions which gave the best fits are of similar form over the size
range of information content. Therefore, the simpler Junge distribution
was chosen for combining the March data which gave an overall aerosol
characterization of \[ m = 1.49 - 0.0041, \ v = 2.0, \ \text{and mass loading} = 40 \ \mu g/m^3. \]

The strongest sensitivity for the ranges of parameters under con-
sideration was observed to be the size distribution slope, next in
importance was the imaginary index, and the least sensitive was the
real index.

(10)
B. Inversion of Size Distributions

Further improvement in the size distribution estimate is attempted by using the library data closest to the curve fitting results as a first guess for the inversion. Fairly consistent results are obtained by the inversion (as shown by Fig. 18 for the March 9th data) even if the initial $v$ value is varied above or below the curve fitting results.

The convergence of the inversion is shown by the RMS error smoothly approaching minimum values as the number of iterations increases (Fig. 19). Even when the initial guess is greatly in error from the data, the RMS error iterates down to the 15 percent range which is representative for all the runs. Attempts were made to improve the minimum RMS error of the iterated inversion by using different indices of refraction; however, this exercise just verified the choices of the curve matching technique. Probable causes of this large of a convergence limit (if it is truly indicative of the experimental error) are covered in a preceding paper.\

Other inverted size distributions with various initial guesses are shown in Figs. 20 and 21. Twelve inversions were averaged and smoothed to obtain a representative inverted size distribution (Fig. 22). The results are most closely modeled by a Junge size distribution with $m = 1.50 - .0051$, $v = 1.8$, and mass loading of about 60 $\mu$g/m$^3$. The curve is purposely truncated so that only the region of sensitivity is shown. A maximum aerosol number concentration (or turnover point) of the size distribution is not observed since the sensitivity of the kernel drops off sharply below 0.2 $\mu$m while typical turnover points occur near 0.01 $\mu$m for the ground level Tucson aerosol.
VI. Conclusions and Further Study

The technique developed in this paper has yielded estimates of atmospheric aerosol characteristics—viz., size distributions and real and imaginary indices of refraction—from measurements of matrix scattering elements at various angles. The results are reasonable in comparison with other work in this field, and the size distributions match quite well near 0.1 \( \mu \text{m} \) with nuclepore filter measurements that were made at the same location but are sensitive to particles from 0.1 \( \mu \text{m} \) on down. To achieve a characterization of the ground level Tucson aerosol, measurements should be made routinely over an extended period.

Improvement in the stability of the inversion technique might be achieved by smoothing the kernels to remove the higher frequency information. Further sophistication could be achieved by expanding the inversion routine to include fitting the inversion results to a smooth analytic function and using this as a new first guess.

A detailed study of the information content would be of special interest. Initial work in this area has shown that the scattering data used in this study are in the region of optimum information content. This could lead to an instrument with a minimum number of fixed detectors set at carefully chosen angles which would eliminate the need to move the detector and speed the measurement time.

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References


Figure Captions

Fig. 1. Junge size distribution curves.

Fig. 2. Two-slope size distribution curves.

Fig. 3. Scattering element $M_2$ integrated over Junge size distributions.

Fig. 4. Scattering element $S_{21}$ integrated over a Junge size distribution for two particle size ranges.

Fig. 5. Scattering element $M_2$ integrated over a Junge size distribution for two particle size ranges.

Fig. 6. Weighted scattering element $M_2$ for single particles.

Fig. 7. Weighted scattering element $M_1$ for single particles.

Fig. 8. Scattering element $M_1$ for single particles.

Fig. 9. Scattering element $M_2$ for single particles.

Fig. 10. Power spectrum of $M_2$.

Fig. 11. Power spectrum of $D_{21}$.

Fig. 12. Convergence of iterative inversion for theoretical data with no error.

Fig. 13. Theoretical size distribution inversions for various mass loading initial guesses.

Fig. 14. Theoretical size distribution inversions for various Junge slope initial guesses.

Fig. 15. Convergence of iterative inversion for theoretical data with 11 percent error.

Fig. 16. $M_2$ scattering matrix element.

Fig. 17. $S_{21}$ scattering matrix element.

Fig. 18. Size distribution inversions for March 9th experimental data.
Fig. 19. Convergence of iterative inversion for experimental data with various mass loading initial guesses.

Fig. 20. Size distribution inversions for March 4th experimental data.

Fig. 21. Size distribution inversions for March 10th experimental data.

Fig. 22. Average of inverted size distributions.
Fig. 1. Junge size distribution curves.
Fig. 2. Two-slope size distribution curves.
Fig. 3. Scattering element $M_2$ integrated over Junge size distributions.
Fig. 4. Scattering element $S_{21}$ integrated over a Junge size distribution for two particle size ranges.

$S_{21} (\text{km}^{-1})$

- $m = 1.54 - .005 i$
- $\nu = 3.0$
- $\lambda = 0.5145 \mu m$
- **UPPER CURVE** .02 < $r$ < 8.2 µm
- **LOWER CURVE** .02 < $r$ < 2.0 µm
- MASS LOADING = 100 µg/m³
  (FOR UPPER CURVE)

POSITIVE VALUES

NEGATIVE VALUES
Fig. 5. Scattering element $M_2$ integrated over a Junge size distribution for two particle size ranges.
Fig. 6. Weighted scattering element $M_2$ for single particles.
Fig. 7. Weighted scattering element $M_1$ for single particles.

$m = 1.54 - 0.01i$

$\theta = 34^\circ$
Fig. 8. Scattering element $M_1$ for single particles.

$m = 1.54 - .003i$

$\theta = 34^\circ$
Fig. 9. Scattering element $M_2$ for single particles.

$m = 1.54 - .003i$

$\theta = 176^\circ$
Fig. 10. Power spectrum of $M_2$.

$$m = 1.54 - 0.01i$$

$$\theta = 176^\circ$$
Fig. 11. Power spectrum of $D_{21}$. 

$m = 1.54 - .0\text{i}$

$\theta = 34^\circ$
Fig. 12. Convergence of iterative inversion for theoretical data with no error.
Fig. 13. Theoretical size distribution inversions for various mass loading initial guesses.
Fig. 14. Theoretical size distribution inversions for various Junge slope initial guesses.
Fig. 15. Convergence of iterative inversion for theoretical data with 11% error.
Fig. 16. $M_2$ scattering matrix element.
MARCH 9TH DATA WITH THEORETICAL BEST FIT

\[ \nu = 2.0 \]
\[ m = 1.50 - 0.005i \]

MASS LOADING = 38 \( \mu g/m^3 \)

\( \circ \) REPRESENT NEGATIVE VALUES

![Graph showing scattering matrix element](image)

Fig. 17. \( S_{21} \) scattering matrix element.
Fig. 18. Size distribution inversions for March 9th experimental data.
Fig. 19. Convergence of iterative inversion for experimental data with various mass loading initial guesses.

- $R = 0.7$
- $y_0 = 2.0$

INDICATES 0.2% CONVERGENCE ON SUCCESSIVE ITERATIONS

$m_0 = \text{INITIAL MASS LOADING GUESS}$

- $m_0 = 0.19 \, \mu g/m^3$
- $m_0 = 0.38 \, \mu g/m^3$
- $m_0 = 0.76 \, \mu g/m^3$
Fig. 20. Size distribution inversions for March 4th experimental data.
Fig. 21. Size distribution inversions for March 10 experimental data.
Fig. 22. Average of inverted size distributions.