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Photoacoustic Measurements of Amplification of the Absorption Cross Section for Coated Soot Aerosols

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INTRODUCTION

Soot is the principal light-absorbing atmospheric aerosol (Jacobson 2001). Sometimes referred to as black carbon, soot is composed of graphitic carbon, as well as other organic compounds. Since soot is not uniquely defined in terms of chemical composition, size or morphology, it is difficult to accurately assess its role in atmospheric chemistry and global warming. While the exact impact of soot on radiative transfer in the atmosphere is still under investigation, it is well established that all forms of soot absorb incoming solar radiation. This light–matter interaction contributes to warming of the atmosphere (Intergovernmental Panel on Climate Change [IPCC] 2009) and its magnitude is typically quantified in terms of a positive radiative forcing expressed as a radiant power per unit area. The radiative forcing is directly related to the spectral dependence of the absorption and scattering cross sections of the soot particles (optical properties). However, the exact contribution of soot to the overall energy balance in the atmosphere is an unresolved question that motivates this study. The IPCC reports a relatively large uncertainty in the radiative forcing of soot and other light-absorbing particles (IPCC 2009). The positive radiative forcing of light-absorbing atmospheric aerosols is masked by the negative radiative forcing of most other particles present in the atmosphere. The warming effect (positive radiative forcing) is effectively unique to soot, which makes it important as a greenhouse species. With a radiative forcing ranging from 0.5 W m⁻² to 0.9 W m⁻², soot is one of the largest contributors to atmospheric warming (Schmid et al. 2004; Ramanathan and Carmichael 2008).

It is understood that soot ages when released into the atmosphere (Dickerson et al. 2002; Net et al. 2009). This process usually involves the oxidation of the particles and eventual coating by chemicals found in the atmosphere. One of the most common coatings found on soot is sulfuric acid (Hallett et al. 1989; Schumann et al. 1996; Saathoff, Naumann, et al. 2003), which while weakly absorbing in the visible, may influence the effective absorption efficiency of soot (Chylek et al. 1995; Jacobson 2000, 2001; Lack and Cappa 2010). The aging of the soot leads to several possible mixing states: externally mixed states, where soot is coarsely mixed with the coating material in separate phases; core–shell states, where there is a well defined...
core and coating in a single particle; and internally mixed states, where the soot and coating material are well mixed in a near-homogenous manner in a single phase particle. It is the core–shell state that appears to be the most prevalent for aged soot (Jacobson 2000) and the system considered in this study. The coating of soot with sulfuric acid and subsequent hygroscopic growth due to interactions in the atmosphere lead to enhancement of the absorption cross section of the soot particles; recent work has shown that the coating processes can nearly double the amount of light absorption by soot (Zhang et al. 2008).

More accurate measurements of soot absorption cross section ($C_{abs}$) and radiative forcing are required by global climate models (Haywood and Ramaswamy 1998; Cooke et al. 1999; Haywood and Boucher 2000). However, such data are difficult to obtain because of variability in morphology, composition, mixing state, and conditioning of soot. Since soot cannot be defined by a unique chemical formula (e.g., silica) and its composition is source dependent (Cartwright et al. 1956; Schneider 1972), it presents an initially difficult characterization problem, which becomes more complex based on atmospheric aging. These complexities contribute to the highly uncertain values for the radiative forcing of soot. Accurate measurement of the optical properties of soot in the atmosphere is difficult because of the large number of uncontrolled variables, such as temperature, pressure, and humidity, as well as the soot’s source, composition, history, and age (Saathoff, Mohler, et al. 2003; Weingartner et al. 2003; Schnaiter et al. 2005). Another factor that hinders many optical measurements of soot is the traditional use of filter-based measurements such as particle soot absorption photometers and aethalometers (Weingartner et al. 2003; Cappa et al. 2008; Chow et al. 2009; Lack et al. 2009). While filter-based measurements are robust and involve simple applications of Beer’s law, there are many drawbacks to those methods. These include: (1) an artificially high absorption reading if light is scattered off the particles on the filter and (2) multiple scattering off the substrate itself that may result in multiple absorption events, again resulting in an artificially high absorption result (Bond et al. 1999). Ideally one would like to make the optical characterization in a dilute aerosol state where there is a negligible amount of multiple scattering and a negligible decrease in the beam intensity over the path length through the instrument. Several groups have measured the absorption properties of soot (Schnaiter et al. 2005; Slowik, Cross, Han, Davidovits, et al. 2007; Gangl et al. 2008; Zhang et al. 2008; Khalizov et al. 2009; Cross et al. 2010). A typical approach is an indirect determination through a difference between extinction and scattering. This indirect approach may provide reasonable values for the absorption properties, but a direct method can yield accurate results with a lower uncertainty than an indirect method.

There are two established methods to directly measure the optical absorption by soot aerosols that avoid the complications of filter-based methods: photothermal interferometry (Sedlacek and Lee 2007) and photoacoustic spectroscopy (PAS) (Arnott et al. 2000; Lack et al. 2006). Here we use PAS (Gillis et al. 2010; Havey et al. 2010) to quantify the effect of a nonabsorbing coating on the optical absorption cross section of size-selected, laboratory-generated, bare, and coated soot particle aerosols. We use dibutyl phthalate (DBP) as a nonabsorbing coating material, which is an optical surrogate for atmospheric H$_2$SO$_4$, and we measure the change in the absorption cross section as a function of particle size and coating thickness. In the next section, we discuss the soot particle generation, size selection, coating, particle counting, and PAS techniques. Finally, we compare the measurements with well-known theories for light absorption.

**EXPERIMENTAL METHODS**

All the measurements, except for the transmission electron microscopy (TEM), were performed at the National Institute of Standards and Technology (NIST) in Gaithersburg, MD. The TEM measurements were performed at the College Park campus of the University of Maryland. The experimental apparatus comprised a diffusion-flame soot generator (Santoro et al. 1983), custom differential mobility analyzers (DMAs) for particle size selection and classification (Knutson and Whitby 1975), a DBP-coating chamber, and the NIST photoacoustic (PA) spectrometer (Gillis et al. 2010) for measuring the absorption coefficient and a commercial condensation nuclei particle counter (CPC) as shown in Figure 1. The size selection and classification system consisted of two custom DMAs using TSI model 3081$^1$ long columns and two $^{210}$Po bipolar charge neutralizers. We implemented two experimental methods for selecting well-defined ensembles of bare and coated soot particles for PAS and CPC analysis: in one method, we used a single DMA (SDMA) for size-selection, whereas in the other method, we added a second DMA for a tandem DMA (TDMA) arrangement to further refine the size distribution. For both methods, the particles from the soot generator were passed through a neutralizer and then size selected with DMA-1, as indicated in Figure 1. For the SDMA method, the size-selected particles emerging from DMA-1 were sent either directly to the PA spectrometer and the CPC for analysis of the bare particles or through the DBP-coating chamber before going to the PA spectrometer and the CPC for analysis of the coated particles. The size distributions of the uncoated and coated soot particles were measured with DMA-2 in scanning mode. For the analysis of bare particles with the TDMA method, the size-selected soot particles emerging from DMA-1 were directed through a second bipolar charge neutralizer, then through DMA-2 for additional size selection, as described below, then on to the PA spectrometer and the CPC. For the analysis of coated particles with the TDMA method, the size-selected bare particles emerging from DMA-1 passed through

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$^1$Commercial equipment, instruments, and materials or software, are identified in this article to adequately specify the experimental procedure. Such identification does not imply recommendation or endorsement of these items by the National Institute of Standards and Technology (NIST), nor does it imply that they are the best available for the purpose.
the coating chamber as in the SDMA method, but the coated soot particles were then size selected again with DMA-2 before analysis. The second neutralizer was not used for the coated particles. The TDMA method yielded soot particles with narrow size distributions for both the uncoated and coated soot particles. We note, however, that the particle count for the TDMA experiment was reduced approximately tenfold compared with that of the SDMA method. In the next sections, we discuss the soot generation, the size selection and classification, the coating system, the particle counting, and the photoacoustic resonator in more detail. Unless otherwise stated, we report the combined standard uncertainty \( k = 1 \) for type A and type B uncertainties.

Soot Generation

The soot was generated in a Santoro style diffusion burner (Santoro et al. 1983) and sampled via a method described by Kim et al. (2005). Particle-free, dry air was delivered at 5 L min\(^{-1}\) orthogonally to an ethylene combustion flame. An ejector pump downstream of the sampling probe created a low-pressure region in the direction of the soot flow with a pressure drop of approximately 1 kPa. The low pressure at the flame tip drew the flame into a 1 mm diameter hole in the sampling probe at the flame–probe interface. The generated soot was carried to a 5 L volume accumulation chamber, where the fresh soot was allowed to agglomerate in order to increase the particle size. The aerosol stream flowed from the accumulation chamber through the ejector pump, where the stream was diluted 6:1 with particle-free air. The diluted stream was then sampled to create a 1.5 L min\(^{-1}\) aerosol stream that flowed through the rest of the experimental system.

Size Selection and Classification

The calibration of the DMAs used in the SDMA and TDMA measurements was checked using NIST SRM 1964 (60 nm polystyrene latex spheres), which has an uncertainty of 0.5% (Mulholland et al. 2006). The polystyrene latex spheres, originally in suspension, were aerosolized with an electrospray before entering the DMA. The observed peak particle size for the 60 nm spheres was within 1.0% of the certified diameter. This small deviation was not used to correct our SDMA and TDMA data but is treated as an uncertainty in \( d_m \). An additional 2.0% uncertainty in \( d_m \) is due to day-to-day variations in the sheath flow and atmospheric pressure. The combined relative uncertainty in \( d_m \) from these components is 2.3%.

Differential mobility analysis separates particles on the basis of their electrical mobility, \( Z \). For spherical particles, \( Z \) depends on the charge number \( q \), the carrier gas’s viscosity \( \eta \), and the mobility diameter \( d_m \) through the relation 

\[
Z = \frac{qeC_C(d_m)}{3\pi \eta d_m},
\]

where \( C_C(d_m) \) is the Cunningham slip factor and \( e \) is the elementary charge \( (e \approx 1.602 \times 10^{-19} \text{ C}) \). This relationship can be empirically applied to nonspherical particles, in which case \( d_m \) represents the mobility diameter of a spherical particle with the same electrical mobility. For the restricted range of particle sizes studied in this work, \( Z \propto q/d_m^\gamma \), approximately, where \( \gamma = 1.65 \). Thus, singly and doubly charged particles will have the same electrical mobility \( Z \) if \( d_{m,2}/d_{m,1} \approx 1.5 \), where...
$d_{m,1}$ and $d_{m,2}$ are the respective mobility diameters. In general, a particle stream, selected for a given electrical mobility, may be a composite of singly and multiply charged particles with different mobility diameters.

The flame-generated soot studied here is composed of a broad size distribution of singly and multiply charged particles as shown by the dashed curve in Figure 2a. We measured this distribution by scanning the selected voltage (mobility) of DMA-1. The narrower distribution of bare particles (solid line in Figure 2a) was obtained by fixing DMA-1 to select particles with a mobility diameter of 100 nm; the distribution was measured by scanning DMA-2, and its width reflects the combined resolution of the two DMAs. The distributions are plotted as a function of the apparent mobility diameter, $d_{am}$. The true mobility diameter for particles with charge number $q > 1$ is $d_{m} \approx d_{am} q^{1/7}$. For singly charged particles ($q = 1$), the apparent mobility and the true mobility are identical. We emphasize that singly and multiply charged particles with the same electrical mobility contribute to this distribution and are not distinguishable because they have the same apparent mobility diameter. The relative sizes of the singly and doubly charged particles are indicated by the black circles under the peak.

To observe the component distributions, the particles were passed through a second neutralizer to change the charge on the size-selected particles according to a Boltzmann probability and then were analyzed by scanning DMA-2. Figure 3a shows the resultant component distributions of uncoated soot with 100 nm apparent mobility diameter. The particle size probability density $F_N$ plotted in Figure 3 has been corrected to account for the logarithmic dependence of the DMA response and normalized by the maximum particle counts. There are four identified particle peaks. The relative sizes and charge numbers of the particles that contribute to each peak are also shown. Above each peak, the original charge and the subsequent charge after reneutralization are indicated for the predominant particle. The peaks labeled $q \to 1$ identify particles that had charge $q$ after emerging from DMA-1 but became singly charged by the second neutralizer. The peak locations indicate their respective true mobility diameters. The peak labeled $1 \to 2$ is due to singly charged particles that acquired a second charge and is located at its apparent mobility diameter. Each peak was fit with a log normal distribution (dotted curves) to determine the peak position and width. The residuals from a fit with five log-normal distributions are shown in Figure 3b. The root-mean-squared deviation from the fit was 0.01. (Color figure available online.)
deviations of the composite fit from the data are shown in Figure 3b and have a combined standard deviation of 0.01.

The plot in Figure 3a shows the presence of doubly \((d_m \approx 150 \text{ nm})\), triply \((d_m \approx 200 \text{ nm})\), and multiply charged particles in addition to the singly charged \((d_m \approx 100 \text{ nm})\) particles emerging from DMA-1 (Kim et al. 2005). By neglecting the small number of particles with more than two charges, we deduced the charge fractions given in Table 1 from measurements using the CPC to count particles and an electrometer to count charges exiting the DMA. To justify our approximation, we estimated the charge fractions, including triply charged particles, based on the peak assignments, their locations, and their respective areas from Figure 3a and by assuming Boltzmann statistics for the charge probability. From this analysis, we estimate the fraction of triply charged particles to be less than 10% for all the particles that we studied. We observed qualitative agreement between the measured and modeled charge fractions for the SDMA data. For the TDMA data, however, there are significant differences (up to 50%) that could not be reconciled between the charged fractions that were measured with the CPC/electrometer (given in Table 1) and those estimated from the DMA size distributions using Boltzmann statistics.

Coating System

As shown in Figure 1, the coating apparatus was located after DMA-1 for both the SDMA and TDMA methods but could be bypassed to study uncoated particles. The coating chamber comprised two 2.54 cm diameter stainless steel tubes. The aerosol stream first entered a 1 m long tube whose inner wall was lined with polyester felt, 3.2 mm thick, saturated with DBP. The outside of the tube was wrapped with a heater and a layer of insulation. The tube was heated in order to generate a DBP vapor through which the aerosol stream passed. Three thermocouples, one attached to each end of the tube and one in contact with the flowing gas, were used to monitor and control the gas phase temperature to within \(\pm 0.1 \text{ K}\) between ambient and 38\(^\circ\)C.

<table>
<thead>
<tr>
<th>Nominal</th>
<th>(d_{m,1}) (nm)</th>
<th>(d_{m,2}) (nm)</th>
<th>Charge fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDMA</td>
<td>100</td>
<td>98.2</td>
<td>151.2</td>
</tr>
<tr>
<td></td>
<td>150</td>
<td>151.2</td>
<td>232.9</td>
</tr>
<tr>
<td></td>
<td>200</td>
<td>201.7</td>
<td>299.6</td>
</tr>
<tr>
<td>TDMA</td>
<td>100</td>
<td>98.2</td>
<td>151.2</td>
</tr>
<tr>
<td></td>
<td>150</td>
<td>151.2</td>
<td>232.9</td>
</tr>
<tr>
<td></td>
<td>200</td>
<td>201.7</td>
<td>299.6</td>
</tr>
</tbody>
</table>

Table 1

The growth of the coating is expected to follow a heterogeneous growth law (Friedlander 1977), which predicts that large particles will grow to the same diameter, independent of the core size. Our measurements support this prediction for all but the thinnest coatings. If all the particles grow to the same size and are singly charged, then they would have the same mobility diameter and their distributions would coincide. However, the distributions for the coated particles labeled 30\(^\circ\)C, 32\(^\circ\)C, and 35\(^\circ\)C in Figure 2b show two distinct peaks for each case: a large peak due to the singly charged (smaller core) particles and a small peak due to the doubly charged (larger core) particles. Moreover, the locations of these peaks are consistent with the two sets of particles having the same outer diameter. Consequently, the coated particles that were measured with the PA spectrometer in the SDMA experiments had a bimodal distribution of core sizes. By contrast, the coated particles in the TDMA experiments were selected from the distribution of smaller core sizes by using DMA-2 and therefore had a nearly monodisperse distribution of core size and outer diameter, as shown in Table 1.

Particle Counting

We measured the optical absorption properties of a soot aerosol sample through PAS, as discussed in the next section. In order to determine the optical properties per soot particle, we need to know the number density of soot particles in the sample. We measured the soot particle density with the CPC (TSI, model 3025A). The particles that enter the CPC are nucleation sites for condensation as they pass through saturated vapor of
butyl alcohol. The enlarged particles then pass through a laser beam where they are individually counted as flashes of light. We corrected the measured number density \(N_m\) to account for shielding effects in the condensation particle counter that occur when two or more particles arrive simultaneously. This coincidence correction is modeled as \(N_c/N_m = \exp(-N_c Q t_m)\), where \(N_c\) is the coincidence-corrected particle number density, \(Q\) is the volumetric flow rate, and \(t_m\) is the measurement time for the CPC. The coincidence correction was between 3% and 9% for particle number densities up to \(10^5\) cm\(^{-3}\) presented here. The CPC’s manufacturer reports an uncertainty of 10% for particle number densities up to \(10^5\) cm\(^{-3}\).

To determine the charge fractions, we compared the counts from the CPC and the aerosol electrometer (Fletcher et al. 2009) using singly charged, 15 nm sucrose particles. Because of sucrose particle’s small size, the fraction of particles that were doubly charged was 600 times smaller than the fraction of singly charged particles. The average ratio of electrometer counts to CPC counts was 1.07 ± 0.03. The combined relative standard uncertainty for the CPC, including type A and type B uncertainties, is 10% of the CPC counts.

**Photoacoustic Spectroscopy**

The principle of PAS is the conversion of optical energy to acoustic energy. This process occurs through the absorption of light by matter and the subsequent thermal relaxation that generates an acoustic wave in the surrounding gas medium. PAS is a zero-background technique that directly measures the absorption coefficient, \(\alpha\), of a sample.

Details of our PA spectrometer, which consists of an acoustic cell, a microphone, a 300 mW continuous-wave diode laser (\(\lambda = 405\) nm), a lock-in amplifier, a calibrated laser power meter, and a data acquisition system, can be found in Gillis et al. (2010) and Havey et al. (2010). The aerosol particle stream passes through the PA spectrometer near atmospheric pressure at a nominal flow rate of 0.2 L min\(^{-1}\) with a residence time of about 1 s. The microwave signal is measured by the lock-in amplifier where both the in-phase, \(x\), and out-of-phase, \(y\), components are recorded. A soot-free background signal (\(x_0, y_0\)) is taken on the carrier gas stream at the beginning and end of each experiment. The absorption coefficient \(\alpha\) and absorption cross section \(C_{abs}\) are related to the measured quantities by

\[
\alpha = \frac{[(x - x_0)^2 + (y - y_0)^2]^{1/2}}{W_L K_{PA}} \quad [1]
\]

and

\[
C_{abs} = \frac{\alpha}{N_c} \quad [2]
\]

respectively, where the quantities on the right hand side are measured. Here, \(W_L\) is the laser beam power and \(K_{PA} = C_{PA} \beta R/\sqrt{8}\) is the PA system constant. The PA system constant depends on the cell constant \(C_{PA}\), which is a function of the cell geometry and the thermophysical properties of the gas medium, the microphone sensitivity \(\beta\), and the molecular relaxation response function, \(R\). For our system, \(C_{PA} \beta/\sqrt{8} = 18.7\) V cm W\(^{-1}\) (Gillis et al. 2010). In general, \(|R|\) is between 0 and 1, and it approaches unity when molecular relaxation is unimportant. Agreement to within ±1% for \(K_{PA}\) has been recently demonstrated between experimental measurements and modeled acoustic response (Gillis et al. 2010). This is the type B uncertainty for the PAS measurement of \(\alpha\). These measurements were made on air-broadened O\(_2\) A-band spectra for which \(R \approx 0.40\). For the present work, we assume that \(|R| = 1\) because both the molecular relaxation rate in the soot and the heat transfer rate from the particle to the gaseous medium are fast relative to the acoustic frequency (Snelling et al. 2004). The type A uncertainty in \(\alpha\), estimated from the Allan variance (Havey et al. 2010), is less than 0.7% for an averaging time of 60 s. The combined relative standard uncertainties of \(\alpha\) and \(C_{abs}\) are 1% and 5%, respectively. The latter is dominated by the CPC’s measurement of \(N_c\).

**ANALYSIS AND RESULTS**

**Evidence for Particle Restructuring**

**TEM Characterization**

Coated and uncoated soot were collected on TEM grids with a nano-aerosol sampler (TSI Model 3089) to observe the effect of coating on the soot particles. Figure 4 shows TEM images of 150 nm mobility diameter soot (core) particles: uncoated particles (upper quadrants) and particles coated with DBP (lower quadrants). Core of the coated particles are visible. Note that only the cores of the coated particles are visible.
The mobility diameter of the coated particles was selected with DMA-2 to be 320 nm. The TEM images were taken with a JEOL Jem 2100 microscope equipped with a cold stage. The temperature was maintained at $-167^\circ$C for both the uncoated and coated particles. The uncoated particle aggregates in Figure 4 clearly show a filamentary structure, whereas the coated particles are more compact with a more nearly spherical morphology. Closer inspection of the TEM images shows that the aggregates comprise nearly spherical 20 nm diameter particles (monomers). Although the presence of the DBP coating is not evident in the micrographs due to evaporation under TEM conditions, the TDMA size selection ensures that the imaged particles were indeed coated. Moreover, the collapsed structure, which occurs only with the coated particles, visually illustrates the effect that a DBP coating has on the structure of the soot core.

**DMA Characterization**

We observe that the apparent mobility diameter of soot particles with a thin coating of DBP is smaller than the apparent mobility diameter of the particles before coating. In Figure 2a, for example, the uncoated-particle size distribution (labeled SDMA) peaked at 98 nm, in this case. After the particles were exposed to DBP at 23°C, the coated-particle size distribution (Figure 2b) peaked at 86 nm; that is, the apparent mobility diameter was reduced by 12 nm after exposure to a small amount of DBP. A similar but proportionately larger reduction of the apparent mobility diameter after coating at 23°C was observed for the 150 nm and 200 nm particles. Figure 5a summarizes the observed reduction of the apparent mobility diameter $\Delta d_m$ for the three particle sizes. This reduction of mobility diameter suggests that the particles have collapsed to a more compact structure after exposure to small amounts of DBP. Interestingly, an extrapolation of the linear fit to $\Delta d_m$ (Figure 5a) indicates that there is no shift for particles with $d_m \approx 40$ nm or less. This characteristic size corresponds to about 2–3 monomers.

As discussed below, we also observe an increase in the absorption cross section $C_{abs}$ (compared to the uncoated) for these thinly coated particles. For the 200 nm soot particles coated at 23°C, we estimate that the observed increase in $C_{abs}$ is consistent with a 5 nm thick coating of DBP, if the increase in $C_{abs}$ was due entirely to DBP. Such a coating on an agglomerate of 20 nm diameter monomers would be subject to substantial capillary forces that may be responsible for collapse of the filamentary structure during either condensation or evaporation of DBP. However, we cannot rule out the possibility that restructuring alone is responsible for the change in $C_{abs}$.

Finally, our analysis shows that the shape of the distribution is unchanged by the thin DBP coating for each of the bare-particle sizes (see Figure 5b for the 200 nm case); the distribution is merely shifted to smaller apparent mobility diameter. Therefore, if collapse is occurring, then both the smaller diameter (singly charged) and the larger diameter (doubly charged) particles that make up the composite distribution must collapse by the same fractional amount.

**Uncoated Soot**

**Model for Particle Volume**

An estimate of the mass or volume of these aggregates in terms of the measured mobility diameter is required for an analysis of their optical absorption. In a study of diesel soot that incorporated both mass and DMAAs, Park et al. (2003) showed a power–law relationship between the particle mass and the mobility diameter, i.e., mass $\propto d_m^\eta$ with $\eta = 2.35$ for their soot. Although we do not measure the mass of our soot particles, we show that the particle’s absorption cross section is proportional to the amount of substance and therefore has a power–law dependence on $d_m$. However, we do not assume a priori that the exponent $\eta$ for flame-generated soot is the same, as it is for diesel soot.

We characterize the amount of soot in an aggregate as the volume occupied by a sphere having the same mass as the aggregate but the mass density of the monomer. The relevant power–law relation, analogous to that of Park et al. (2003), between the aggregate’s sphere-equivalent volume, $V_{se}$, and the mobility diameter is

$$V_{se} = \frac{\pi}{6} d_{se}^3 = V_0 \left( \frac{d_m}{d_0} \right)^\eta$$

where $\eta$ is the power–law exponent, $d_0 = 1$ nm, $d_{se}$ is the sphere-equivalent diameter, and $V_0$ is the volume corresponding to $d_m = 1$ nm. As discussed above, the particle stream emerging from DMA-1 is a composite of mostly singly and doubly charged
particles having the same mobility but different diameters. Assuming a bimodal distribution of singly and doubly charged aggregates of mobility diameters, \( d_{m,1} \) and \( d_{m,2} \), respectively (Table 1), then the volume-weighted sphere-equivalent diameter is

\[
d_{se} = \left[ \frac{6V_0}{\pi} \left[ f_1 \left( \frac{d_{m,1}}{d_0} \right)^\eta + (1 - f_1) \left( \frac{d_{m,2}}{d_0} \right)^\eta \right] \right]^{1/3},
\]

where the relative abundance of singly charged particles is specified by \( f_1 \). Equation (4) provides a simple relationship between the observed mobility diameters and the sphere-equivalent diameter of the soot provided that the parameters \( V_0 \) and \( \eta \) are known. We adjust these two parameters in order to fit Equation (4) to our measurements of mobility diameter and particle absorption cross section, as explained below.

**RDG Theory of Absorption by Agglomerates**

The individual monomers are small compared with the wavelength of light used in our measurements (405 nm), so their interaction with the light is described by the Rayleigh limit. The total absorption by the particle can be estimated by summing over the set of monomer absorption cross sections. In this approximation, known as the Rayleigh–Debye–Gans (RDG) model, interactions between soot monomers are not considered, and their light absorption is treated as being independent of agglomerate morphology. By comparison with more general calculations of absorption and scattering from soot clusters, Farias et al. (1996) and Kahnt (2010) showed that the accuracy of the RDG approximation depends on the monomer size parameter, \( x_M = \pi d_M/\lambda \); the complex refractive index, \( m = m_r + i m_i \); and the number of monomers in the agglomerate, \( n_M \). For the particles studied in this work in which \( x_M = 0.16 \) and \( 40 < n_M < 125 \), Farias et al. estimate that RDG predicts the absorption cross section of the agglomerate to within 10%. Here, \( d_M \) is the monomer diameter and \( \lambda \) is the optical wavelength. Under the assumption that \( x_M \ll 1 \) (Rayleigh limit), the absorption cross section of a spherical monomer is

\[
C_{abs,M} = \frac{\lambda^2 x_M^3}{\pi} \eta E(m),
\]

where \( E(m) = \text{Im}[(m^2 - 1)/(m^2 + 2)] \). Summing over all \( n_M \) monomers gives the absorption cross section of the agglomerate to be \( C_{abs} = n_M C_{abs,M} \). After dividing Equation (5) by the monomer volume, it follows that the absorption cross section per-unit-volume of agglomerate depends only on \( m \) and \( \lambda \) and is given by

\[
\frac{C_{abs}}{V_{se}} = \frac{6\pi}{\lambda} E(m).
\]

If we divide Equation (6) by the monomer mass density, \( \rho_v \), we obtain the mass absorption cross section (MAC) reported frequently in the literature. In this work, we use the value of 1.8 g cm\(^{-3}\), which has a stated uncertainty of 5\% (Choi et al. 1995). Note that the particle absorption cross section is also given in terms of the experimentally measured absorption coefficient, given by Equation (2).

From Equations (4)–(6) we obtain

\[
C_{abs} = \frac{\alpha}{N_c} = V_0 \left[ f_1 \left( \frac{d_{m,1}}{d_0} \right)^\eta + (1 - f_1) \left( \frac{d_{m,2}}{d_0} \right)^\eta \right] \frac{6\pi}{\lambda} E(m).
\]

We determined the coefficients \( V_0 \) and \( \eta \) and a set of \( d_{se} \) values from fitting the absorption model embodied in the right-hand side of Equation (7) to the measured values of \( \alpha/N_c \), \( d_{m,1} \), \( d_{m,2} \), and \( f_1 \) obtained for uncoated soot particles. These data correspond to a total of six measurements: three for the SDMA and TDMA experiments, respectively. \( V_0 \) and \( \eta \) were the only floats used in this fitting procedure.

In order to evaluate the foregoing expressions, we assumed a value of \( m \) that satisfies Equation (6) using the MAC obtained from existing measurements by Zhu et al. (2000) on ethylene soot. The validity of Equation (6) in the context of Zhu’s MAC is justified according to the accuracy criteria in Figure 1 of Farias et al. (1996). For their measurements, \( x_M = 0.18 \) and \( n_M = 100 \). Assuming \( \text{Im}m < 1 \) is less than about 1, the estimated uncertainty in the absorption cross section per volume given by Equation (6) is 10\%. We scaled their absorption cross section of Zhu et al. to our laser wavelength (\( \lambda = 405 \) nm) to yield a mass-specific value of 10.9 m\(^2\) g\(^{-1}\). This corresponds to \( C_{abs}/V_{se} = 0.0196 \) m\(^{-1}\) assuming a soot density of 1.8 g cm\(^{-3}\). Given that \( m \) is complex, there is a family of \( m \) values of paired real and imaginary components that when substituted into Equation (6) yield this value of \( C_{abs}/V_{se} \).

Of these \( m \) values, we based the fit shown in Figure 6 on \( m = 1.409 + 0.811i \), which yielded \( V_0 = 2.704 \) nm\(^3\) and \( \eta = 2.285 \). On the basis of this fit, the average sphere-equivalent diameters for the combined singly and doubly charged particles are given in Table 2. Our rationale behind the choice of this particular refractive index is explained below. Importantly, the fitted exponent \( \eta \) is completely insensitive to the choice of \( m \) as is the flatness of the fitted \( C_{abs}/V_{se} \). These data support the RDG assumption that leads to \( C_{abs}/V_{se} \) being independent of effective particle volume. However, changing \( m \) alters the fit-derived \( V_{se} \) for the various data points as well as the magnitude of the fitted \( C_{abs}/V_{se} \) value. When we account for triply charged particles in the analysis of just the SDMA data, the fitted values of \( V_0 \) and \( \eta \) change to 3.585 nm\(^3\) and 2.240, respectively, and the sphere-equivalent diameters change by at most 2\% from the values in Tables 2 and 3. Figure 6 also illustrates the expected \( C_{abs}/V_{se} \) resulting from a calculation of the absorption cross section using Lorenz–Mie (LM) theory based upon \( d_{se} \) of the agglomerate. Our data show that this approximation tends to overestimate the value of \( C_{abs}/V_{se} \) for particles with \( d_{se} \) greater than about 40 nm.
Coated Soot

We conducted experiments on coated soot particles to quantify how the absorption cross section changed with soot core diameter and coating thickness. For the size measurements reported here, we assume that the coated particles are nominally spherical and comprise a soot core within a surrounding layer of liquid DBP. Therefore, unlike the case for the bare soot particles, we treat the mobility and sphere-equivalent diameters of the coated particles as being identical. We expect this condition to be met for sufficiently thick coatings of DBP and for the previously discussed situation where the soot aggregate has collapsed after coating.

In Table 4 and Figure 7, we present the measured absorption cross section as a function of the normalized coating thickness, $\Delta = t_c/d_{sc}$, for three sets of nominal bare-particle mobility diameters (100, 150, and 200 nm). Here the core diameter is assumed to be equal to $d_{sc}$ of the bare soot so that the effective coating thickness $t_c$ of the distribution is equal to $(d_m - d_{sc})/2$. We present results by using the SDMA (closed symbols) and TDMA (open symbols) methods. These data were obtained by starting with uncoated particles and thereafter systematically increasing the temperature of the coating chamber to increase the size of the DBP coating. Although the SDMA measurements of $C_{abs}$ were acquired, as described above, by alternating between uncoated and coated particles, the data in Figure 7 do not benefit from the ratio method and have not been corrected for systematic drifts that occurred over the course of measurements for each core size. The absorption cross section for the uncoated particles $C_{abs,unc}$ in Figure 7 is the average value of the uncoated measurements obtained for each core size. For the TDMA measurements, it was not possible to obtain reliable measurements of the absorption cross section for the coated 100 nm particles because of the relatively weak PAS and CPC signals levels, and thus only the 150 nm and 200 nm cases are presented here. The SDMA and TDMA measurements yield consistent results. At fixed $d_{se}$, the change in measured $C_{abs}$ is nominally proportional to $\Delta$. Inspection of Figure 7 indicates that the slope increases.

A summary of results for uncoated soot from the SDMA method. $C_{abs,exp}$ and $C_{abs,RDG}$ are, respectively, the measured and modeled average absorption cross sections of the composite soot. The sphere-equivalent diameters and absorption cross sections of the singly and doubly charged components from the model are also listed.

---

**TABLE 2**

Combined average sphere-equivalent diameter for the singly and doubly charged particles for both the SDMA and TDMA experiments

<table>
<thead>
<tr>
<th>Apparent mobility diameter (nm)</th>
<th>SDMA $d_{se}$ (nm)</th>
<th>TDMA $d_{se}$ (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>98.2</td>
<td>71.8</td>
<td>58.2</td>
</tr>
<tr>
<td>151.2</td>
<td>96.3</td>
<td>81.7</td>
</tr>
<tr>
<td>201.7</td>
<td>110.1</td>
<td>98.5</td>
</tr>
</tbody>
</table>

**TABLE 3**

A summary of results for uncoated soot from the SDMA method. $C_{abs,exp}$ and $C_{abs,RDG}$ are, respectively, the measured and modeled average absorption cross sections of the composite soot. The sphere-equivalent diameters and absorption cross sections of the singly and doubly charged components from the model are also listed.

<table>
<thead>
<tr>
<th>$d_m$ (nm)</th>
<th>$d_{se}$ (nm)</th>
<th>$C_{abs,exp}$</th>
<th>$C_{abs,RDG}$</th>
<th>$d_{se,1}$ (nm)</th>
<th>$C_{abs,1}$</th>
<th>$d_{se,2}$ (nm)</th>
<th>$C_{abs,2}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>71.8</td>
<td>$10^4$ nm$^2$</td>
<td>0.379</td>
<td>56.9</td>
<td>0.188</td>
<td>79.1</td>
<td>0.505</td>
</tr>
<tr>
<td>150</td>
<td>96.3</td>
<td>0.847</td>
<td>0.862</td>
<td>79.1</td>
<td>0.468</td>
<td>109.9</td>
<td>1.257</td>
</tr>
<tr>
<td>200</td>
<td>110.1</td>
<td>1.421</td>
<td>1.432</td>
<td>98.5</td>
<td>1.018</td>
<td>133.1</td>
<td>2.514</td>
</tr>
</tbody>
</table>
with $d_{se}$ such that $dC_{abs}/d\Delta$ ranges from $\approx 2.5 \times 10^3$ nm$^2$ for $d_{se} = 72$ nm to $\approx 1.0 \times 10^4$ nm$^2$ for $d_{se} = 110$ nm. The relative uncertainty in the fitted slope is $\approx 8\%$ in the case of all three sets of the SDMA data and $20\%$ or more for the TDMA results. We can estimate the minimum change in coating thickness, $t_{c,min}$, from the expression $d_{se} \delta C_{abs} / (dC_{abs}/d\Delta)$, where $\delta C_{abs}$ is the standard deviation of the residuals of the linear regression. For $d_{se} = 110$ nm, the data and fit yield $\delta C_{abs} \approx 980$ nm$^2$ to give $t_{c,min} \approx 10$ nm.

Our estimates of the important contributions to the uncertainties of the core sphere-equivalent diameter $d_{se}$, the coating thickness $t_c$, and the ratio $t_c/d_{se}$ are listed in Table 5. We evaluate the uncertainty in $d_{se}$ by using our model for $C_{abs}$ and the particle volume, as discussed in the previous section. The uncertainty in $d_{se}$ due to our neglect of the triply charged particles was $2\%$. Additional uncertainty in $d_{se}$ is due to the uncertainty in the refractive index $m$. We use the two values for $m$ that come from the different fits to our amplification data, as discussed below, as an estimate of the uncertainty in $m$. When we change the refractive index from $1.409 + 0.811i$ to $1.386 + 0.719i$ in the fit to the bare soot data (Equation (7)), the resultant values for $d_{se}$ change by $3\%$. We estimate the uncertainty in the coating thickness $t_c$ from two sources: the DMA uncertainty, estimated to be $2.3\%$ as explained in a previous section and the width of the particle size distribution selected by DMA-1, which is about $10\%$ for all the SDMA data. Using these uncertainty contributions, we estimate the combined standard uncertainty for the ratio $t_c/d_{se}$ to be about $11\%$. The dominant uncertainty arises because we neglected the widths of the size distributions. The uncertainty could be reduced by integration over the true distribution.

Our most precise measurement of the optical amplification $A$ (equal to the ratio of the absorption cross section of the coated and uncoated particles) was obtained via the SDMA measurements. As described above, the uncoated and coated particles were measured in quick succession for each coating

### TABLE 4
The measured absorption cross section ($C_{abs,exp}$) and amplification (amp) as a function of coating thickness ($t_c$) from the SDMA method for three core mobility diameters ($d_m$). The sphere-equivalent diameter of the core ($d_{se}$) is given in Table 2.

<table>
<thead>
<tr>
<th>$d_m = 100$ nm</th>
<th>$d_m = 150$ nm</th>
<th>$d_m = 200$ nm</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t_c$ (nm)</td>
<td>amp</td>
<td>$t_c/d_{se}$</td>
</tr>
<tr>
<td>8.09</td>
<td>1.06</td>
<td>0.11</td>
</tr>
<tr>
<td>11.6</td>
<td>1.17</td>
<td>0.16</td>
</tr>
<tr>
<td>53.1</td>
<td>1.46</td>
<td>0.74</td>
</tr>
<tr>
<td>77.8</td>
<td>1.62</td>
<td>1.08</td>
</tr>
<tr>
<td>89.6</td>
<td>1.68</td>
<td>1.25</td>
</tr>
<tr>
<td>104.1</td>
<td>1.95</td>
<td>1.45</td>
</tr>
</tbody>
</table>

![Figure 7](image_url) Absorption cross section $C_{abs}$ as a function of the normalized coating thickness $t_c/d_{se}$ for the SDMA (solid circles) and TDMA (open triangles) measurements. The dashed lines are linear fits to each data set. The error bars represent standard uncertainties ($k=1$). (Color figure available online.)

### TABLE 5
Contributions to the estimated relative uncertainties ($k = 1$) of the sphere-equivalent diameter for bare soot $d_{se}$, the coating thickness $t_c$, and the ratio $t_c/d_{se}$.

<table>
<thead>
<tr>
<th>Contribution</th>
<th>Relative uncertainty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bare soot core, $d_{se}$</td>
<td>0.02</td>
</tr>
<tr>
<td>Triply charged fraction</td>
<td>0.03</td>
</tr>
<tr>
<td>Refractive index</td>
<td>0.023</td>
</tr>
<tr>
<td>Coating thickness, $t_c$</td>
<td>0.10</td>
</tr>
<tr>
<td>DMA</td>
<td></td>
</tr>
<tr>
<td>Width of coated particle distribution</td>
<td></td>
</tr>
<tr>
<td>Combined uncertainty, $t_c/d_{se}$</td>
<td>0.11</td>
</tr>
</tbody>
</table>
thickness. For the 200 nm bare particle size, Figure 8a shows the change in the absorption cross section of particles coated at 23°C relative to the uncoated particles. On the basis of the mean values and standard deviations of $\Delta C_{\text{abs}} / C_{\text{abs,unc}} = (C_{\text{abs,coat}} - C_{\text{abs,unc}}) / C_{\text{abs,unc}}$, we estimate a signal-to-noise ratio of $\approx 4:1$ for $DC_{\text{abs}} / C_{\text{abs,unc}} \approx 4\%$, which corresponds to a minimum detectable amplification $A_{\text{min}}$ between 1.01 and 1.02. From these measurements alone, we cannot distinguish a change in $C_{\text{abs}}$ due to a thin coating from a change caused by a morphology transformation. As discussed previously, this approach reduced errors in the determination of $C_{\text{abs}}$ that may arise from drifts in the absorption cross section or particle number density. The results are shown in Figure 8b where we present the measured amplification, $A_{\text{mean}} = C_{\text{abs,coat}} / C_{\text{abs,unc}} = (\alpha / N_{c})_{\text{coat}} / (\alpha / N_{c})_{\text{unc}}$ (symbols) and fitted models (lines) versus the effective coating thickness. To model these data, we assume that the coated particles can be described by a spherically symmetric, two-layer geometry with the DBP forming a uniform film of diameter $d_{m}$ around the soot core. Further, consistent with our previously discussed evidence of restructuring and collapse of the soot agglomerate, we assumed that after coating, the agglomerated soot particles restructured into a nominally spherical shape. In this model, the effective core diameter was equal to the sphere-equivalent diameter of the singly and doubly charged uncoated soot particles given by Equation (4). Absorption by the coated particles was calculated using the LM theory of scattering and absorption by a spherically symmetric, two-layer particle (core–shell configuration), and absorption by the uncoated (and agglomerated) soot particles was modeled using RDG theory, Equation (6). To model the amplification, we included the contributions of the singly and doubly charged particles as a weighted sum of absorption cross sections. With these assumptions, the modeled amplification is

$$A_{\text{mod}} = \frac{f_{1} C_{\text{abs}}(d_{se,1}, d_{m}, m) + (1 - f_{1}) C_{\text{abs}}(d_{se,2}, d_{m}, m)}{(6\pi / \lambda) E(m) \left[ f_{1} V_{se,1} + (1 - f_{1}) V_{se,2} \right]}$$

where $V_{se,1} = \pi d_{se,1}^{3} / 6$ and $V_{se,2} = \pi d_{se,2}^{3} / 6$ are the sphere-equivalent volumes of the singly and doubly charged soot cores, respectively. We fit Equation (8) to the measured values by the method of least squares, in which $m$ was varied as the sole fitting parameter. Two global fits of the model to the 150 nm and 200 nm data were evaluated. First, we varied $m$ and constrained $m_{t}$ to follow the locus of points that correspond to $C_{\text{abs}} / V_{se} = (6\pi / \lambda) E(m) = 0.0196 \text{ nm}^{-1}$. This result yielded $m = 1.409 + 0.811i$. Second, we independently varied $m$ and $m_{t}$, taking into account that the sphere-equivalent volumes of the soot cores, and hence $V_{0}$, are proportional to $E(m)^{-1}$ through Equation (7) but fixing the power–law exponent, $\eta$, in Equation (4) to 2.285. For this second case, we obtained only a slightly better fit ($\chi^{2}$ was reduced by $\approx 4\%$) to yield $m = 1.386 + 0.719i$. Importantly, this result gives an independent determination of $C_{\text{abs}} / V_{se} = 0.0179 \text{ nm}^{-1}$ (MAC = 9.94 m$^{2}$ g$^{-1}$), which is $\approx 9\%$ lower than that the wavelength-corrected value of Zhu et al. (2000) equal to 0.0196 nm$^{-1}$. The results are summarized in Figure 8b, where we show the amplification data (symbols), both sets of fits (solid and dashed lines), and the two modeled values (solid and dashed lines) for the 100 nm case as a function of $t_{c}$. For each coating thickness and core diameter, the amplification $A = C_{\text{abs,coat}} / C_{\text{abs,unc}}$ was determined in the sequence uncoated/coated/uncoated. (b) The measured amplification (symbols) of the optical absorption due to a DBP coating is plotted as a function of $t_{c}$ for the 100 nm, 150 nm, and 200 nm core sizes. We used LM theory for a spherical core–shell configuration to model the amplification. The model was fit to the 150 nm and 200 nm core size data by treating the soot’s complex refractive index $m$ as a variable parameter. The solid lines correspond to the fitted model with the real and imaginary parts of $m$ constrained to give $(C_{\text{abs}} / V_{se})_{\text{RDG}} = 0.0196 \text{ nm}^{-1}$ using Equation (6). The dashed lines were obtained by independently varying the two components of $m$. The two fits yielded $m = 1.409 + 0.8110i$ and $m = 1.386 + 0.719i$, respectively. The error bars represent standard uncertainties ($k = 1$). (Color figure available online.)
given above, \( t_{\text{min}} \approx 2 \text{ nm or less} \), consistent with our previous observations (Havey et al. 2010). We note that this is about 5 times smaller than the above estimate for \( t_{\text{min}} \) of 10 nm based on the data in Figure 7, which did not incorporate the uncoated/coated/uncoated measurement sequence.

The scatter of the data in Figure 8b (\( \pm 5\% \) for \( t_c < 30 \text{ nm} \) and \( \pm 1\% - \pm 3\% \) otherwise) is significantly larger than the precision demonstrated in Figure 8a. We attribute the scatter to the irreproducibility in the soot generation and coating techniques and not limitations of the PA spectrometer or the CPC. That is, by choosing the same experimental conditions (i.e., mobility diameter, coating temperature, combustion and soot sampling parameters, etc.), we are unable to reproduce the same state corresponding to a specific morphology and composition. In our previous publication (Havey et al. 2010), we quantified the relative standard deviations of the measurements of \( C_{\text{abs}} \) for uncoated soot particles over four relevant time scales (1 min, 6 min, 5 h, and 24 h) to be 0.2\%, <1\%, 1.5\%, and 10\%, respectively. The relative standard deviation was computed on the basis of continuous 5 h measurements for the first three cases and measurements on four separate days for the last. These observations indicate that the optical properties of the uncoated soot particles have a large day-to-day variability. A reason for day-to-day variability is the irreproducibility of the flame/sampling conditions leading to changes in the composition, primary sphere size, and agglomerate distribution. Each of these changes would affect the absorption cross section for a fixed mobility diameter. For coated particles, there may be additional irreproducibility and instability in the coating system. Furthermore, the particles with the thinnest coatings, which may have undergone varying degrees of restructuring, exhibit the largest scatter. While there are irreproducibility issues with the current data, the PA spectrometer could be a key tool in developing an improved flame generator by its ability to accurately measure the absorption coefficient of the generated aerosol.

**DISCUSSION AND CONCLUSIONS**

In this study, we investigated how the optical absorption of soot particles is affected by the presence of a nonabsorbing coating material. The experiment involved measurements of a soot aerosol stream and comprised the following elements: (1) the generation and sampling of soot agglomerates (ranging between \( \approx 100 \text{ nm to } \approx 200 \text{ nm in mobility diameter} \)) from an ethylene diffusion flame, (2) coating the soot with controlled layer thicknesses of DBP, (3) particle size selection with DMAs, (4) absorption coefficient measurements with a PA spectrometer, and (5) measurement of aerosol number density with a CPC. The coated and uncoated particles were also collected on grids and inspected using TEM microscopy.

The TEM analysis revealed that the uncoated soot was aggregated and composed of primary spherical particles, which were approximately 20 nm in diameter. We found that the absorption cross section per-unit-volume was independent of particle size, consistent with the aggregated morphology and RDG theory. Assuming a power-law relationship between the sphere-equivalent diameter of the soot aggregates and the mobility diameter enabled us to infer an exponent of 2.285 from our measurements of soot absorption coefficient. TEM images and DMA mobility diameter measurements provided evidence that coating of soot by DBP leads to restructuring or collapsing of the aggregated soot particles. The coated-soot data also reveal that coating leads to an overall increase in the absorption cross section of the composite particle, consistent with LM theory for core–shell spherical geometries. The theoretical increase in absorption depends upon the size of the soot core, with amplification increasing as core size is reduced (for a fixed coating thickness). We observed absorption amplifications up to \( \approx 1.8 \) for the largest soot particles (mobility diameter \( \approx 100 \text{ nm} \)) and the thickest coatings (thickness \( \approx 100 \text{ nm} \)). For the two largest core sizes investigated, the relative change in \( C_{\text{abs}} \) caused by the coatings was consistent with LM theory. However, for the smallest core size investigated (\( \approx 100 \text{ nm mobility diameter} \)), the observed amplification in absorption was smaller than the predictions. This discrepancy may be due to differences in the morphology of the coated particles and/or structure of the soot core.

While there have been several other investigations of the present problem (Słowik, Cross, Han, Davidovits, et al. 2007; Gangl et al. 2008; Zhang et al. 2008; Khalizov et al. 2009; Lack et al. 2009; Shiraiwa et al. 2010), there are important differences with respect to the present investigation. Previous researchers have used either: (1) indirect measurements of the absorption, (2) surrogates for soot and atmospherically relevant coatings, or (3) a much wider range of particle coating thicknesses. With respect to these previous studies, although we have demonstrated similar levels of observed absorption amplifications for the largest soot particles, our ability to observe relatively small changes in the coating thickness (\( \approx 2 \text{ nm} \)) and our absorption enhancement uncertainty (\( \approx 1.5\% \)) are unmatched. We attribute our improved precision to the sensitivity and stability of the PAS and CPC measurements. In similar experiments uncertainties in the absorption enhancement as high as 25% have been reported (Shiraiwa et al. 2010).

We have demonstrated the ability to measure subtle changes in soot optical properties. These effects could be caused by a variety of mechanisms, including chemical reactions at the particle surface, mixing effects, soot restructuring and morphology changes, and other effects. Thus, high-precision measurements of the particle absorption cross section may provide new insight into a number of important chemical and physical processes that are relevant to the formation, transport, and ageing of soot particles. This enhanced sensitivity enables us to distinguish the degree to which amplification occurs as a function of particle size and morphology. Further, these measurements are not limited to the laboratory. Field measurements with the high precision demonstrated herein are achievable, in principle, provided one can realize an aerosol sampling scheme that enables a relatively rapid comparison with respect to a reference stream.
An unresolved question in the present experiment is to what extent one can know the correspondence between measured mobility diameter and sphere-equivalent diameter of the coated particles. An alternate and complementary experimental technique would be to select the particles by mass rather than mobility diameter. In principle, this would remove the ambiguity in effective coating thickness and provide a direct measure of the relationship between a mass-based coating thickness and absorption enhancement. Measurements of this sort would be insightful for core–shell as well as agglomerated morphologies and are expected to provide more quantitative absorption cross section data for these difficult-to-characterize aerosols.

REFERENCES


