Constraining the particle-scale diversity of black carbon light absorption using a unified framework

Payton Beeler and Rajan K. Chakrabarty

Center for Aerosol Science and Engineering, Department of Energy, Environmental and Chemical Engineering, Washington University in St. Louis, St. Louis, MO 63130, USA

Correspondence: Rajan K. Chakrabarty (chakrabarty@wustl.edu) and Payton Beeler (beelerpayton@wustl.edu)

Received: 7 April 2022 – Discussion started: 5 May 2022
Revised: 15 September 2022 – Accepted: 22 September 2022 – Published: 22 November 2022

Abstract. Atmospheric black carbon (BC), the strongest absorber of visible solar radiation in the atmosphere, manifests across a wide spectrum of morphologies and compositional heterogeneity. Phenomenologically, the distribution of BC among diverse particles of varied composition gives rise to enhancement of its light absorption capabilities by over twofold in comparison to that of nascent or unmixed homogeneous BC. This situation has challenged the modeling community to consider the full complexity and diversity of BC on a per-particle basis for accurate estimation of its light absorption. The conventionally adopted core–shell approximation, although computationally inexpensive, is inadequate not only in estimating but also capturing absorption trends for ambient BC. Here we develop a unified framework that encompasses the complex diversity in BC morphology and composition using a single metric, the phase shift parameter ($\rho_{BC}$), which quantifies how much phase shift the incoming light waves encounter across a particle compared to that in its absence. We systematically investigate variations in $\rho_{BC}$ across the multi-space distribution of BC morphology, mixing state, mass, and composition as reported by field and laboratory observations. We find that $\rho_{BC}>1$ leads to decreased absorption by BC, which explains the weaker absorption enhancements observed in certain regional BC compared to laboratory results of similar mixing state. We formulate universal scaling laws centered on $\rho_{BC}$ and provide physics-based insights regarding core–shell approximation overestimating BC light absorption. We conclude by packaging our framework in an open-source Python application to facilitate community-level use in future BC-related research. The package has two main functionalities. The first functionality is for forward problems, wherein experimentally measured BC mixing state and assumed BC morphology are input, and the aerosol absorption properties are output. The second functionality is for inverse problems, wherein experimentally measured BC mixing state and assumed BC morphology are input, and the aerosol absorption properties are output. If absorption is measured at multiple wavelengths, the package facilitates the estimation of the imaginary refractive index of coating materials by combining the forward and inverse procedures. Our framework thus provides a computationally inexpensive source for calculation of absorption by BC and can be used to constrain light absorption throughout the atmospheric lifetime of BC.
1 Introduction

The contribution of aerosols to global radiative forcing remains one of the largest sources of uncertainty in current climate models (Reidmiller et al., 2018). Much of this uncertainty stems from disagreements between the predicted and observed radiative forcing by carbonaceous aerosols (Bond et al., 2013; Gustafsson and Ramanathan, 2016; Boucher et al., 2016). One of the most climatically relevant carbonaceous aerosols is black carbon (BC). Black carbon is widely considered to be a predominate light-absorbing atmospheric constituent (Bond et al., 2013; Bond and Bergstrom, 2006). Despite this, light absorption by BC is still significantly understudied in current climate models, which stems from incorrect parameterization of BC optical properties (Bond et al., 2013; Gustafsson and Ramanathan, 2016; Boucher et al., 2016). Estimation of BC light absorption is particularly complicated, given that BC is often internally mixed with other species, which manifest as external coatings (China et al., 2013).

External coatings enhance light absorption by BC through a “lensing effect”, in which a portion of the incoming light is scattered by the coating into the BC core, where it is then absorbed (Chakrabarty and Heinson, 2018; Cappa et al., 2012; Peng et al., 2016; Saliba et al., 2016; Liu et al., 2017; Shiraiwa et al., 2010). However, previous studies on light absorption enhancement due to the lensing effect have had various results. Some studies find high absorption enhancement (up to a factor of 2.5), while others find little to no absorption enhancement with increasing coating amount (Cappa et al., 2012; Saliba et al., 2016; Shiraiwa et al., 2010; Liu et al., 2015; Cappa et al., 2019; Zhang et al., 2018; Denjean et al., 2020; Liu et al., 2015; Cappa et al., 2019; Shiraiwa et al., 2010; Zhang et al., 2018; Cui et al., 2016; Xie et al., 2019). The range of absorption enhancement from previous studies is evident in Fig. 1. Fierce et al. (2020) found that particle-to-particle heterogeneity reconciles a large portion of the observed discrepancies in light absorption enhancement (Fierce et al., 2020). However, even when particle-to-particle heterogeneity is considered, light absorption enhancement is still overestimated, and previous discrepancies cannot be fully resolved. Fierce et al. (2020) have also shown that representation of the complex morphology of BC further improves estimation of its optical properties, but systematic understanding of the effect of BC morphology on light absorption enhancement is understudied.

Here, we take a two-pronged approach to develop a simple yet rigorous unified framework for parameterizing the effects of particle size, morphology, and mixing state on BC light absorption. The first approach involves reducing the aforementioned multivariate space to a single parameter that captures causal relationships between BC’s physicochemical properties and corresponding light absorption. Using this parameter, we next develop universal scaling laws for wavelength-dependent BC light absorption as a function of size, morphology, and mixing state. Previously, one would need to make assumptions regarding the morphology of BC, then select an appropriate model to calculate its light absorption properties. Our model is the first to allow for quick calculation of BC optical properties with any morphology. We validate these laws against observational datasets from 11 field campaigns which investigated global trends in BC absorption, as well as laboratory experiments that investigated light absorption enhancement. From the standpoint of practical applications of our framework, we package our scaling laws into open-source Python software which allows researchers to use our results to estimate absorption of BC aerosols based on their size, morphology, and mixing state, as well as to estimate the morphology of BC aerosols based on their size, absorption, and mixing state.

2 Methods

2.1 Representation of diverse black carbon morphologies

Black carbon is often modeled assuming a spherical core–shell configuration. However, soon after emission, BC aggregates have been found to have a lacy, fractal-like structure. Surface tension and capillary forces from the buildup of external coatings can cause BC aggregates to collapse and eventually take on a more spherical structure (China et al., 2013; Liu et al., 2017; Fierce et al., 2020; Wang et al., 2017). Recent studies have found that nonsphericity of BC-containing particles (partial encapsulation of BC) can decrease absorption enhancement (Hu et al., 2021, 2022).
While these findings are notable, previous studies have not observed a prevalence of partially encapsulated BC, yet decreased light absorption enhancement is still observed (China et al., 2013; Fierce et al., 2020). Therefore, this study is focused on investigating the effects of core restructuring on light absorption enhancement, rather than the effects of partial BC encapsulation.

To model the evolution of BC morphology, we utilize three aggregation models which represent fresh, partially collapsed, and fully collapsed BC aggregates. Fresh BC aggregates were created using an off-lattice diffusion-limited cluster–cluster aggregation model, which has been shown to accurately represent BC aggregates produced by combustion systems, and have a fractal dimension \( D_f \) of 1.83 ± 0.09 (Meakin, 1983, 1987). Partially and fully collapsed BC aggregates were respectively simulated with a percolation model and simple cubic lattice stacking and have \( D_f \) of 2.11 ± 0.22 and 3.0. These particles resemble electron microscope images of moderately and heavily coated BC, respectively (Fierce et al., 2020). Each simulated BC particle is comprised of monomers with a radius equal to 20 nm (Bond et al., 2013). The amount of coating was quantified by the ratio of coating mass to BC mass \( R_{BC} \). Under this definition, increased \( R_{BC} \) represents increasing coating amount, and \( R_{BC} = 0 \) represents pure BC. The masses of the BC core and the coating material were determined per their volume and densities of 1.8 and 1.2 g cm\(^{-3}\), respectively (Bond and Bergstrom, 2006). This study utilized 345 aggregates, with BC masses between \( \sim 1 \) and \( \sim 70 \) fg, gyration radius between \( \sim 50 \) and \( \sim 300 \) nm, and \( R_{BC} \) between 0 and 49. Figure 2 shows examples of simulated aggregates, which represent the range of observed BC morphology.

### 2.2 Calculation of optical properties

The optical properties of the generated aggregates were calculated using the Amsterdam Discrete Dipole Approximation (ADDA 1.3b4) algorithm (Yurkin and Hoekstra, 2011). The ADDA algorithm operates by breaking complex shapes into subvolumes small enough compared to the wavelength of light to be treated as point scatterers which interact with surrounding point scatterers. It is recommended that the wavelength of light be at least 10 times the size of individual subvolumes for accurate calculation of optical properties. For this study, the wavelength of light was approximately 100 times the size of individual subvolumes in order to reduce errors in calculation of optical properties. The ADDA algorithm calculated the absorption cross-section of each aggregate, which was then divided by the mass of the BC core to give the mass absorption cross-section \( (\text{MAC}_{BC}) \) of each aggregate. Much of the previous work which investigates light absorption by internally mixed BC measures absorption enhancement \( (E_{abs}) \). Absorption enhancement is commonly defined as absorption by internally mixed BC divided by absorption by pure BC (Fierce et al., 2020). There are three common methods for estimating light absorption by pure BC: direct measurement (using thermodenuders to remove coating material), extrapolation of best-fit lines of light absorption by internally mixed BC, and using literature values. All of these methods have challenges which can ultimately affect the reported value of \( E_{abs} \). It has been found that thermodenuders may not remove low-volatility coating material, which leads to overestimation of light absorption by pure BC and underestimation of \( E_{abs} \) (Shetty et al., 2021). Extrapolation of absorption measurements by internally mixed BC either assumes that the morphology of BC does not affect light absorption or that the morphology of BC remains fixed as coating accumulates. Finally, use of literature values to approximate light absorption by pure BC assumes that light absorption by fractal aggregates is equivalent to literature values of absorption by bulk BC. The Rayleigh–Debye–Gans approximation of light absorption by fractal BC is significantly lower than commonly used literature values of absorption by pure BC (Bond and Bergstrom, 2006; Sorensen, 2001), indicating that use of literature values can also underestimate \( E_{abs} \).

In order to avoid the errors associated with measurement of \( E_{abs} \), we instead focus our efforts on quantification of \( \text{MAC}_{BC} \). Absorption cross-section per BC mass is a common
input of radiative transfer algorithms and is vital in converting BC mass concentration to absorption coefficient (Bond et al., 2013). Accurate scaling of MAC的方式为 a function of aggregate size, morphology, and mixing state will allow for subsequent calculation of $E_{abs}$, which accounts for the evolution of BC morphology throughout its atmospheric lifetime.

2.3 Phase shift parameter is a unifying measure of size, morphology, and composition

Previous studies of $E_{abs}$ have focused on the effects of a single dependent variable (absorption) as a function of a single independent variable (mixing state). However, detailed representation of the microphysical properties of BC leads to the introduction of several other measures which describe the size and morphology of BC, increasing the size of the variable set from two (absorption and mixing state) to four (size, morphology, absorption, and mixing state).

To reduce the size of the variable set, we utilize the phase shift parameter ($\rho$), which is a unifying measure of both aggregate size and morphology. Physically, $\rho$ describes the amount of phase shift that light accumulates when passing through a particle (Heinson and Chakrabarty, 2016; Sorensen and Fischbach, 2000). When $\rho$ is less than 1, there is not a significant amount of phase shift in the incident wave, and the particle–light interactions are well described by Rayleigh approximations. Conversely, when $\rho$ is greater than 1, the particle–light interactions are well described by geometric optics (Sorensen and Fischbach, 2000). In this work, $\rho$ is used to describe the size and morphology of the BC core, not the entire particle (BC core + coating). Therefore, in the remaining text we refer to the core phase shift parameter ($\rho_{BC}$) to distinguish from the phase shift parameter of the entire particle. The core phase shift parameter is given by (Debye, 1958)

$$\rho_{BC} = \frac{4\pi R_g}{\lambda} \left[ m_{eff} - 1 \right],$$

where $\rho$ is the wavelength of incident light, $R_g$ is the particle radius of gyration (size metric), and $m_{eff}$ is the effective complex index of refraction, which in turn is given by

$$\phi \left( \frac{m^2 - 1}{m^2 + 2} \right) = \left( \frac{m_{eff}^2 - 1}{m_{eff}^2 + 2} \right).$$

Here, $\phi$ is the BC monomer packing fraction and $m$ is the BC complex refractive index. The BC refractive index is fixed at 1.95 + 0.79i at all wavelengths (Bond and Bergstrom, 2006). The BC monomer packing fraction was calculated as the volume of BC which lies within a sphere of radius $R_g$ (centered at the center of mass) divided by the volume of a sphere with radius $R_g$. It is important to note that all parameters used in Eqs. (1) and (2) describe the BC core, not the entire particle. It is also important to note that the dynamic compositional changes which a BC particle undergoes during atmospheric processing are captured by $m_{eff}$ in Eq. (2) (Heinson et al., 2017). As coating accumulates on the surface of aggregates, the BC core will begin to collapse due to surface tension and capillary forces, and $\rho$ will increase. This will affect $m_{eff}$ and eventually $\rho_{BC}$. The aggregates in this study have $\phi$ between 0.029 and 0.52, representing the range observed in coated aggregates (Zangmeister et al., 2014; Chen et al., 2018). In general, for aggregates with an equal size parameter, higher $\phi$ leads to higher $\rho_{BC}$. A plot of $\rho_{BC}$ normalized by size parameter can be found in Supplement Fig. S1.

The consequence of increased $\rho_{BC}$ for light absorption can be seen in Fig. 2b, d, and f, which show internal fields of the BC aggregates shown in Fig. 1a, c, and e. For fresh aggregates (with $\rho_{BC} \ll 1$), light is able to fully illuminate the aggregate, and the entire volume contributes to light absorption. However, for fully collapsed aggregates (with $\rho_{BC} > 1$), light is not able to illuminate the far interior of the particle, leading to areas of decreased light absorption. Therefore, if $\rho_{BC}$ of a particle significantly increases, its light absorption properties will change significantly. It should be noted that since $\rho_{BC}$ is a function of both the morphology and size of aggregates, full core collapse will not always lead to $\rho_{BC} > 1$. Aggregates with a small number of monomers may never achieve $\rho_{BC} > 1$, even when the monomer packing fraction reaches unity.
3 Results and discussion

3.1 Sensitivity of MAC\textsubscript{BC} to coating refractive index

To examine the effects of coating refractive index, we calculate MAC\textsubscript{BC} of 30 randomly selected BC aggregates with a coating real refractive index (n\textsubscript{coat}) of 1.45, 1.55, and 1.65 and a coating imaginary refractive index (κ\textsubscript{coat}) of 0.00, 0.05, and 0.1. Figure 3 shows the partial derivative of MAC\textsubscript{BC} with respect to n\textsubscript{coat} (∂MAC\textsubscript{BC}/∂n\textsubscript{coat}) and with respect to κ\textsubscript{coat} (∂MAC\textsubscript{BC}/∂κ\textsubscript{coat}), with constant φ. We find that ∂MAC\textsubscript{BC}/∂κ\textsubscript{coat} is always greater than ∂MAC\textsubscript{BC}/∂n\textsubscript{coat} and increases with increased R\textsubscript{BC}. These results show that the choice of κ\textsubscript{coat} is more important than the choice of n\textsubscript{coat} when calculating MAC\textsubscript{BC}. Given this, we further investigate scaling of MAC\textsubscript{BC} with κ\textsubscript{coat} between 0.00 and 0.05, but n\textsubscript{coat} remained fixed at 1.55 (Bond and Bergstrom, 2006). In the context of field and laboratory measurements, particles with κ\textsubscript{coat} = 0.00 are representative of BC which is internally mixed with nonrefractory material, such as α-pinene secondary organic aerosol and sulfuric acid (Fierce et al., 2020). Particles with κ\textsubscript{coat} > 0.00 are representative of BC which is internally mixed with absorbing material, such as brown carbon (Liu et al., 2015; Lu et al., 2015).

3.2 Phase shift parameter controls light absorption

Figure 4 shows MAC\textsubscript{BC} as a function of ρ\textsubscript{BC} and R\textsubscript{BC} for an incident wavelength (λ) of 532 nm. Figure 4b, d, and f show the clear emergence of two regimes separated by ρ\textsubscript{BC} = 1 (dashed line). For ρ\textsubscript{BC} ≤ 1, MAC\textsubscript{BC} increases with increased R\textsubscript{BC} but is independent of ρ\textsubscript{BC}. For ρ\textsubscript{BC} > 1, MAC\textsubscript{BC} decreases with increased R\textsubscript{BC}, and the rate of decrease is dependent on R\textsubscript{BC}. The finding of decreased light absorption for ρ\textsubscript{BC} > 1 is consistent with a recent study which also found decreased MAC\textsubscript{BC} with increasing aggregate size (Romshoo et al., 2021). Best-fit lines for the scaling of MAC\textsubscript{BC} as a function of R\textsubscript{BC} are shown as solid lines in Fig. 4 and are summarized by

\[ \frac{\partial MAC_{BC}}{\partial R_{BC}} = \begin{cases} A(R_{BC} + 1)^B \exp \left[-C(R_{BC} + 1)\right] + 3\kappa_{coat}, & \text{for } \rho_{BC} \leq 1, \\ D \left(\frac{1}{R_{BC}}\right)^2 - \left(\frac{1}{R_{BC}}\right)^E, & \text{for } \rho_{BC} > 1, \end{cases} \]  (3a)

where A, B, and C are constants, and κ\textsubscript{coat} is the imaginary part of the coating refractive index. The fitting parameters D and E are functions of R\textsubscript{BC}, given by

\[ X = x_1 + \frac{x_2 - x_1}{1 + \exp \left[x_3(R_{BC} - x_4)\right]}, \]  (4)

where X generically represents D or E, and x\textsubscript{1,2,3,4} denotes d\textsubscript{1,2,3,4} or e\textsubscript{1,2,3,4}.

The boundary condition for Eq. (3a) is that for R\textsubscript{BC} = 0, MAC\textsubscript{BC} = MAC\textsubscript{0}(λ/λ\textsubscript{0})\textsuperscript{AAE}, where MAC\textsubscript{0} is the average MAC\textsubscript{BC} for uncoated aggregates with ρ\textsubscript{BC} ≤ 1 (6.8 m\textsuperscript{2} g\textsuperscript{-1}), and AAE is the absorption Ångström exponent for pure BC (1.158). The boundary condition for Eq. (3b) is that at ρ\textsubscript{BC} = 1, MAC\textsubscript{BC} must be equal to MAC\textsubscript{BC} calculated using Eq. (3a).

The value of all constants used in Eqs. (3) and (4) can be found in Table 1. Details regarding the acquisition of AAE can be found in Supplement Fig. S2.

We find AAE, which is consistent with previously reported values (Bond et al., 2013; Romshoo et al., 2021), and fitting parameter B, which is consistent with a previous numerical study of coated BC aggregates with ρ\textsubscript{BC} ≤ 1 (Chakrabarty and Heinson, 2018). The value of MAC\textsubscript{0} is less than commonly used literature values of pure BC (7.75–8.0 m\textsuperscript{2} g\textsuperscript{-1}) (Bond et al., 2013; Liu et al., 2020) but slightly greater than the Rayleigh–Debye–Gans approximation for MAC\textsubscript{BC}, which accounts for the fractal morphology of BC (5.01 m\textsuperscript{2} g\textsuperscript{-1}) (Sorensen, 2001). Figure 5a shows residual plots for the fitting of MAC\textsubscript{BC} using Eq. (3). On average, Eq. (3) overestimates MAC\textsubscript{BC} at λ = 532 nm by 0.47%, with a standard deviation of 8.26%. Generally, relative errors increase as R\textsubscript{BC} increases, as shown by Fig. 5b. It should also be noted that for thickly coated aggregates with κ\textsubscript{coat} > 0.00, the scaling laws given in this work overestimate...
14830 P. Beeler and R. K. Chakrabarty: Constraining the particle-scale diversity of BC light absorption

3.3 Wavelength dependency and limitations of core–shell Mie theory

MAC_{BC} for aggregates with large $\rho_{BC}$ and slightly underestimate MAC_{BC} for aggregates with $\rho_{BC} < 1$. Underestimation of MAC_{BC} for large $\rho_{BC}$ is likely due to accumulation of phase shift in the incident light as it passes through the coating material. This finding indicates that the scaling laws given by Eq. (3) are valid only when it can be assumed that the phase shift as light passes through coating materials is negligible.

Figure 5. (a) Residual plot of fitting of Eq. (3). On average, Eq. (3) overestimates MAC_{BC} by 0.47%, with a standard deviation of 8.26% ($\mu$ and $\sigma$, respectively). (b) MAC_{BC} calculated using Eq. (3) as a function of MAC_{BC} from ADDA. Equation (3) accurately predicts MAC_{BC} from the mixing state and morphology of the BC aggregates used to develop Eq. (3), but relative errors increase with increased $R_{BC}$. It should be noted that the outlier point is a thickly coated aggregate with $\rho_{BC} \gg 1$ and $\kappa_{coat} > 0.00$, representing the limitations of the developed framework.

**Table 1.** Value of the constants used for the fitting of MAC_{BC}.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A$</td>
<td>−1.189</td>
<td>0.029</td>
</tr>
<tr>
<td>$B$</td>
<td>−0.674</td>
<td>0.006</td>
</tr>
<tr>
<td>$C$</td>
<td>0.043</td>
<td>0.0007</td>
</tr>
<tr>
<td>$d_1$</td>
<td>5.679</td>
<td>0.27</td>
</tr>
<tr>
<td>$d_2$</td>
<td>1.066</td>
<td>0.058</td>
</tr>
<tr>
<td>$d_3$</td>
<td>0.264</td>
<td>0.010</td>
</tr>
<tr>
<td>$d_4$</td>
<td>11.421</td>
<td>0.137</td>
</tr>
<tr>
<td>$e_1$</td>
<td>2.440</td>
<td>0.017</td>
</tr>
<tr>
<td>$e_2$</td>
<td>0.593</td>
<td>0.024</td>
</tr>
<tr>
<td>$e_3$</td>
<td>0.418</td>
<td>0.020</td>
</tr>
<tr>
<td>$e_4$</td>
<td>10.106</td>
<td>0.131</td>
</tr>
<tr>
<td>$\text{MAC}_0$ (m$^2$g$^{-1}$)</td>
<td>6.819</td>
<td>0.131</td>
</tr>
<tr>
<td>AAE</td>
<td>1.158</td>
<td>0.028</td>
</tr>
</tbody>
</table>

Equation (3) in calculating MAC_{BC} of 15 randomly selected aggregates with $\lambda = 405, 532, 880, \text{ and } 1200$ nm to Mie theory calculations for mass-equivalent spheres (with $\kappa_{coat} = 0.00$). Figure 6 shows that across wavelengths, Eq. (3) accurately calculates MAC_{BC}, with an average error of $9.08 \pm 10.94\%$. Figure 6 also shows that Mie theory is inconsistent in calculating MAC_{BC} for aggregates with fractal morphologies ($D_f \neq 3.0$). Figure 6b shows that Mie theory overestimates MAC_{BC} at long wavelengths and underestimates MAC_{BC} at shorter wavelengths. These results are consistent with previous findings that Mie theory overestimates absorption by BC, given that BC absorption is commonly measured at longer wavelengths to avoid absorption by organic coatings (Cappa et al., 2019; Fierce et al., 2020). We also find that the accuracy of Mie theory improves significantly as $D_f$ approaches 3, which is analogous to the morphology of BC approaching that of a sphere. Conversely, Eq. (3) is more consistent in calculating MAC_{BC} with any morphology. It should be noted that the development of Eq. (3) involved only data points for $\lambda = 532$ nm. However, previous work has shown that enhancement of MAC_{BC} is independent of $\lambda$ (Chakrabarty and Heinson, 2018), indicating that results obtained for $\lambda = 532$ nm are applicable to other wavelengths. Therefore, Fig. 6c–d also show the utility of Eq. (3) in calculating MAC_{BC} across wavelengths.

3.4 Validation of scaling laws with field and laboratory observations

Figure 7 shows the scaling of MAC_{BC} with $R_{BC}$ for aggregates with $\rho_{BC} \leq 1$, along with data from studies which find significant increases in MAC_{BC} with increasing $R_{BC}$ (Yu et al., 2019; Saliba et al., 2016; Liu et al., 2015; Xie et al., 2019; Denjean et al., 2020; Zanatta et al., 2018). We find that MAC_{BC} from these studies closely matches the behavior of Eq. (3a), indicating that these studies were measuring light absorption properties of aggregates with $\rho_{BC} \leq 1$. It has
Previous studies which find little to no increase in MAC$_{BC}$ with increasing $R_{BC}$ and the corresponding average $\rho_{BC}$ which replicates the measured MAC$_{BC}$. Using Eq. (3b), we are able to estimate $\rho_{BC}$ of aggregates from studies which find values of MAC$_{BC}$ that are significantly lower than that predicted by Eq. (3a) (Cappa et al., 2012; Shiraiwa et al., 2010; Cappa et al., 2019; Zhang et al., 2018). We find that measurements from these studies are well described by Eq. (3a), indicating that the aggregates measured in these studies had $\rho_{BC} \leq 1$.

<table>
<thead>
<tr>
<th>Study</th>
<th>Wavelength (nm)</th>
<th>$\rho_{BC}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cappa 2012</td>
<td>532</td>
<td>2.3 ± 0.38</td>
</tr>
<tr>
<td>Cui 2016</td>
<td>678</td>
<td>1.7 ± 0.27</td>
</tr>
<tr>
<td>Cappa 2019</td>
<td>532</td>
<td>2.6 ± 0.22</td>
</tr>
<tr>
<td>Shiraiwa 2010</td>
<td>532</td>
<td>1.8 ± 0.69</td>
</tr>
<tr>
<td>Zhang 2018</td>
<td>880</td>
<td>1.5 ± 0.31</td>
</tr>
</tbody>
</table>

been hypothesized that large values of MAC$_{BC}$ in these studies could be the result of absorbing coatings. However, we find that the data from these studies closely match scaling of MAC$_{BC}$ with $\kappa_{coat}$ fixed at 0.00. The assumption that $\kappa_{coat} = 0.00$ is bolstered by the fact that refractory organics absorb preferentially at ultraviolet wavelengths (Chakrabarty et al., 2010; Sumlin et al., 2018; Kirchstetter et al., 2004; Sengupta et al., 2018; Shamjad et al., 2018), and we have only included data from visible and near-infrared wavelengths.

Table 2 shows previous studies which find little to no increase in MAC$_{BC}$ with increasing $R_{BC}$ and the corresponding average $\rho_{BC}$ which replicates the measured MAC$_{BC}$. The average $\rho_{BC}$ was found by solving Eq. (3b), inserting each measured $R_{BC}$ and corresponding MAC$_{BC}$. The importance of $\rho_{BC}$ in the estimation of MAC$_{BC}$ is evident when comparing experimentally measured MAC$_{BC}$ for the different studies shown in Table 2. For example, Cappa et al. (2019) sampled coated BC aggregates in Fontana and Fresno, California, and find little to no increase in MAC$_{BC}$, even with $R_{BC} > 10$ (Cappa et al., 2019). They postulate that the low value of MAC$_{BC}$ is due to unequal distribution of coating material between BC particles. Separate studies have shown that uneven distribution of coating can cause decreased MAC$_{BC}$, but thorough consideration of heterogeneous coating amounts fails to fully explain low MAC$_{BC}$ observed in the field (Fierce et al., 2020). Therefore, our results suggest that elevated $\rho_{BC}$ due to core restructuring may be partially responsible for low MAC$_{BC}$ observed by Cappa et al. (2019), further highlighting the importance of the diversity of BC morphology and mixing state in estimation of its light absorption properties.

### 3.5 Applications of the developed framework

The scaling laws given in this work allow experimentalists to carry out two procedures. The first is the forward procedure, wherein experimentally measured BC mass, mixing state, and coating refractive index are combined with assumed BC morphology and MAC$_{BC}$ is calculated. The second is the inverse procedure, wherein experimentally measured BC mass, mixing state, and MAC$_{BC}$ are inputs and BC morphology is output. Further, the inverse and forward procedures can be combined to estimate $\kappa_{coat}$. We have developed an open-source Python package, called the “Python...
BC absorption package” (pyBCabs), which performs the forward and inverse functions. The following sections provide a brief overview of pyBCabs, as well as examples of inverse problems and estimation of $\kappa_{coat}$. Further details regarding the functionality of the package, as well as more examples of forward and inverse problems for single BC particles and distributions of BC particles, can be found at https://pybcabs.readthedocs.io/en/latest/index.html, last access: 28 April 2022.

### 3.5.1 Forward procedure for light absorption properties

In the forward procedure, experimentally measured $R_{BC}$ and single-particle BC masses are first combined with the assumed morphology of BC and $\kappa_{coat}$. Then, $\rho_{BC}$ is calculated using Eqs. (1) and (2) based on the assumed morphology and BC mass. Finally, MAC$_{BC}$ is calculated using Eqs. (3a) or (3b). A flowchart of the forward procedure is shown by the dashed lines in Fig. 8a. As an example, a fresh BC particle with mass-equivalent diameter of 300 nm and $R_{BC} = 3.68$ is input to the forward procedure along with the wavelength of interest (405 nm), and MAC$_{BC} = 16.703$ m$^2$ g$^{-1}$ is output. A BC particle with the same characteristics of the previous example but with a fully collapsed BC core would have MAC$_{BC}$ of 11.46 m$^2$ g$^{-1}$. This example demonstrates the utility of the developed framework in evaluating changes in MAC$_{BC}$ as coating-induced restructuring occurs during atmospheric processing.

### 3.5.2 Inverse procedure for morphology retrieval

In the inverse procedure, experimentally measured $R_{BC}$ and $\kappa_{coat}$ are first input to Eq. (3a), and MAC$_{BC}$ is calculated. If the calculated MAC$_{BC}$ replicates the measured MAC$_{BC}$, then it can be concluded that the measured BC has $\rho_{BC} \leq 1$, but the exact $\rho_{BC}$ cannot be determined. If the measured MAC$_{BC}$ is much less than that predicted by Eq. (3a), then Fig. 8b can be used to estimate $\rho_{BC}$. Alternatively, Eq. (3b) can be used to calculate $\rho_{BC}$ directly. Finally, the single-particle BC mass and $\rho_{BC}$ are combined with Fig. 8c to give insight into how much restructuring the BC core has undergone. A flowchart of the inverse procedure is shown by the solid lines in Fig. 8a. The inverse procedure has been carried out for seven previous studies (Cappa et al., 2012; Saliba et al., 2016; Shiraiwa et al., 2010; Liu et al., 2015; Zhang et al., 2018; Denjean et al., 2020; Zanatta et al., 2018), and the results are shown in Fig. 8c. Our results indicate that studies which find little to no increase in MAC$_{BC}$ with increased $R_{BC}$ may be measuring BC aggregates which have undergone significant coating-induced restructuring, leading to $\rho_{BC} > 1$, and may also be measuring particles which have significant heterogeneity in $R_{BC}$. On the other hand, studies that find significant increases in MAC$_{BC}$ may be measuring aggregates which have $\rho_{BC} < 1$. This does not imply that these studies are measuring BC which has not been restructured, only that the product of the size parameter and core packing fraction of BC is not large enough such that $\rho_{BC} > 1$.

### 3.5.3 Inverse procedure for coating refractive index retrieval

The inverse and forward procedures can be combined to estimate $\kappa_{coat}$ if MAC$_{BC}$ is measured at multiple wavelengths. To accomplish this, $\rho_{BC}$ is first found using the inverse procedure outlined above using MAC$_{BC}$ measured at a near-infrared wavelength (where $\kappa_{coat}$ can be estimated as 0.00). Then, $\rho_{BC}$, $R_{BC}$, and MAC$_{BC}$ can be used to solve for $\kappa_{coat}$ at near-ultraviolet and visible wavelengths. This procedure is outlined in Fig. 9a and has been carried out for the Liu et al. (2015) study, which measured absorption enhancement for BC which was internally mixed with absorbing organics (Liu et al., 2015). We estimate that for this study, $\kappa_{coat} = 0.056$ at $\lambda = 405$ nm. Figure 9b shows data collected by Liu et al. (2015) at $\lambda = 781$ nm (red points) and $\lambda = 405$ nm (blue points). The solid lines show MAC$_{BC}$ calculated using Eq. (3), inserting the appropriate $\lambda$ and $\kappa_{coat}$. Our estimation of $\kappa_{coat}$ is slightly greater than the reported $\kappa_{coat}$ in Liu et al. (2015). However, Liu et al. (2015) approximated $\kappa_{coat}$ using the Rayleigh–Debye–Gans approximations, not direct measurement (Liu et al., 2015). Additionally, our estimation of $\kappa_{coat}$ is consistent with previous studies of the refractive index of absorbing organics (Chakrabarty et al., 2010; Sumlin et al., 2018; Kirchstetter et al., 2004; Sengupta et al., 2018; Shamjat et al., 2018).

### 4 Conclusions

This study comprehensively investigates the effect of BC morphology on light absorption, introduces $\rho_{BC}$ as a central parameter in accurate estimation of MAC$_{BC}$, and develops improved scaling laws for MAC$_{BC}$. We find that for aggregates with $\rho_{BC} \leq 1$, MAC$_{BC}$ increases with increasing $R_{BC}$. For aggregates with $\rho_{BC} > 1$, MAC$_{BC}$ is a function of $R_{BC}$ and $\rho_{BC}$. Our work also shows that as $\rho_{BC}$ increases past unity, MAC$_{BC}$ decreases. We then provide a comparison of the scaling laws presented in this work with Mie theory calculations for mass-equivalent spheres. We find that Mie theory consistently overestimates MAC$_{BC}$ of internally mixed BC with $\rho_{BC} > 1$, which is consistent with previous studies which also find that Mie theory greatly overestimates absorption by BC (Cappa et al., 2012, 2019; Fierce et al., 2020). The scaling laws presented in this work account for the microphysical properties of BC and provide a new tool for estimating BC light absorption based on BC morphology.
Figure 8. (a) Flowchart for forward (dashed lines) and inverse (solid lines) procedures of the Python BC absorption module (pyBCabs), which uses three measured properties: mass absorption cross-section ($\text{MAC}_{\text{BC}}$), coating amount ($R_{\text{BC}}$), and single-particle BC mass. In the forward procedure, the assumed BC morphology is combined with the single-particle BC mass to calculate $\text{MAC}_{\text{BC}}$ (dashed lines). In the inverse procedure (solid lines), measurements of $\text{MAC}_{\text{BC}}$ and $R_{\text{BC}}$ are first input to panel (b) in order to constrain the core phase shift parameter ($\rho_{\text{BC}}$). Then, $\rho_{\text{BC}}$ and the single-particle BC mass are input to panel (c) to estimate the BC core structure. This procedure has been carried out for data from three studies, and we find that low $\text{MAC}_{\text{BC}}$ from these studies can be explained by extensive compaction of the BC core (Cappa et al., 2012; Shiraiwa et al., 2010; Zhang et al., 2018). The procedure outlined in panel (a) has also been carried out for data from several studies, which found significant increases in $\text{MAC}_{\text{BC}}$ with increasing $R_{\text{BC}}$ and that the core morphology lies between fresh and partially collapsed BC (Saliba et al., 2016; Liu et al., 2015; Denjean et al., 2020; Zanatta et al., 2018). The examples shown here are all calculated assuming $\kappa_{\text{coat}} = 0.00$.

Finally, we validate our findings with data from 11 previous studies which measure light absorption enhancement (Yu et al., 2019; Cappa et al., 2012; Saliba et al., 2016; Shiraiwa et al., 2010; Liu et al., 2015; Cappa et al., 2019; Zhang et al., 2018; Xie et al., 2019; Denjean et al., 2020; Zanatta et al., 2018; Cui et al., 2016). We find that studies which find significant absorption enhancement with increasing $R_{\text{BC}}$ agree well with our scaling laws for BC with $\rho_{\text{BC}} \leq 1$ (Saliba et al., 2016; Liu et al., 2015; Denjean et al., 2020; Zanatta et al., 2018; Xie et al., 2019; Yu et al., 2019). We also find that $\rho_{\text{BC}}>1$ is a possible explanation for studies which find little to no absorption enhancement (Cappa et al., 2012; Shiraiwa et al., 2010; Cappa et al., 2019; Zhang et al., 2018; Cui et al., 2016). These findings are significant because coating-induced restructuring of the BC core will lead to increases in the core packing fraction and consequent increases in $\rho_{\text{BC}}$. Our findings suggest that restructuring of the BC core and increased $\rho_{\text{BC}}$ can lead to decreased absorption and may play a role in previous discrepancies in measured $\text{MAC}_{\text{BC}}$. Previous work has shown that heterogeneity in BC mixing state accounts for a large portion of the discrepancies in measured and modeled BC but does not fully reconcile previous discrepancies in BC absorption. Our study shows that particle-resolved mixing state and detailed representation of BC morphology are both necessary in order to fully parameterize absorption by internally mixed BC.

In order to make the results of this study readily available to experimentalists, we conclude by providing an open-source Python module, the “Python BC absorption package” (pyBCabs). This package has two functionalities. The first functionality is for forward problems, wherein BC mass and $R_{\text{BC}}$ of ambient and laboratory-generated BC are input, and $\text{MAC}_{\text{BC}}$ is returned. The second functionality is for inverse problems, wherein BC mass, $R_{\text{BC}}$, and $\text{MAC}_{\text{BC}}$ of ambient
Figure 9. (a) Flowchart for estimation of the coating refractive index. First, $\rho_{BC}$ is determined using the inverse procedure with MAC$_{BC}$ measured at the near-infrared (near-IR) wavelength, where the coating imaginary refractive index ($\kappa_{coat}$) can be estimated as 0.00. Then, MAC$_{BC}$ at the near-ultraviolet (near-UV) wavelength and calculated $\rho_{BC}$ are input to Eq. (3) and $\kappa_{coat}$ is calculated using the forward procedure. (b) Example of coating imaginary refractive index retrieval for Liu et al. (2015) (Liu et al., 2015). First, measured MAC$_{BC}$ at $\lambda = 781$ is used to retrieve BC morphology. We find that the BC in this study close matches the scaling of MAC$_{BC}$ with $\rho_{BC} \leq 1$. Once $\rho_{BC}$ is known, measured mixing state and MAC$_{BC}$ at $\lambda = 405$ are input to Eq. (3a) and $\kappa_{coat}$ is solved for. We estimate that $\kappa_{coat}$ at $\lambda = 405$ is approximately 0.056. Data points show measurements made by Liu et al. (2015), and solid lines show the result of Eq. (3) with appropriate $\kappa_{coat}$ and $\lambda$.

and laboratory-generated BC are input, and the morphology of BC is returned. The forward and inverse functionalities can also be combined to estimate the imaginary part of the coating refractive index if MAC$_{BC}$ is measured at multiple wavelengths.

The inverse functionality of this module allows for in situ inference of BC morphology, as opposed to ex situ methods of determining BC morphology, such as electron microscopy. Use of the inverse functionality of pyBCabs will allow for more detailed studies on the evolution of BC morphology during its atmospheric lifetime. Improved representation of BC morphology, as well as the improved scaling laws developed by this study, can then be incorporated into radiative transfer models and eventually aid in reducing the uncertainty of radiative forcing by carbonaceous aerosols.

Data availability. All data from ADDA calculations are available for download at https://github.com/beelerpayton/ADDA_datasets (https://doi.org/10.5281/zenodo.7255194, Beeler and Chakrabarty, 2022a). Full details regarding the functionality of the developed Python package can be found at https://pybcabs.readthedocs.io/en/latest/index.html (last access: 26 October 2022, Beeler and Chakrabarty, 2022b).

Supplement. The Supplement includes methods for converting absorption enhancement from previous field and laboratory studies to a mass absorption cross-section. It also includes two figures showing examples of a modeled partially collapsed BC particle (S1) and data used for calculation of the absorption Ångström exponent (S2). The supplement related to this article is available online at: https://doi.org/10.5194/acp-22-14825-2022-supplement.

Author contributions. RKC and PB conceived of the study and its design. RKC provided guidance and supervision for carrying out the research tasks and interpretation of results, as well as contributing to the preparation of the paper. PB performed the data analysis, developed the figures, and led the preparation of the paper. PB and RKC were involved in the editing and proofreading of the paper.

Competing interests. The contact author has declared that none of the authors has any competing interests.

Disclaimer. Publisher’s note: Copernicus Publications remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Acknowledgements. This work was supported by the US National Science Foundation (AGS-1926817), the NASA ACCDAM program (NNH20ZDA001N), and the US Department of Energy (DE-SC0021011). Funding for collecting data during the 2010 CARES field campaign in California was provided by the Atmospheric Radiation Measurement (ARM) Program sponsored by the US Department of Energy (DOE), Office of Biological and Environmental Research (OBER). The authors thank William Heinson.
for insightful comments and assisting with getting this project off the ground.

Financial support. This research has been supported by the US Department of Energy (grant no. DE-SC0021011) and the National Science Foundation (grant no. AGS-1926817).

Review statement. This paper was edited by Dantong Liu and reviewed by three anonymous referees.

References


Liu, D., Whitehead, J., Alfarra, M. R., Reyes-Villegas, E., Spracklen, D. V., Reddington, C. L., Kong, S., Williams,


