Comments to the Author:

I thank the authors for generating the requested graphs vs $O_x$, however I deem that these are important enough that they should be included in the manuscript alongside the other analyses and the authors should revise some of their interpretations and conclusions accordingly.

While the diurnal patterns may show a nice relationship, I have yet to see any evidence presented that supports the assumption that this relationship is governed by a single common factor such as photochemistry (see below), so this undermines the logic of this being used as a primary basis for the interpretation. For one, I would note that the $E_{abs}$ vs $O_x$ graph fails to exhibit the uptick in $E_{abs}$ above 50ppbv and would appear to actually decrease above 80ppbv. I take this as clear evidence that the 3-stage model proposed by the authors is unsound and in need of either revision or complete removal from this paper.

Generally, I feel the authors may have misinterpreted my earlier statement concerning diurnal patterns, as the statement made on page 6 of the revised manuscript is factually incorrect. A clear diurnal pattern does not, as stated by the authors, mean that photochemistry is the intrinsic governing factor because the diurnal patterns of urban pollutant concentrations are also very strongly linked to human activity (e.g. traffic, cooking, heating) and boundary layer dynamics. BC will be subject to all of these factors and in many cases the factors are intrinsically difficult to disentangle based on observations alone. For instance, photochemistry is promoted by the increasing actinic flux during the morning, but this also corresponds to an increase in solar heating of the surface, which in turn promotes vertical mixing and the exchange of fresh pollution in the lower parts of the boundary layer with background air from aloft, which may include more aged pollution. Furthermore, there is often a general reduction in primary emissions after the morning rush hour subsides. The net result is that there can potentially be an apparent 'ageing' of the pollutants without having to invoke any photochemistry at all. To explicitly link observed changes in BC properties to in situ photochemistry alone requires all other confounding factors to be discounted, which isn't done here.

Note that this is not to say that photochemistry isn't responsible on some level; if the pollutants with high $E_{abs}$ and $O_x$ concentrations are aged transport from sources upwind, it is still reasonable to assume that photochemistry is ultimately responsible for the ageing; it is not simply in situ photochemistry, which seems to be the working hypothesis here. The authors should rephrase these sections accordingly to treat the underlying processes governing the diurnal profiles with more caution.

Furthermore, I'm not convinced with some of the other responses to the latest round of comments. There is simply no direct evidence presented that the observed changes in $E_{abs}$ are due to morphology rather than coating thickness, so this must be treated as a
speculative explanation unless further evidence can be offered to rule out other effects.

Following from these, there are many inferences drawn that should be addressed before this goes to publication. There is simply no basis for saying that the changes in optical properties are caused by the higher O\textsubscript{x} (e.g. Page 9, line 17) because this is merely assuming causation, which I regard as being in doubt. The authors must go through the manuscript and temper their language to this effect; I would recommend that they refer to the increases in E\textsubscript{abs} being 'associated' with changes in O\textsubscript{x}, which is a far safer statement.

Overall, I still consider this paper to be publishable because there are some interesting observations and trends noted, however there is currently a tendency to over-interpret the data and make statements that are not supported by the evidence and this must be addressed.

Dear Dr. James Allan,

Thank you very much for your helpful suggestion and your effort to make the manuscript solid. We made corresponding revisions based on your input.

We removed the 3-stage concept, included the scattering plot of hourly data vs. O\textsubscript{x} concentration in the supplement, and added necessary discussion in the revised manuscript.

Actually, from the hourly averaged data that binned with O\textsubscript{x}, if we excluded the data for O\textsubscript{x} concentration that larger than 80 ppbv (the corresponding frequency distribution only accounts for less than 1% of the observed data), similar growth process as diurnal data can be seen but with different O\textsubscript{x} concentration boundaries for each step, which was probably due to the different ways of data representing.

Thank you for giving us a detailed explanation of the diurnal pattern. We removed the statement on page 6 of the photochemical that governed the diurnal cycles from the revised manuscript and tempered the language about the changes of optical properties associated with the changes in O\textsubscript{x}.

We checked the presentation of the factor that caused the changes of E\textsubscript{abs}. In our summer time observations, we suggested that the absorption amplification was mainly determined by the coating thickness and the absorption of coating materials.
Influence of photochemical aging on light absorption of atmospheric black carbon and aerosol single scattering albedo

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Abstract. Coating enhancement of black carbon (BC) light absorption (E_{abs}) is a large uncertainty in modelling direct radiative forcing (DRF) by BC. Reported E_{abs} values after atmospheric aging vary widely and the mechanisms responsible for enhancing BC absorption remain elusive. Here, we report on the direct field measurement of size-resolved mixing state, E_{abs} and aerosol single scattering albedo (SSA) at λ = 532 nm at a rural site in East China from June to July 2016. Strong diurnal variability of E_{abs}, SSA, and O_x (O_x = NO_2 + O_3, a proxy for atmospheric photochemical aging) was observed. A three-stage absorption enhancement process for collapsed BC with photochemical aging was suggested. For O_x below 35 ppbv, E_{abs} increased slowly with O_x mixing ratio and ranged from 2.0 to 2.2 (with a growth rate of ~ 0.03 ppbv⁻¹). E_{abs} was stable (E_{abs} = 2.26 ± 0.06) between 35 to 50 ppbv O_x. Thirdly, for O_x levels above 50 ppbv, E_{abs} grew rapidly from 2.3 to 2.8 (at a growth rate of ~ 0.18 ppbv⁻¹). A method that combined E_{abs} and SSA was developed to retrieve the fraction contribution of BC absorption (f_{BC}), lensing driven enhancement (f_{Lens}), as well as the fractional contribution of coating absorption (fraction absorption contribution (f_{Shell}), the coated shell diameter (D_{Shell}) and the imaginary part of the complex
refractive index (CRI) of the shell ($k_{\text{Shell}}$). Parameterization of $E_{\text{abs}}$ and SSA captures much of the influence of BC coating and the particle absorption. In our measurements at this site, the absorption amplification depended mainly on the coating thickness and the absorption of coating materials. The lensing driven enhancement was reduced by light absorption of the shell. Our observations highlight the crucial role of photochemical processes in modifying the absorption of BC-containing particles. One implication of these findings is that the contribution of light-absorbing organic compounds (Brown carbon, BrC) at longer aging time should be included in climate models.

1 Introduction

Black carbon (BC) is the most efficient light absorbing component of atmospheric aerosols (Jacobson, 2001; Moffet and Prather, 2009; Cappa et al., 2012) and plays an important role in the global climate system (Ramanathan and Carmichael, 2008; Bond et al., 2013). However, accurately constraining the direct radiative forcing (DRF) of BC is a challenge owing to the discrepancy between observed and modeled estimates of BC light absorption (Gustafsson and Ramanathan, 2016). For example, a recent study has shown that the improved model estimated DRF of BC (+0.21 Wm$^{-1}$) by including BC absorption enhancement and separately treat the aging and physical properties of fossil-fuel and biomass-burning BC was about 3 times lower than the values reported in the Intergovernmental Panel on Climate Change (IPCC) 5th assessment report (+0.6 Wm$^{-2}$), which suggested an overestimation of BC lifetime and an incorrect absorption attribution of light-absorbing organic compounds (Brown carbon, BrC) (X. Wang et al., 2014).

BC particles are produced from incomplete combustion of fossil fuels, biofuels and residual biomass (Novakov et al., 2003; Bond et al., 2004; Bond et al., 2007). Freshly emitted BC is mainly externally mixed and occurs in fractal-like agglomerates. Atmospheric BC particles undergo several aging processes, including coagulation with other particles, condensation of vapors onto surfaces, and chemical oxidation (Slowik et al., 2004; Zhang et al., 2008; Petzold et al., 2013). Individual BC particles become coated (i.e., internally mixed) with sulfate, ammonium, organics, nitrate and water (Bond and Bergstrom, 2006; Cheng et al., 2006; Schwarz et al., 2008; Ervens et al., 2010; Zaveri et al., 2010). Aging processes dramatically change the morphology, hygroscopicity, and mixing state of BC-
containing particles, thereby altering their optical properties and the magnitude of their contribution to climate forcing (Jacobson, 2001; Bond et al., 2006; Schwarz et al., 2008; Zhang et al., 2008).

The light absorption enhancement of BC particles caused by coating is quantified by $E_{\text{abs}}$, the ratio of the absorption coefficients of coated and bare BC. $E_{\text{abs}}$ introduces a large uncertainty in the DRF of BC, which is the second most important contributor to global warming (Jacobson 2001; Liu et al., 2015).

Current models simply adopt a constant enhancement value (~ 1.5 or 2) for the calculation of DRF of BC (Cappa et al., 2012; Bond et al., 2013; X. Wang et al., 2014). In contrast, reported $E_{\text{abs}}$ values vary widely (Peng et al., 2016; Liu et al., 2017). Field measurements along the California coast and ground site in Sacramento (California) (Cappa et al., 2012), Shenzhen (South China) (Lan et al., 2013), the Nagoya urban area (Japan) (Nakayama et al., 2014), and urban Los Angeles (USA) (Krasowsky et al. 2016) found negligible absorption enhancement ($E_{\text{abs}} < 1.1$) and weak dependence on the extent of photochemical aging (estimated from the value of $-\log([\text{NO}_x]/[\text{NO}_y])$, where $\text{NO}_x = \text{NO} + \text{NO}_2$ and $\text{NO}_y$ includes the sum of $\text{NO}_x$ and its oxidation products (Deolal et al., 2012)). Biomass burning measurements showed an absorption enhancement of 1.7 at $\lambda = 532$ nm (Lack et al., 2012). Recent observations in Chinese cities (Peng et al., 2016; X. Cui et al., 2016; Xu et al., 2016; Chen et al., 2017; Cheng et al., 2017; Q. Wang et al., 2017) provide evidence for a higher $E_{\text{abs}}$ in polluted conditions, with values ranging from 2 to 3. The mechanisms responsible for enhancing BC absorption remain elusive due to the complexity of the aging process and its varied sources. More studies in receptor locations with longer BC aging time are required to better constrain $E_{\text{abs}}$ (Gustafsson and Ramanathan, 2016; Boucher et al., 2016).

In this work, the influence of photochemical aging on BC mixing state, $E_{\text{abs}}$ and aerosol single scattering albedo (SSA, $\omega$, defined as the ratio of scattering to extinction coefficient) at a rural site in East China during the summer was studied by using a volatility Tandem Differential Mobility Analyzer (VTDMA) and a thermal denuder (TD) approach combined with a cavity enhanced albedometer operating at $\lambda = 532$ nm. In summer, $O_x$ ($O_x = O_3 + \text{NO}_2$) exhibits good correlation with secondary pollutants (Zhou et al., 2014; Cevik et al., 2016; Ji et al., 2016). The concentration of $O_x$ was used as a proxy for atmospheric photochemical aging (Hallquist et al., 2016; Q. Wang et al., 2017) in this work. We find that photochemical aging results in the growth of particle coating and higher fractions of
internally mixed BC particles. A three-stage absorption enhancement process for collapsed BC with photochemical aging was proposed. The modeling and parameterization of $E_{\text{abs}}$ and SSA capture the variability of BC coating amount and the particle absorption, and provide a plausible new method to better constrain the contribution of BC to the DRF.

5 Experimental

2.1 The field site

Measurements were performed at Shouxian National Climatological Observatory (32°25'47.8"N, 116°47'38.4"E) in Anhui Province from 16 June to 23 July 2016. Shouxian County is located in China’s north-south climate transition zone and is affected by the East-Asian monsoon. The new observatory is situated about 15 km south of the previous, historically important observation site (Fan et al., 2010; Li et al., 2011; Deng et al., 2012); it is a rural background site surrounded by basic farmland protection areas and has no significant industrial pollution sources or tall buildings nearby.

Instruments were installed in a temperature-controlled room with two sample inlets about 1 m above the roof (Fig. S1 in the supplement). Each inlet consisted of one PM$_{2.5}$ cyclone (BGISCC2.654) with a 50% cut point at 2.5 μm, and was firstly dried below 40% relative humidity (RH) using a diffusion drier. The sampling rates at both inlets were controlled with mass flow controllers (MFC) and set at 10 L min$^{-1}$. One of the inlets was used for the volatility measurements; the other inlet stream was used for the optical measurements. Trace gas pollutants such as CO, NO$_x$, SO$_2$, and O$_3$ were respectively measured by Thermo 48i, 42i, 43i, and 49i analyzer.

2.2 Volatility measurement

Size-resolved mixing state of BC was measured with a home-build VTDMA. The VTDMA was structurally similar to other systems described in the literature (Cheng et al., 2009; Wehner et al., 2009; Cheng et al., 2012; Cheung et al., 2016) and comprised: (1) an electrostatic classifier (DMA, TSI 3080) for the initial selection of mono-disperse particles; (2) a custom-built stainless steel heating tube (inner diameter of 0.77 cm, 80 cm long, and heated to 300 ± 5 °C) for removing nonrefractory particulate matter; and (3) a scanning mobility particle sizer (SMPS, TSI 3936) comprising a DMA (TSI 3080) and
a condensation particle counter (CPC, TSI 3776) for measuring the size distribution of the heated sample in the range of 15 to 661 nm. Diffusion losses and the effect of multicharged particles were corrected by the instrument software. The residence time of the sample in the heating tube was about 1.2 s and is comparable with other VTDMA systems (0.3 - 1 s) (Brooks et al., 2002; Philippin et al., 2004; Villani et al., 2007).

2.3 Optical measurement

The optical properties of dry PM$_{2.5}$ particles were measured with a cavity-enhanced albedometer operating at $\lambda = 532$ nm (Zhao et al., 2014; Xu et al., 2016). The albedometer combined broad-band cavity enhanced spectroscopy (BBCES) with an integrating sphere (IS) for direct, in situ, and simultaneous measurement of extinction ($b_{\text{ext}}$) and scattering ($b_{\text{scat}}$) coefficients, thus allowing calculation of the absorption ($b_{\text{abs}}$) coefficient and SSA. Compared with our previously reported 470 nm system (Zhao et al., 2014; Xu et al., 2016), the new 532 nm albedometer was modified by inserting a quartz tube within the IS to prevent the degradation of the IS reflectivity and to reduce the sample’s residence time (Dial et al., 2010; Onasch et al., 2015). The sample volume of the albedometer was about 0.3 L and the flow rate was 1.5 L min$^{-1}$ at atmospheric pressure.

The details of the evaluation of the instrument have been described in our previously published paper (Zhao et al., 2014; Xu et al., 2016; Fang et al., 2017). Detection limits of each parameter were determined by using an Allan variance analysis. With a 30 s integration time (an average of 300 individual spectra, each of 100 ms exposure time), the detection limits under ambient aerosol loading condition for the scattering and extinction measurements were better than 0.15 and 0.12 Mm$^{-1}$, respectively. The accuracy of the instrument was evaluated with laboratory-generated, NIST traceable monodispersed polystyrene latex (PSL) spheres. During field observations, the optical system was calibrated with N$_2$, CO$_2$, and PSL every two weeks.

The total uncertainties (summed in quadrature of each error source) in extinction, scattering, absorption coefficients, and SSA measurements were estimated to be less than 4%, 3%, 5%, and 4%, respectively. Uncertainty in extinction mainly arose from the uncertainties in mirror reflectivity (1 – $R$, ~ 1%), the ratio of cavity length to the cell length containing the air sample when the cavity mirrors
were purged \((R_L, \sim 3\%)\), and particle losses in the cavity \((\sim 2\%)\). Uncertainty in the scattering measurement was mainly caused by uncertainties in the experimentally determined scattering calibration coefficient \((K', \sim 2\%)\), particle losses in the cavity \((\sim 2\%)\), and the truncated fraction of total scattering (Since most particles in the observation were smaller than 1 μm, the uncertainty associated with truncation angle was < 1%, as discussed in Sect. S2 in the supplement). Since measurements of the extinction and scattering coefficients were of the identical sample, particle losses do not affect the SSA measurement (Zhao et al., 2014; Xu et al., 2016).

The sampled ambient air was divided into two channels: the first channel was directly pumped into the albedometer to measure the ambient absorption coefficient \((b_{\text{abs,ambient}})\); another channel was installed with a TD (Dekati Ltd., Finland) operating at 300 °C to evaporate semi-volatile particulate components for measuring the absorption coefficient of rBC \((b_{\text{abs,TD}})\) (Olson et al., 2015). These two channels were switched automatically every 5 min with an electric ball valve. The flow rate of the TD was 10 L min\(^{-1}\). Particle losses inside the TD are detailed discussed in Sect. S3 in the supplement, which are generally caused by diffusional and thermophoretic processes (Wehner et al., 2002; Fierz et al., 2007). The optical loss of the TD of ambient aerosol was estimated to be \(~32\%\). The measured \(b_{\text{abs,TD}}\) was corrected with the particle losses for further calculation of the absorption enhancement \((E_{\text{abs}} = b_{\text{abs,ambient}}/b_{\text{abs,TD}})\). The total uncertainty in \(E_{\text{abs}}\) measurement was about 9% (mainly contributed by uncertainties in the measurement of \(b_{\text{abs,ambient}} (5\%\), \(b_{\text{abs,TD}} (5\%)\), and particle losses inside TD (6%)).

### 3 Results and discussion

The concentrations of PM\(_{1.0}\), PM\(_{2.5}\) and trace pollutants (CO, NO\(_2\) and O\(_3\)) measured at the station over the measurement period are shown in Fig. 1. For assessing the effect of photochemical oxidation on the aerosol optical properties, the time series of the O\(_x\) concentration is also shown in the figure. Both O\(_x\), PM\(_1\) and PM\(_{2.5}\) concentrations have clear diurnal cycles and similar patterns, which means that photochemical is the intrinsically factor that governed the diurnal cycles of the aerosol mass, and closely linked to the optical properties. The corresponding meteorological conditions are shown in the supplement Fig. S8. The average ambient temperature (T), relative humidity (RH), and wind direction (WD) were 26.0 ± 3.3 °C, 90 ± 11 %, 2.0 ± 1.1 m s\(^{-1}\), respectively. The prevailing winds were southerly.
Generally, the low wind speed favored accumulation of pollutants, and the RH was also quite high. The average concentrations of PM$_{2.5}$ and PM$_{1.0}$ were 28 ± 14 and 25 ± 13 μg m$^{-3}$, respectively. The 48 h backward trajectories ending at 500 m above ground level at the Shouxian site are shown in Fig. S9. The trajectories were aggregated into 5 groups after taking into account the wind direction, speed, and the geometric distance between individual trajectories (S. Wang et al., 2017). The air masses in clusters 1, 3, 4 and 5 originated from long range transport with high speeds for over 40 h. Air masses in cluster 2 originated from the vicinity of Anhui province and moved slowly. The long aging time and residence time of the air masses led to well-aged particles before arriving at the observation site. All air masses were at relatively low altitudes (< 1500 m) and remained within the boundary layer over this two day period.

### 3.1 Size-resolved mixing state of BC

Following the approach of Philippin et al. (2004), Cheng et al. (2009), and Wehner et al. (2009), most compounds were assumed to be volatilized at 300 °C and the residual nonvolatile particles were regarded as refractory BC (rBC). An example of the measured size distribution is shown in Fig. 2. The heated size distribution was divided into three size ranges – “high-volatility” (HV), “medium-volatility” (MV), and “low-volatility” (LV) – to calculate the number fraction of internally mixed BC particles:

$$F_{\text{in}} = \frac{N_{\text{MV}}}{N_{\text{MV}} + N_{\text{LV}}},$$

where $N_{\text{MV}}$ is the number concentration of MV particles and is considered as internally mixed BC. $N_{\text{LV}}$ is the number concentration of LV and is considered as externally mixed BC (Cheng et al., 2009; Wehner et al., 2009; Cheng et al., 2012; Cheung et al., 2016).

To assess the influence of atmospheric photochemical aging on the mixing state of BC, scatter plots of $F_{\text{in}}$ at different diameters and O$_x$ concentrations are shown in Fig. 3. Data points are color-coded with respect to the concentrations of CO, which is related to primary BC emission. In this work, low $F_{\text{in}}$ values tended to appear at high CO concentrations, consistent with freshly emitted BC. A positive correlation between $F_{\text{in}}$ and O$_x$ was observed for particle diameters of 150, 200, and 250 nm, respectively. The corresponding oxidation rates of $F_{\text{in}}$ were 0.08% ppb$^{-1}$, 0.12% ppb$^{-1}$, and 0.19% ppb$^{-1}$, respectively. Particles of these sizes have greater internal mixing and may be more susceptible to
photochemical oxidation processes. Very recently, Q. Wang et al. (2017) reported a similar correlation between the number fraction of thickly-coated rBC (\(F_{\text{rBC}}\), the mixing state of individual rBC was measured with single particle soot photometer, SP2) and \(O_x\) concentration in highly polluted megacities. The reported oxidation rates of \(F_{\text{rBC}}\) were 0.58% ppb\(^{-1}\) for Beijing and 0.84% ppb\(^{-1}\) for Xi'an, respectively. Photochemical aging resulted in higher amounts of internally mixed BC and a larger fraction of thickly-coated BC under more oxidizing conditions.

### 3.2 Temporal and diurnal variations of optical properties

Time series of the measured optical properties are shown in Fig. 4 and include the extinction \((b_{\text{ext}})\), scattering \((b_{\text{scat}})\), and absorption \((b_{\text{abs}})\) coefficients, the SSA for ambient particles \((b_{\text{ambient}})\) and for particles passed through TD \((b_{\text{TD}})\), and the corresponding \(E_{\text{abs}}\). The mean (and standard deviation) of \(b_{\text{ext, ambient}}, b_{\text{scat, ambient}}, b_{\text{ext, TD}}, b_{\text{scat, TD}}\) were 92 ± 64, 81 ± 55, 12 ± 7, and 6.5 ± 4.1 Mm\(^{-1}\), respectively. The scattering fraction remaining \((b_{\text{scat, TD}}/b_{\text{scat, ambient}})\) was about 0.09 ± 0.05 and indicated that most of the coating species evaporated in the TD at 300 °C. Our value is comparable to the value (0.08 ± 0.02) reported by Nakayama et al. (2014). The change in the morphology during heating was negligible.

Different from the hourly average of all the data points, diurnal analysis reduces the influence caused by weather condition from day to day and provides a more precise trend of the observed parameter, which is used for studying the main factors governing the diurnal cycles of the aerosol properties (Backman et al., 2012). In this work, diurnal averages are used to treat the influence of atmospheric photochemical aging on the mixing state and optical properties of BC containing particles. The observed diurnal variation of optical parameters \((b_{\text{ext, ambient}}, b_{\text{scat, ambient}}, \omega_{\text{ambient}}, b_{\text{abs, ambient}}, b_{\text{ext, TD}}, b_{\text{scat, TD}}, b_{\text{abs, TD}}, \omega_{\text{TD}}, E_{\text{abs}})\), mass concentrations of PM\(_{2.5}\), as well as the mixing ratio of CO and the photochemical oxidant \((O_x)\) are shown in Fig. 5. Broadly similar diurnal patterns were observed for the extensive optical properties \((b_{\text{ext, ambient}}, b_{\text{scat, ambient}}, b_{\text{abs, ambient}}, b_{\text{ext, TD}}, b_{\text{scat, TD}}, b_{\text{abs, TD}})\) of ambient particles and particles passed through the thermodenuder, and the mass concentrations of PM\(_{2.5}\). A strong diurnal variation and similar diurnal patterns in \(\omega_{\text{ambient}}, \omega_{\text{TD}}, E_{\text{abs}}, \) and \(O_x\) was observed. Patterns of the extensive optical properties and PM\(_{2.5}\) indicate some local particle emissions from early morning anthropogenic activities. While these changes are radiatively significant, changes in PM\(_{2.5}\) during the
early daylight period are weak, suggesting that emitted particles are small and contribute little to the overall particle mass concentration. The SSA shows that particles tend to be more strongly absorbing in early morning than later in the day; however, measured SSA values are not especially low (mean $\omega_{\text{ambient}} \geq 0.85$), consistent with the background nature of the Shouxian site. Thus, freshly emitted particles are therefore relatively unimportant at this site. CO concentrations show minor diurnal variation, consistent with the regional nature of air masses at this site.

Daytime increases in the boundary layer into the mid-afternoon are especially evident in the PM$_{2.5}$ concentration profile. In contrast, ambient scattering and extinction profiles are broadly flat over the same period, indicating more intense photochemical processing and extensive secondary aerosol generation. The same effect is responsible for the mid-afternoon maximum in the intensive optical property $\omega_{\text{ambient}}$.

### 3.3 Influence of photochemical aging on $E_{\text{abs}}$ and SSA

The correlations between $\omega$, $\omega_{TD}$, and $E_{\text{abs}}$ with $O_3$ are shown in Fig. 6 and Fig. S10 in the supplement. For a comparison (as shown in Fig. S10), the relationships between diurnally-averaged $\omega$, $\omega_{TD}$, and $E_{\text{abs}}$ with diurnally-averaged $O_3$, as well as the scattering plot of hourly averaged $\omega$, $\omega_{TD}$, and $E_{\text{abs}}$ that binned in $O_3$ (with a bin size of 5 ppbv), and the frequency distributions of the hourly averaged data are shown in the figures. The values of the diurnal average data have similar patterns with and were comparable with the mean values of the hourly data that binned in $O_3$.

SSA is one of the most relevant intensive optical properties (Jo et al., 2017) because it describes the relative strength of the aerosol scattering and absorption capacity and is a key input parameter in climate models. Changes in particle size, morphology, chemical composition and mixing state caused by atmospheric chemical aging processes will alter SSA. Positive correlations between $\omega$, $\omega_{TD}$ and $O_3$ concentrations were observed in our measurements (Fig. 6 (a) and (b)), which suggests that higher $O_3$ actually increases the mass fraction of secondary aerosol particles and the overall ensemble of particle material and SSA. Since the diurnal patterns of urban pollutant concentrations are also very strongly linked to human activity (e.g. traffic, cooking, heating) and boundary layer dynamics, it cannot simply to say that photochemistry is the intrinsic governing factor of the diurnal pattern. However, our work
was performed during the summer, when O$_3$ has a central role in the generation of secondary aerosol, we assumed that photochemistry should be responsible for the changes of optical properties on some level. Our result is consistent with Beijing summer observations, where SSA was linearly correlated with the mass fractions of secondary aerosols (Han et al., 2017). The increase in $\omega_{TD}$ resulted from incomplete vaporization of non-volatile constituents in the heating tube (Cheung et al., 2016), the generation of low-volatility oxygenated organic aerosol during photochemical aging (Paciga et al., 2016), and the changes of BC morphology (Radney et al., 2014). Summer time volatility measurement of organic aerosol in the megacity Paris shown that about 10% mass fraction remained with a TD operating at 180 °C (Paciga et al., 2016). However, recent research demonstrated that the remaining non- and low-volatile coating has a minor impact on the absorption measurement of heated particles using TD operating at 250 °C (Liu et al., 2015). Theoretical and experiment results show that aging causes the dramatic changes of BC particle morphology (China et al., 2015; He et al., 2015; He et al., 2016; Scarnato et al., 2013; Y. Wang et al., 2017) and leads to more compact black carbon with higher scattering cross sections (Peng et al., 2016; Y. Wu et al., 2018), which in turn results in an increase of $\omega_{TD}$ (Radney et al., 2014; Forestier et al., 2018). In this regard, the rise in $\omega_{TD}$ with increasing O$_x$ concentration can be used as an indicator for the changes of BC morphology.

$E_{abs}$ also rose with higher O$_x$ mixing ratios (Fig. 6 (c) and Fig. S10 (c) in the supplement), but with a different pattern compared to $\omega$ and $\omega_{TD}$. Here we propose a three-stage $E_{abs}$ growth process with photochemical aging for collapsed BC-containing particles. From the diurnally averaged data, for O$_x$ larger than 50 ppbv, $E_{abs}$ grew rapidly with increasing O$_x$ (from 2.3 to 2.8, with a growth rate of $\sim 0.18$ ppbv$^{-1}$). Below 50 ppbv O$_x$, two regions could possibly be discerned. For O$_x$ mixing ratios below 35 ppbv, $E_{abs}$ ranged from 2.0 to 2.2 and increased slowly with the O$_x$ mixing ratio ($\sim 0.03$ ppbv$^{-1}$). In the second region, $E_{abs}$ was unchanged ($2.26 \pm 0.06$) for O$_x$ mixing ratios between 35 and 50 ppbv. These two regions are most likely corresponded to Peng et al.’s (2016) two-stage morphology variation mechanism, in which collapsed semispherical BC is transformed to a spherical morphology (Gustafsson and Ramanathan, 2016). Recent morphologically constrained modelling developed by Y. Wu et al. (2018) demonstrated that after full aging the BC particles became a more compact aggregation, which leads to a stable range of $E_{abs}$ (averaged value $\sim 2.5$, with a minimum value of $\sim 2$ and a maximum
Our results fall within this range and suggest that BC was fully aged under this oxidation level. From the hourly averaged data that binned with O$_x$, if we excluded the data for O$_x$ concentration that larger than 80 ppbv (the corresponding frequency distribution only accounts for less than 1% of the observed data), similar growth process as diurnal data can be seen but with different O$_x$ concentration boundaries for each step, which was probably due to the different ways of data representing. Different from the hourly average of all the data points, diurnal analysis reduces the influence caused by weather condition from day to day and provides a more precise smooth trend of the observed parameter, which has been demonstrated in the used for studying of the main factors governing the diurnal cycles of the aerosol properties (Backman et al., 2012). In this work, diurnal averages are used to treat the influence of atmospheric photochemical aging on the mixing state and optical properties of BC containing particles. In the following sections, diurnal averaged data are used for the further analysis.

A list of recently reported E$_{abs}$ values is shown in Table 1. The averaged and standard deviation of E$_{abs}$ value at $\lambda = 532$ nm for this work was $2.3 \pm 0.9$, which agreed well with values from Boulder using the same TD method combined with photoacoustic spectrometer (PAS) (Lack et al., 2012), from Yuncheng (X. Cui et al., 2016) and Jinan (Chen et al., 2017) using an aerosol filtration-dissolution (AFD) method, and from Beijing (Peng et al., 2016; Xu et al., 2016; Cheng et al., 2017) based on the mass absorption efficiency (MAE) method. Our result is also comparable to that reported in laboratory studies of thickly coated BC particles where E$_{abs}$ ranged from 1.8 to 2.4 (Bond et al., 2013).

Chamber study by Peng et al. (2016) suggested that the primary BC was in chain-like structure with low particle-density, then collapsed to semispherical particle. During this stage, there is no significant absorption enhancement (E$_{abs}$ ranged from 1.0 to 1.4). With continued coating growth with several hours aging in the chamber, semispherical particle was further collapsed, and finally transformed to fully compact spherical internally mixed BC particles (E$_{abs}$ increased to ~ 2.3 – 2.4) (Gustafsson and Ramanathan, 2016). The three-stage process report here is consistent with, but an extension of, Peng et al.’s (2016) two-stage morphology variation mechanism. Photochemical aging processes lead to internal mixing and a larger coating fraction that enhances the light absorbing capacity of BC particles (Lack and Cappa, 2010). Our finding of the The new finding of the third-stage, rapid
growth of $E_{\text{abs}}$ associated with the increasing of $O_x$ concentration, could indicate suggests that secondary organic aerosol (SOA) includes light-absorbing organic compounds (BrC) (Xu et al., 2016), and that BrC’s overall contribution to particle absorption grows under more oxidizing conditions. As discussed in next section, we find an increase in the imaginary part of CRI of the coated shell.

5 3.4 Coating absorption and light absorption enhancement

Mie theory, which was treated as the basis of the IPCC 5th assessment report due to its computational efficiency and applicability to radiative transfer models (Jo et al., 2017), is a powerful tool for optical data interpretation (Lack et al., 2012) and the reliability of the core-shell model has been verified in many optical closure studies (Lack et al., 2012; Ma et al., 2012; S. Liu et al., 2015; C. Wu et al., 2018). According to Peng et al.’s (2016) chamber study results, BC particles change to a fully compact spherical morphology in less than one day. Volatility measurements and analysis of the air masses indicated that the atmospheric aerosol observed in summer at the rural site were well aged. In this work, the particle size distribution information was not available. A method based on single-particle core-shell Mie theory (Bohren and Huffman, 1983; Saleh et al., 2015) was developed to interpret the proposed three-stage aging mechanism observed changes of $E_{\text{abs}}$ associated with $O_x$ in this work. The sensitivity of this assumption is discussed in Sect. S67 in the supplement. The modelling was based on exploring the relationship between $E_{\text{abs}}$ and SSA to retrieve the fraction contribution of BC absorption ($f_{BC}$), lensing driven enhancement ($f_{\text{Lens}}$), coating absorption ($f_{\text{Shell}}$), as well as the coated shell diameter ($D_{\text{Shell}}$) and the imaginary part of the complex refractive index (CRI) of the shell ($k_{\text{Shell}}$).

A scatter plot of measured diurnally-averaged $E_{\text{abs}}$ and SSA for different photochemical oxidant concentrations is shown in Fig. 7. The solid points are the observed results and color-coded with respect to the concentrations of $O_x$. The open circles are the single-particle Mie core-shell modeled results with an optimized BC core size of 160 nm, and color- and size-coded with respect to the imaginary part of the CRI of coating material ($k_{\text{shell}}$) and the diameter of coating material ($D_{\text{shell}}$), respectively. The color-coded plot shows the connection between $E_{\text{abs}}$, SSA, and atmospheric photochemistry. The modeled results are consistent with the observed results. Both SSA and $E_{\text{abs}}$ values rise with increasing $D_{\text{shell}}$ and $k_{\text{shell}}$, indicating that the coating thickness and absorption play key roles in determining SSA and $E_{\text{abs}}$. A
linear relationship between $E_{abs}$ and SSA was observed. Both $E_{abs}$ and SSA increased under more oxidizing conditions. This can be explained by the photochemical production of coating species: with more intense photochemical aging, the fraction of internally mixed BC particles and coating thickness increased. Thickly coated BC was also observed by Q. Wang et al. (2017) under higher O$_x$ mixing ratios.

The corresponding Mie theory calculation results are shown as open circles in Fig. 7 (with further details in Sect. S6-S7 in the supplement). Comparisons of modeling and observation $E_{abs}$ and SSA are shown as a scatter plot in supplement Fig. S11. By fixing the BC core diameter, we can retrieve information on the coating shell ($D_{shell}$, $k_{shell}$) and each contribution to light absorption ($f_{BC}$, $f_{Lens}$, $f_{Shell}$) under different oxidant conditions (Lack and Cappa, 2010), as shown in Fig. 8. The retrieved $D_{shell}$ ranged from 386 - 440 nm. The corresponding $D_{shell}/D_{core}$ ratio ranged from 2.41 - 2.75, within the range of values (2 - 4) reported by C. Wu et al. (2018). The plot of measured and modelled $E_{abs}$ with different $D_{shell}/D_{core}$ is shown in the supplement Fig. S12. The values of $k_{shell}$ ranged from 0.004 to 0.008 with a diurnal average value of 0.006 ($\pm$ 0.001). A comparison of the retrieved $k_{shell}$ with previously reported $k$ values of fresh and aged organic materials is shown in the supplement Fig. S13, which include BC, BrC aerosol production from biomass burning (BB), atmospheric humic-like substances (HULIS), Suwannee River Fulvic Acid aerosol (SRFA), and secondary organic material (SOM) produced by photo-oxidation of anthropogenic and biogenic organic precursors. The value of $k_{shell}$ reported here is comparable with those of BB aerosols (Chakrabarty et al, 2010) and SRFA (Bluvshtein et al., 2017), and is larger than those of SOM (Liu et al., 2013; P. Liu et al., 2015), HULIS (P. Liu et al., 2015) and urban BrC (Cappa et al., 2012).

The fractional contribution of $f_{BC}$, $f_{Lens}$, $f_{Shell}$ ranged from 35-49%, 35-42%, and 11-30%, respectively, with a mean value of 43±4%, 39±2%, and 18±5%. A ternary plot is shown in the supplement Fig. S14. At the first stage of Fig. 6(c), $D_{shell}$ increased associated with the increment of O$_x$ concentrations, but $k_{shell}$ showed an obscure variation with increasing O$_x$ mixing ratios. The rise in $E_{abs}$ was mainly caused by the thicker coating. In the second stage, with constant $E_{abs}$, all the parameters ($D_{shell}$, $k_{shell}$, $f_{BC}$, $f_{Lens}$, and $f_{Shell}$) remained fairly constant, which suggests a stable contribution of the non-BC components. Compact aggregation of fully aged BC and minor changes of non-BC coating materials lead a stable $E_{abs}$ for O$_x$ mixing ratios between 35 and 50 ppbv. In the third stage, the coating
materials became thicker and more absorbing with increasing $O_x$ concentrations. The fractional contributions of coating absorption increased from 20% to 30%, but the contributions of BC absorption and the lensing effect decreased. Our results suggest that the contribution of the lensing effect to absorption enhancement is limited (Bond et al., 2006). The lensing effect is reduced due to the greater absorption of the shell (Lack and Cappa, 2010). The change in optical properties at higher oxidant conditions imply a non-negligible contribution of absorbing secondary aerosol material to photochemistry, and should receive more attention in climate modelling (Jo et al., 2016).

4 Conclusion

In this work, the size-resolved mixing state of atmospheric BC particles, light absorption enhancement and SSA at $\lambda = 532$ nm were measured at a rural site in East China in the summer of 2016. The volatility measurement shows that atmospheric BC particles were well-aged. A three-stage $E_{\text{abs}}$ growth process with $O_x$ concentration was proposed for collapsed BC-containing particles. A single-particle core-shell Mie theory that connected $E_{\text{abs}}$ and SSA was developed to interpret the observation. Although further improvements of the calculation with size distributed BC core and coated shell may give a more complete model, the current used model with fixed BC core diameter was found to be useful in illustrating the aging process. In our summer time observations, the absorption amplification was mainly determined by the coating thickness and the absorption of coating materials. The increase in $f_{\text{shell}}$ highlights the crucial role of photochemical processes in modifying BC absorption, and indicates that light-absorbing organic compounds require more attention in climate modelling.

Acknowledgements

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References


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Table 1: A survey of some field measured $E_{abs}$ values.

<table>
<thead>
<tr>
<th>Method</th>
<th>Location</th>
<th>$E_{abs}$</th>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFD</td>
<td>Shouxi, China (Rural)</td>
<td>2.25 ± 0.55 (678 nm)</td>
<td>X. Cui et al., 2016</td>
<td>June-July 2014; ECOC analyzer. ($E_{abs}$ ranged from 1.4 for fresh combustion emissions to 3 for aged ambient aerosols.)</td>
</tr>
<tr>
<td></td>
<td>Jinan, China (Urban)</td>
<td>2.07 ± 0.72 (678 nm)</td>
<td>B. Chen et al., 2017</td>
<td>February 2014; ECOC analyzer. $E_{abs}$ ~ 1.3-1.5 for fresh urban aerosols, and ~ 2.2-2.5 for aged aerosols.</td>
</tr>
<tr>
<td>MAE</td>
<td>Shenzhen, China (Urban)</td>
<td>1.07 (532 nm)</td>
<td>Lan et al., 2013</td>
<td>August-September 2011; Absorption coefficients at 405, 532, 781 nm were measured with PAS; rBC mass concentration was measured with SP2; MAE$_{532nm} = 6.5 \pm 0.5$ m$^2$ g$^{-1}$ (with lowest value of 6.08 m$^2$ g$^{-1}$ and highest value of 8.5 m$^2$ g$^{-1}$, respectively treated as totally externally mixed and internally mixed.); SP2 measured BC core diameter ~ 180 nm.</td>
</tr>
<tr>
<td></td>
<td>Xi’an, China (Urban)</td>
<td>1.8 (870 nm)</td>
<td>Q. Y. Wang et al., 2014</td>
<td>December 2012-January 2013; Light absorption was measured with PAS; rBC concentration was measured with SP2.</td>
</tr>
<tr>
<td></td>
<td>Nanjing, China (Suburban)</td>
<td>1.6 (532 nm)</td>
<td>F. Cui et al., 2016</td>
<td>November 2012; Absorption coefficients at 405, 532, and 781 nm were measured with PAS; EC mass concentration was determined by ECOC analyzer.</td>
</tr>
<tr>
<td></td>
<td>Beijing, China (Suburban)</td>
<td>2.6-4.0 (470 nm)</td>
<td>X. Xu et al., 2016</td>
<td>November 2014 – January 2015, for PM$_{1.0}$ particles; Absorption coefficient at 470 nm by using a cavity enhanced albedometer; EC mass concentration was determined by ECOC analyzer.</td>
</tr>
<tr>
<td></td>
<td>Beijing, China (Urban)</td>
<td>2.4 (405, 532 nm)</td>
<td>Peng et al., 2016</td>
<td>May-June 2009 in Houston, August-October 2013 in Beijing; Chamber study; Absorption coefficients at 405, 532, and 870 nm were measured with PAS.</td>
</tr>
<tr>
<td></td>
<td>Manchester, UK (Urban)</td>
<td>1.0-1.3 (532 nm)</td>
<td>D. Liu et al., 2017</td>
<td>October-November 2014; Chamber study and open wood fire measurement; Absorption coefficients at 405, 532, and 781 nm were measured with PAS.</td>
</tr>
<tr>
<td></td>
<td>Kanpur, India (Urban)</td>
<td>1.8 (781 nm)</td>
<td>Thamban et al., 2017</td>
<td>January-February 2015; Absorption was measured with PAS; rBC concentration was measured with SP2.</td>
</tr>
<tr>
<td></td>
<td>Beijing, China (Urban)</td>
<td>3.2-5.3 (365 nm)</td>
<td>Y. Cheng et al., 2017</td>
<td>Comparison of water-soluble and methanol-soluble organic carbon; Theoretical investigation of $E_{abs}$.</td>
</tr>
<tr>
<td></td>
<td>Beijing and Xi’an, China (Urban)</td>
<td>1.9 (532 nm)</td>
<td>Q. Y. Wang et al., 2017</td>
<td>February 2013, Xi’an, and February 2014, Beijing; Absorption was measured with PAS; rBC concentration was measured with SP2.</td>
</tr>
<tr>
<td></td>
<td>Guangzhou, China (Suburban)</td>
<td>1.5 ± 0.5 (550 nm)</td>
<td>Wu et al., 2018</td>
<td>February 2012-January 2013; Light absorption was measured with an Aethalometer; EC mass concentration was determined by ECOC analyzer.</td>
</tr>
<tr>
<td>TD</td>
<td>Toronto, Canada (suburban)</td>
<td>1.6-1.9 (550 nm)</td>
<td>Knox et al., 2009</td>
<td>December 2006 to January 2007; TD operating at 340 °C; Optical properties were measured with PAS and Aethalometer.</td>
</tr>
<tr>
<td></td>
<td>California, USA (Rural)</td>
<td>1.06 (532 nm)</td>
<td>Cappa et al., 2012</td>
<td>June 2010; TD operating at 250 °C; Absorption coefficients at 405 and 532 nm were measured by PAS; SP2 measured rBC core diameter ~ 174 nm.</td>
</tr>
<tr>
<td></td>
<td>Boulder, USA (Forest fire)</td>
<td>2.5 (404 nm)</td>
<td>1.4 (532 nm)</td>
<td>Lack et al., 2012</td>
</tr>
<tr>
<td></td>
<td>Nagoya, Japan (Urban)</td>
<td>781 nm, TD 300 °C 1.10±0.09 (August) 1.02±0.11 (January)</td>
<td>Nakayama et al., 2014</td>
<td>August 2011, January 2012; TD operating at 100, 300 and 400 °C; Absorption coefficients at 405 and 781 nm were measured with PAS.</td>
</tr>
<tr>
<td></td>
<td>London, UK (Rural)</td>
<td>1.3 (405 nm)</td>
<td>1.4 (781 nm)</td>
<td>S. Liu et al., 2015</td>
</tr>
<tr>
<td></td>
<td>Noto Peninsula, Japan (Rural)</td>
<td>1.22 (781 nm, ranged from 1.07-1.38)</td>
<td>Ueda et al., 2016</td>
<td>April-May 2013; TD operating at 300 or 400 °C; Absorption coefficients at 405, 532, and 781 nm were measured with PAS.</td>
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<tr>
<td></td>
<td>California, USA (Urban)</td>
<td>1.03 ± 0.05 (870 nm)</td>
<td>Krasowsky et al., 2016</td>
<td>February-March 2015; TD operating at 230 °C; Absorption at 870 nm was measured with PAS.</td>
</tr>
<tr>
<td></td>
<td>Shouxi, China (Rural)</td>
<td>2.3 ± 0.9 (532 nm, ranged from 2.0-2.8)</td>
<td>This work</td>
<td>June-July 2016; TD operating at 300 °C; Absorption at 532 nm was measured with a cavity enhanced albedometer.</td>
</tr>
</tbody>
</table>
**Figure 1**: Time series of CO, NO₂, O₃, and Ox (O₃ + NO₂) concentrations, as well as the concentrations of PM₂.₅ and PM₁.₀ during the measurement period.
**Figure 2:** Examples of the particle number size distributions of ambient aerosol (black points), as well as the VTDMA measured room temperature bypass sample (~ 25 °C, blue open circles), and the sample passed through a custom-built heating tube at 300 °C (D<sub>p,300 °C</sub>, red points) for the initial selected diameter of 150 nm (D<sub>p</sub>). The corresponding Gaussian fit of the size distributions are shown as black, blue, and red lines, respectively. The size distribution obtained after heating was divided into three size ranges according to previously reported empirical cutting diameters: (1) Particles with diameters D<sub>p,300 °C</sub>/D<sub>p</sub> < 45% were denoted as “high-volatility” (HV), and were not considered as BC. (2) Particles with diameters 45% < D<sub>p,300 °C</sub>/D<sub>p</sub> < 82% were considered as internally mixed BC particles (a nonvolatile core coated with a volatile shell), and were denoted as “medium-volatility” (MV). (3) Particles with diameters 82% < D<sub>p,300 °C</sub>/D<sub>p</sub> < 120% were denoted as “low-volatility” (LV), and were considered as externally mixed BC.
Figure 3: Correlation between the diurnally-averaged number fractions of internally mixed BC ($F_{in}$) and the photochemical oxidant ($O_x$) mixing ratios for different size bins (50, 100, 150, 200, 250, and 300 nm). Data points are color-coded with respect to the concentrations of CO (an indicator of primary BC emissions). Low $F_{in}$ values generally appear at high CO concentrations, and vice versa. For 150, 200, and 250 nm diameters, $F_{in}$ values increased with oxidant concentration. The slope of the linear regression (red line) is representative of the oxidation rate of $F_{in}$ (the fit standard error is shown in brackets).
Figure 4: Time series of the optical parameters and absorption enhancement ($E_{\text{abs}}$) at $\lambda = 532$ nm at a time resolution of 10 min. Properties shown are the extinction ($b_{\text{ext}}$), scattering ($b_{\text{scat}}$), and absorption coefficients ($b_{\text{abs}}$), the SSA ($\omega$) of ambient particles ($b_{\text{ambient}}$) and particles passed through the thermodenuder ($b_{\text{TD}}$) at 300 °C (after correcting for particle losses).
Figure 5: The observed diurnal variation of aerosol optical parameters (extinction ($b_{\text{ext}}$), scattering ($b_{\text{scat}}$), absorption ($b_{\text{abs}}$) coefficients, and SSA ($\omega$)) of ambient particles ($b_{\text{ambient}}$, (a)-(c), (g)) and particles passed through the thermodenuder at 300 °C after correcting for particle losses ($b_{\text{TD}}$, (d)-(f), (h)). The absorption enhancement ($E_{\text{abs}}$, (i)) was calculated as the ratio between $b_{\text{abs, ambient}} / b_{\text{abs, TD}}$. The mass concentrations of PM$_{2.5}$ (j), and the mixing ratios of CO (k) and O$_3$ (l) are also shown for assessing the effect of photochemical oxidation. The optical measurement at $\lambda = 532$ nm covered the period June 16 to July 23 2016. The box and whisker plots show the mean (dots), median (center solid line), lower and upper quartile (boxes) and 5th and 95th percentile (whiskers).
Figure 6: Relationship between diurnally-averaged (a) $\omega$, (b) $\omega_{TD}$, and (c) $E_{abs}$ with diurnally-averaged $O_x$ concentrations. A linear orthogonal distance regression fit of the data is shown in the figure for better representing the trends of corresponding parameters with the increment of the oxidant concentration.
Figure 7: Scatter plot of $E_{\text{abs}}$ and $\omega$ for different photochemical oxidant concentrations. Variation of the observed diurnally-averaged absorption enhancement and SSA (solid points, color-coded with respect to the concentrations of $O_x$) is used for the linear fit. Both $E_{\text{abs}}$ and $\omega$ increase with $O_x$ mixing ratio. The open circles are the single-particle Mie theory calculation results with an optimized BC core size of 160 nm. The CRI of BC was fixed at $1.85 + i 0.71$. The real part of the CRI of the coating material was fixed at 1.55. The changes of the imaginary part of the CRI and the thickness of the coating material were color-coded and shown as the different dimensions open circle.
Figure 8: Relationship between the calculated values of: (a) thickness ($D_{\text{shell}}$) and (b) imaginary part of the CRI ($k_{\text{shell}}$) of the coated materials, and the relative contribution of (c) the absorption of BC ($f_{\text{BC}}$), (d) lensing effect ($f_{\text{Lens}}$), and (e) absorption of the shell ($f_{\text{Shell}}$) with $O_{\alpha}$ concentrations.
Figure S1: Experimental set-up for the measurements of: (a) aerosol optical properties, (b) volatility of PM$_{2.5}$ particles, and (c) concentrations of pollutant gases.
Estimation of the truncation error of the cavity-enhanced albedometer

The geometry of the cavity-enhanced albedometer is shown in Fig. S2. The inner diameters of the integrating sphere (L) and the truncation reduction tube (d) were 150 mm and 19 mm, respectively. The length of the sample occupied in the truncation reduction tube (l) was ~197 mm. Z is the distance of the particle from the scattering location in the sphere to the exit or entrance aperture of the sphere (Z = 0 is for the centre of the sphere).

![Sample cell geometry of the cavity-enhanced albedometer](image)

**Figure S2** Sample cell geometry of the cavity-enhanced albedometer.

The albedometer truncation error was evaluated with Mie theory by considering the geometry of the cell and the scattering phase function of spherical particles (Moosmüller and Arnott, 2003; Zhao et al., 2014; Onasch et al., 2015). The scattering truncation of the particles with a certain diameter (D) inside the cell (\(T(D, \theta)\)) is defined as the ratio of the integrated scattering efficiencies of the effective truncation angles to the total scattering efficiency, which can be expressed as following (Onasch et al., 2015):

\[
T(D, \theta) = \int_{\theta_1}^{\theta_2} \frac{2I(D, \theta)}{\chi^2 Q_{\text{scat}}(m, x, \lambda)} \sin(\theta) d\theta
\]  

(S1)

where \(\theta_1\) and \(\theta_2\) are the effective truncation angles, \(I(D, \theta)\) is the unpolarized scattering intensity, \(m\) is the complex refractive index (CRI, \(m = n + ik\)), \(\lambda\) is the wavelength of incident light, \(x = \pi D/\lambda\) is the size parameter, and \(Q_{\text{scat}}(m, x, \lambda)\) is the scattering efficiency.

The effective truncation angle (\(\theta\)) depends upon the position of particles within the cell, which can be expressed as (Varma et al., 2003; Zhao et al., 2014):

\[
\theta_1(Z) = \tan^{-1}\left(\frac{d/2}{L/2 + Z}\right), \quad \theta_2(Z) = \tan^{-1}\left(\frac{d/2}{-L/2 - Z}\right)
\]  

(S2)
The total scattering truncation can be written as follows (Onasch et al., 2015):

\[
T(D) = \int_{Z_1}^{Z_2} \int_{\theta_1(Z)}^{\theta_2(Z)} \frac{2I(D,\theta)}{\chi^2 Q_{ssa}(m,x,\lambda)} \sin(\theta) d\theta dZ
\]

where the end points of Z integration are defined as:

\[
Z_i = \frac{1}{2} L - l, Z_2 = \frac{1}{2} L + l
\]

A plot of the total scattering truncation of PSL particles with different diameters of our cavity-enhanced albedometer and that of PMssa reported by Onasch et al. (2015) is shown in Fig S3. By using longer truncation reduction tubes and larger inner diameter integrating sphere, the truncation losses of our albedometer are smaller than that of CAPS PMssa monitors.

**Figure S3** Comparison of the scattering truncations for PSL particles of our albedometer (at \(\lambda = 532\) nm) and that for CAPS PMssa (at \(\lambda = 405, 630\) nm). The complex refractive index of PSL was set to be 1.59 + i 0.0.

Three different CRI values were used to represent the scattering truncation of different-type particles: the non-absorbing (1.55 + i 0); absorbing (1.55 + i 0.01); and strongly absorbing (1.85 + i 0.71) particles (treated as black carbon). As shown in Fig. S4, the calculated truncations decreased with increasing of particle size and imaginary part of CRI.
Figure S4 Scattering truncation calculated by the Mie model for three different type particles at $\lambda = 532$ nm.

The accumulative truncation errors (ATE) based on the SMPS data (integrated with the normalized number size distribution of ambient aerosol) can be expressed as follows:

$$ATE = \int f(D_i)(1 - T(D_i))dD_i$$  \hspace{1cm} (S5)

where $D_i$ is the particle diameter, $f(D_i)$ is the normalized particle number distribution, $T(D_i)$ is the scattering truncation of the corresponding diameter. As shown in Fig. S5, the accumulative truncation errors for three different type particles are all smaller than 0.2%. Thus, the truncation errors of the measured scattering coefficients were negligible for fine particles in this work.
Figure S5 Averaged normalized particle number distribution during the observation period and the corresponding accumulative truncation errors at each size.
S3 Particle losses inside the thermodenuder

Laboratory-generated polydisperse NaCl particles (with TSI 3076 constant output atomizer) were used to estimate the particle losses inside the thermodenuder (TD). Particles were dried to RH < 5% with a silica gel diffusion dryer (TSI 3062), neutralized with an aerosol neutralizer (TSI 3077), and then diluted with a buffer to obtain a stable aerosol concentration. The size resolved TD losses are shown in Fig. S6. The measured particle losses agreed with manufactory given data (Dekati Ltd., Technical Note, 2001).

![Graph showing particle losses](image)

**Fig. S6:** (a) The changes of particle number distribution of NaCl particles passed through the bypass and the TD operating at 300 °C. (b) Size resolved particle losses of the TD. Manufactory given losses (blue line, Dekati Ltd., HET. 2001) are also shown in the figure.

Due to the small absorption cross section, the contribution of small particle to aerosol absorption is negligible. Particle number losses may not exactly the same as the optical losses. In this work, laboratory-generated polydisperse NaCl particles and ambient sample before and after passing through of the TD were used to estimate the actual optical losses inside the TD. The corresponding measured extinction and scattering coefficients for NaCl are shown in the upper panel of Fig. S7. The TD loss was estimated to be ~ 26% for both scattering and extinction. The results for ambient sample were shown in
the lower panel of Fig. S7. The TD losses for both channels were estimated to be \( \sim 32\% \), which are comparable to the estimated losses of absorption of black carbon (32 \( \pm \) 3\% at \( \lambda = 370 \) nm, and 24 \( \pm \) 6\% at \( \lambda = 880 \) nm) (Devi et al., 2016). In this work, we use actual TD loss of ambient aerosol 32\% for further data analysis.

**Figure S7:** Scatter plot of the measured extinction and scattering coefficients of NaCl (upper panel, operating at 300 °C) and ambient particles (lower panel, operating at room temperature) before \( (b_{\text{ext,scat}}) \) and after \( (b_{\text{ext,scat,TD}}) \) passing through the TD.
Figure S8: Time profiles of rainfall, wind speed, wind direction, temperature, and relative humidity (RH) during the measurement period.
Figure S9: The 48 h back trajectories ending at 500 m above ground level at the Shouxian site (calculated every 1 h) were classified into five groups using the clustering method given by HYSPLIT model.
S6 Correlation between $\omega$, $\omega_{TD}$, $E_{abs}$ and $O_x$

(a) 

![Graph showing correlation between $\omega$ and $O_x$](image)

(b) 

![Graph showing correlation between $\omega_{TD}$ and $O_x$](image)
Figure S10: Relationship between (a) $\omega$, (b) $\omega_{TD}$, and (c) $E_{abs}$ with $O_x$ concentrations, and the corresponding frequency distribution of each parameter. The gray circles are the measurement data with one-hour time resolution. The hourly averaged (a) $\omega$, (b) $\omega_{TD}$, and (c) $E_{abs}$ were then binned in $O_x$ with a bin size of 5 ppbv. The corresponding mean (blue solid dot), median (center solid line), lower and upper quartile (boxes) and 10th and 90th percentile (whisker) are shown as the box and whisker plots. The diurnal average data are shown as red solid dot for comparison.
S6-S7 Mie theory modelling and attribution of light absorption

A graphical representation of the calculation procedure is shown in Fig. S10-S11. Comparisons of modeling and observation $E_{\text{abs}}$ and SSA are shown as a scatter plot in Fig. S11-S12.

The calculation of the model is as follows:

(a) Initial inputs parameters are the diameter of BC core ($D_{\text{core}}$), CRI of core ($m_{BC}$) and real part of the CRI of shell ($n_{shell}$);

In this work, $m_{BC}$ at $\lambda = 532$ nm was fixed at $1.85 + i 0.71$, and $n_{shell}$ was fixed at 1.55 (Bond et al., 2006; Lack et al., 2012; Saleh et al., 2015). $k_{\text{shell}}$ varied from 0 (non-absorbing coating; clear shell) to 0.1 (strongly absorbing coating) (Lack and Cappa., 2010). $D_{\text{core}}$ was constrained between 50 and 400 nm, while $D_{\text{shell}}$ ranged from 50 (for thinly coated BC) to 800 nm (for thickly coated BC).

(b) Calculate the extinction, scattering and absorption coefficients ($b_{\text{ext}}$, $b_{\text{sca}}$, and $b_{\text{abs}}$) of the BC core and coated particles with different $k_{\text{shell}}$ and $D_{\text{shell}}$ using the core-shell model;

(c) Calculate $E_{\text{abs}}$ and $\omega$ from the calculated $b_{\text{ext}}$, $b_{\text{sca}}$, and $b_{\text{abs}}$ of bare BC and coated particles;

(d) Determine a set of optimized $D_{\text{shell}}$ and $k_{\text{shell}}$ values by minimizing the “merit function”, $\chi^2$:

$$
\chi^2 = \frac{(\omega - \omega_{\text{calc}})^2}{\sigma_{\omega}^2} + \frac{(E_{\text{abs}} - E_{\text{abs,calc}})^2}{\sigma_{E_{\text{abs}}}^2}
$$

(S1)

Here, $\omega$ and $E_{\text{abs}}$ are the observed values, $\omega_{\text{calc}}$ and $E_{\text{abs,calc}}$ are the corresponding calculated values, and $\sigma_{\omega}$ and $\sigma_{E_{\text{abs}}}$ are the measurement uncertainties of $\omega$ and $E_{\text{abs}}$, respectively.

(e) The outputs of (d) are the optimized $D_{\text{shell}}$, $k_{\text{shell}}$, $E_{\text{abs,calc}}$ and $\omega_{\text{calc}}$ for a given $D_{\text{core}}$ in (a). A linear fit (as shown in Fig. S11-S12) of the calculated and observed $E_{\text{abs}}$ and $\omega$ with different $D_{\text{core}}$ was performed. A lookup table (in 10 nm step increments) was built to find the optimized $D_{\text{core}}$ (bold text in the supplement Table S1). In this work, the optimized $D_{\text{core}}$ was determined to be 160 nm. This result falls within the diameter range of 120 - 165 nm reported by Wu et al. (2018), as well as the SP2 measurement results of rBC, which ranged from 110 – 220 nm in different megacities in China (Huang et al., 2011; Wang et al., 2015; Gong et al, 2016; Wu et al., 2018).
Table S1: Lookup table of the linear fit (intercept, slope, and $R^2$) of calculated and observed $E_{\text{abs}}$ and $\omega$ for different BC core diameters ($D_{\text{core}}$).

<table>
<thead>
<tr>
<th>$D_{\text{core}}$ (nm)</th>
<th>Intercept-$E_{\text{abs}}$</th>
<th>Slope-$E_{\text{abs}}$</th>
<th>$R^2$-$E_{\text{abs}}$</th>
<th>Intercept-$\omega$</th>
<th>Slope-$\omega$</th>
<th>$R^2$-$\omega$</th>
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<td>0.7268</td>
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<td>0.7126</td>
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<tr>
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</tbody>
</table>
Given initial diameter of BC core ($D_{\text{core}}$), $m_{\text{BC}}$, $n_{\text{shell}}$

Calculate $b_{\text{ext}}$, $b_{\text{sca}}$, $b_{\text{abs}}$

Inputs: $D_{\text{shell}}$, $k_{\text{shell}}$

Calculate $\omega_{\text{calc}}$, $E_{\text{abs,calc}}$

Iterate calculating of $\omega$ and $E_{\text{abs}}$ until find minimum $\chi^2$

Iterate $D_{\text{core}}$ until get best agreement between calculated and measured values

**Figure S10-S11** Optimization process for determining core ($D_{\text{core}}$) and shell ($D_{\text{shell}}$) diameters, and the imaginary part of CRI of the shell ($k_{\text{shell}}$).
Figure S11-S12 The comparisons of the measured and calculated $E_{abs}$ and $\omega$. 
The plot of measured and modelled $E_{\text{abs}}$ values with different $D_{\text{shell}}/D_{\text{core}}$. $D_{\text{core}}$ is fixed at 160 nm, and $D_{\text{shell}}$ is ranged from 320 to 480 nm. The imaginary parts ($k_{\text{shell}}$) of complex refractive index ranged from 0 to 0.01 respectively present the clear and brown shell.

**Figure S12-S13**
**Figure S13S14:** Comparison of the retrieved imaginary part of the coated shell with previously reported values of fresh and aged organic material (adapted from P. Liu et al. (2015) and J. Sumlin et al. (2017)).
Figure S14S15: Ternary plot of the fractional contribution of lensing effect ($f_{\text{Lens}}$), the absorption of BC ($f_{\text{BC}}$) and the shell ($f_{\text{Shell}}$) to absorption enhancement (the values of $E_{\text{abs}}$ were color-coded).
Figure S15S16: Comparison of the Mie theory results of $E_{abs}$ with monodisperse BC core with 160 nm diameter and polydisperse size distributions with a geometric standard deviation of 1.6 and mode diameters of 160, 120, 100, and 80 nm, respectively. The parameters used for the calculation are the same as in Fig. 7. Polydisperse BC core sizes have larger $E_{abs}$ values than monodisperse BC core; however, the trends of $E_{abs}$ values are same. We use an optimization process for determining $D_{core}$, $D_{shell}$, and $k_{shell}$; similar trends show that monodisperse BC core can be used for the interpretation of the measurement data.
Figure S16-S17: Fractional contribution of the lensing effect (\( f_{\text{Lens}} \)), the absorption of BC (\( f_{\text{BC}} \)) and the shell (\( f_{\text{Shell}} \)) to absorption enhancement with different BC core sizes as Fig. S15. The trends of the diurnal pattern are similar. The differences between these calculations are less than 10\%. 
References:


