## 1 Mixing state of black carbon at different atmospheres in north and southwest

### 2 China

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## Abstract

- Large uncertainties remain when estimating the radiative forcing by black carbon
- 14 (BC) because the corresponding microphysical properties have not been well addressed.
- 15 In this study, the BC size distributions were studied based on three different field
- 16 campaigns at an urban site, a suburban site, and a background site in China using a
- single particle soot photometer (SP2) in tandem with a differential mobility diameter.
- 18 Measurement results indicate that the BC particles were composed of either thinly or
- 19 thickly coated aerosols. The mean number fractions of the thinly coated BC aerosols
- were 51%, 67%, and 21% for the urban, suburban, and background sites, respectively.
- 21 The corresponding thickly coated (thinly coated) core mass median diameters were 187
- 22 nm (154 nm), 182 nm (146 nm), and 238 nm (163 nm), respectively. The mean diameter
- of the thickly coated BC-containing aerosols was larger than that of the thinly coated

BC-containing aerosols, while the mean BC core diameter of the thickly coated BC-containing aerosols was smaller than that of the thinly coated BC-containing aerosols.

About 10% of the BC-containing aerosols with the BC core are attached to the other non-BC components, which were mainly generated by coagulation between the BC and non-BC components. The measurement results in our study can be further used in modeling studies to help with constraining the uncertainties of the BC radiative effects.

### Introduction

Black carbon (BC) plays an important role in the climate system by absorbing solar radiation (Ramanathan and Carmichael, 2008), interacting with the cloud (Roberts et al., 2008), and changing the albedo of the snow (Menon et al., 2002). It is the second most important aerosol component after carbon dioxide, contributing to global warming (Bond et al., 2013). The solar absorption of BC has a significant influence on the development of the boundary layer and then aggravates the air pollution (Ding et al., 2016). The turbulence in the atmospheric boundary layer can be suppressed due to the existence of BC (Wilcox et al., 2016). The BC also plays a remarkable role in driving the formation and trend of regional haze (Zhang et al., 2020).

BC is mainly generated by the incomplete combustion of biofuels and fossil fuels (Bond and Bergstrom, 2006). After emission, the morphology of BC transforms from fractal to spherical and subsequently grows to a fully compact particle with other chemical components coating it (Peng et al., 2016). During the aging process, the BC optical properties change significantly up to a factor of 3 and then the corresponding magnitude of climate forcing contributed by BC is increased by up to a factor of 2 (Zhang et al., 2008). Large uncertainties remain in estimating the BC radiative effects due to the large variation in BC microphysical properties, such as size distributions and mixing states during the aging process (Zhao et al., 2019; Moffet et al., 2016; Matsui et

al., 2018). Therefore, characterizing the differences in size distributions and mixing states between the thinly and thickly coated BC particles can help better constrain the uncertainties of BC aerosol radiative effects. To our best understanding, few studies have specified the mixing states and size distributions of both the thinly and thickly coated BC aerosols.

The thickly coated BC particles can also be classified into two morphological types: bare BC on the surface of non-BC particles or partially coated by non-BC particles (attached type) and BC embedded within or coated by non-BC components (coated type). With the same amount of non-BC components, the mass absorption cross-sections of BC by the attached type are much smaller than those by the coated type (Moteki and Kondo, 2008; Moteki and Kondo, 2010; Moteki et al., 2014). Therefore, the impact of BC on climate can be better estimated when accurately identifying the two types of ambient BC-containing particles. Observations are required to constrain the spatial and temporal microphysical properties of the atmospheric BC.

The single-particle soot photometer (SP2) is always used to measure the mixing states and size distributions of ambient BC particles. In the previous study, advanced technology was used to study the coating over different BC core size diameters on the ground (Liu et al., 2019a) and for vertical profiles (Ding et al., 2019). The measured signals from SP2 can be used to distinguish the BC-containing aerosols as thinly and thickly coated ones. The measured results can also be employed to distinguish the BC-containing particles between attached and coated types, which were described in detail in the methodology part.

In this study, the tandem SP2 and differential mobility analyzer (DMA) was employed at an urban site, a suburban site, and a background site in China to investigate the microphysical properties of the BC particles. The size distributions and mixing states

- of both the thinly coated and thickly coated BC aerosols at different atmospheres were
- 75 characterized. We also investigated the corresponding morphology properties of the
- 76 BC-containing aerosols. The measured microphysical properties provide the basis for
- future modeling studies of the BC radiative effects in different environments in China.

# 2 Methodology

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#### 2.1 Measurement sites

The measurements were conducted at three different atmospheric sites in China, 80 namely the urban site of Peking University Urban Atmosphere Environment Monitoring 81 Station (PKU, 39.9°N,116.1°E, 58m a.s.l) in Beijing between 20 January and 4 February 82 2016, the suburban site of Changping (CP, 40.3°N,116.2°E, 70m a.s.l)) in Beijing 83 between 15 May and 5 June 2016, and the background site of Lijiang (LJ, 84 27.2°N,100.2°E, 3410 m a.s.l) in Yunnan Province between 22 March and 4 April 2015. 85 The PKU site is located northwest of Beijing. This site could characterize the air 86 pollution of urban Beijing (Hu et al., 2017; Hu et al., 2021b). The CP site locates in the 87 northwest of the Beijing urban area, representing a regional atmosphere (Zhao et al., 88 2021; Wang et al., 2019b). The LJ site represents the background areas, located in the 89 90 Mountain Yulong, in the Yunan Province of China (Shang et al., 2018; Zheng et al., 2017; Wang et al., 2019a). The aerosol optical depth at the wavelength of 550 nm during 91 92 the year 2020 indicated that the LJ site was very clean and the PKU and CP sites were 93 more polluted as shown in Fig. S1 in the supplement.

### 94 **2.2 Instruments**

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## 2.2.1 DMA-SP2 system

As for the SP2, the continuous Nd: YAG laser beam with the wavelength of 1064 nm is generated intensively in the instrument chamber. When the BC-containing particles pass through the laser beam, they absorb the radiation and then are heated to around 3500-5000 K. The intensity of the emitted incandescent light from the heated BC particle is then transformed to the BC mass concentration. The scattering signals of the BC particle are recorded to estimate the BC particle mixing state.

In this study, the SP2 (Droplet Measurement Technology, Inc., USA) was placed after the DMA (Model 3081, TSI, USA) to measure the size-resolved BC mixing states, and the instrument setup is schematically shown in Fig. S2. The DMA was set to scan the aerosol over the size range between 12.3 and 697 nm every five minutes. The flow rate leading to the SP2 and the condensation particle counter (CPC, Model 3776, TSI, USA) were 0.12 and 0.28 L/min, respectively. The sheath flow of the DMA was 4 L/min.

The Aquadag was used to calibrate the measured incandescence signal of the SP2 using the DMA-SP2 system. The formula from Gysel et al. (2011) was used to convert the mobility diameter into the mass of Aquadag. A correction factor of 0.75 was applied to account for the different response sensitivity of SP2 to Aquadag and ambient BC (Moteki et al., 2010).

In this study, the coating thickness of the BC-containing aerosols was calculated by the difference between the total mobility diameter measured by the DMA and the optical equivalent diameters of the BC core. Details of calculating the optical equivalent coating thickness can refer to Zhang et al. (2018b) and can be found in section 3 in the supplementary material.

#### 2.2.2 Other instruments

The submicron particles (PM<sub>1</sub>) chemical compositions were measured using a high-resolution time-of-flight aerosol mass spectrometer (AMS; Aerodyne Research Inc., Billerica, MA, USA). The data processing software PIKA (version 1.16) was used for data analysis. The positive matrix factorization (PMF) analysis was conducted for the source appointment of the organic aerosols (Ulbrich et al., 2009). More details on the measurement of the aerosol chemical compositions and data processing can be found in Zheng et al. (2017).

The mass concentrations of O<sub>3</sub> were measured using UV absorption (model 49i, Thermo Fischer Inc. USA) with a time resolution of 1 minute. The mass concentrations of NO and NO<sub>2</sub> were measured using the chemiluminescence technique (NO-NO<sub>2</sub>-NO<sub>x</sub> Analyzer, Model 42i, Thermo Scientific, USA). The mass concentrations of SO<sub>2</sub> were measured using the ultraviolet fluorescence method (SO<sub>2</sub> analyzer, model 43i-TLE, Thermo Scientific, USA). The temperature (T), relative humidity (RH), wind speed (WS), and wind direction (WD) were monitored continuously during these campaigns.

# 2.3 Methodology

For the BC-containing aerosol, there is a lag between the peak time of the scattering and the incandescence signal (Metcalf et al., 2012). The lag time between the peak scattering signal and the peak incandescence signal can be employed to describe the coating thickness (Moteki and Kondo, 2007; Schwarz et al., 2006) and further used to distinguish the BC-containing aerosols as thinly and thickly coated ones. Despite that, the time-lag method may not effectively distinguish the BC particles between fresh or aged ones because some BC particles are sourced from biomass burning (Schwarz et al., 2008b) and solid fuel burning (Liu et al., 2014; Liu et al., 2019b) initially have a higher coating and were not aged ones. However, the The lag-time probability distribution at our measurement sites also shows two modes which will be shown in section 3.2, and

thus the lag-time can be used to efficiently distinguish the BC-containing aerosols as thinly and thickly coated ones <a href="https://example.com/here.lt/her

For the thickly coated BC particles, the measured scattering and incandescence signal can also be employed to distinguish the BC-containing particles as attached and coated types (Moteki et al., 2014) by calculating the time-dependent scattering cross-sections of BC-containing particles (Moteki and Kondo, 2007). For the coated type, all of the coating material will evaporate and the scattering cross-sections will decrease to zero after passing through the laser beam, while the scattering cross-section of the attached BC-containing aerosol will not decrease to zero (Moteki and Kondo, 2008). The method adopted by Dahlkötter et al. (2014) was employed here to characterize the morphology of the BC-containing aerosols. Details of distinguishing the BC-containing particles as attached and coated types can also refer to section 4 in the supplementary materials.

### 3 Results and discussions

# 3.1 Overview of the measurement results in different atmospheres

The time series of the measurement results are shown in Fig. S6, Fig. S7, and Fig. S8 for the PKU, CP, and LJ sites, respectively. For the PKU site, the wind was mainly from the north and the wind speed was low with a mean value of 2.2 m/s. The ambient atmosphere was very dry with a mean RH of 27.6%, with minimum and maximum values of 5.8% and 72.6%, respectively. The temperature in the winter in Beijing had a mean value of  $0.8 \,^{\circ}\text{C}$  between  $-5.9 \,^{\circ}\text{C}$  and  $9.2 \,^{\circ}\text{C}$ . The mean mass concentration of PM<sub>2.5</sub>

was  $49.3\pm55.4~\mu g/m^3$ . The concentration of  $SO_2$  and  $NO_x(NO_x=NO+NO_2)$  had the 169 same trends as PM<sub>2.5</sub>, with mean values of  $16.3 \pm 11.9$  ppb and  $68.2 \pm 63.4$  ppb, 170 respectively. The O<sub>3</sub> concentration is anti-correlated with PM<sub>2.5</sub>. For the suburban site 171 CP, the wind showed obvious diurnal cycles with high-speed west wind during the day 172 and low-speed east wind during the night. The mean wind speed was 2.4±1.6 m/s. The 173 RH during the campaign was  $38.8 \pm 16.0\%$ , with a maximum value of 80.5%. The 174 temperature during the campaign was 21.8±5.2 °C with a maximum value of 33.2 °C. 175 176 As for the  $NO_x$ , the mean concentration was 21.4 $\pm$ 17.7 ppb. The mean concentration of  $SO_2$  was  $2.89 \pm 1.10$  ppb. The measured mean  $O_3$  concentration was  $54.5 \pm 38.8$  ppb. The 177 178 mean PM<sub>2.5</sub> concentration was 22.6 $\pm$ 16.8  $\mu$ g/m<sup>3</sup>, with a maximum value of 71.8  $\mu$ g/m<sup>3</sup>. 179 As for the background LJ site, The mean value of the wind speed, RH, and T were 3.13 m/s, 50.23%, and 6.5 °C, respectively. The mean PM<sub>2.5</sub> mass concentration was  $6.2\pm$ 180 5.7 µg/m<sup>3</sup>. The mean NO<sub>x</sub> and SO<sub>2</sub> concentrations were 0.05 ppb and 0.97 ppb 181 respectively. 182

The characteristics of the measurement sites are summarized and shown in Fig. 1. The differences in the temperature and RH among these sites mainly resulted from the that the measurements were conducted in different seasons. The concentrations of SO<sub>2</sub>, NO<sub>x</sub>, and PM<sub>2.5</sub> indicated that the urban site PKU was the most polluted. The suburban site CP was slightly polluted and the background LJ was the cleanest.

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The air mass back trajectories as shown in Fig. S9 during the measurement at PKU show that the measurement site was mainly influenced by the polluted air from the south and southeast, and the relatively clean air from the northwest. The CP site was mainly

- influenced by the clean air from the northwest and the polluted air from the southeast.
- The air mass of the LJ site was mainly from the southwest and west.

# 3.2 Mixing states of the thinly coated and thickly coated BC-containing aerosols

The measured lag time probability distributions for the PKU, CP, and LJ sites are shown in Fig. 2 (a), (b), and (c), respectively. The lag time had two modes for each measurement site. The BC particles are sorted as thinly or thickly coated BC. A two log-normal distribution was used for the probability distribution of the lag time for BC-containing particles as:

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$$PDF(\Delta t) = \sum_{i=1,2} \frac{A_i}{\sqrt{2\pi} \log(\sigma_{g,i})} exp\left[-\frac{\log(\Delta t) - \log(\Delta t_i)}{2\log^2(\sigma_{g,i})}\right],$$

Where  $\Delta t$  is the lag time,  $A_i$ ,  $\sigma_{g,i}$ ,  $\Delta t_i$  are the scale factor, geometric standard deviation, and geometric mean lag time of mode i respectively. The critical lag time that distinguishes the thinly and thickly BC particles was determined by calculating the value when the probability distribution values of mode 1 and mode 2 are equal. In this study, the BC-containing aerosols with a lag time larger than 1.4  $\mu$ s were classified as thickly coated particles for the LJ site. The other BC-containing aerosols were classified as thinly coated particles. Our critical lag time of 1.4  $\mu$ s is smaller than the previous studies that distinguished the BC-containing aerosols between thinly coated BC and thickly coated BC with a lag time of 2  $\mu$ s (Moteki and Kondo, 2007; Metcalf et al., 2012),1.8  $\mu$ s (Metcalf et al., 2012), and 4.2  $\mu$ s (Liu et al., 2010), which was determined by the internal setup up of the SP2. The critical lag time for the PKU and CP sites were 1.3  $\mu$ s and 1.7  $\mu$ s, respectively.

For each type of BC-containing aerosols, we calculated the coating thickness probabilities and the results are shown in Fig. 2(d), (e) and (f) for the PKU, CP, and LJ sites, respectively. Results showed that the BC-containing aerosols were mainly composed of thickly coated BC aerosols and thinly coated BC aerosols. The coating thickness for the thinly coated BC-containing aerosol was smaller than that of the thickly coated BC-containing aerosols. However, the coating thickness of the thickly coated BC-containing aerosols spread wider than that of the thinly coated ones.

The number fractions of the thickly coated BC-containing aerosols were significantly different for different atmospheres as shown in Fig. 2 (g), (h), and (i). At the polluted urban site, the number concentration of the thickly coated BC-containing aerosols was comparable to that of the thinly coated BC-containing aerosols with the number fractions of 56% and 44% for the thinly coated and thickly coated BC particles, respectively. The number fraction of the thickly coated BC aerosols at the CP site was 67 %. However, the BC-containing aerosols at the background LJ site were dominated by thickly coated ones with a number fraction of 81%.

The difference in the number fraction of the thickly coated BC particles was synthetically influenced by the ambient pollution levels and the sources of the BC aerosols. The suburban site CP had the largest number fraction of the thinly coated BC particles. The CP site is not far from the urban, and thus the thinly coated BC particles from the traffic contribute a large amount of the total ones. The urban site PKU had a larger number fraction of the thickly coated BC than that of the CP site. This might be resulted from the PKU site being more polluted than the CP site and then the aging processing at the PKU site was faster than that at the CP site. The LJ site is far from the traffic sources. The measured BC particles at the LJ site were mainly from long-range transportation and experienced a long time of aging process than that at the CP and PKU

sites. Therefore, the BC-containing aerosols were dominated by the thickly coated ones at the LJ sites.

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We compared the number fraction of the thickly coated BC at different measurement sites from literature (Ueda et al., 2016; Schwarz et al., 2008a; Wang et al., 2017c; Wang et al., 2017a; Wu et al., 2017; Wang et al., 2017b; Wang et al., 2014; Huang et al., 2012; Metcalf et al., 2012; Wang et al., 2016; Shiraiwa et al., 2007; Mcmeeking et al., 2012; Subramanian et al., 2010; Schwarz et al., 2008b; Saha et al., 2018; Krasowsky et al., 2018; Holder et al., 2014) and the results are shown in Fig. 3. The number fraction values were divided into three different kinds of groups, namely the roadside, urban or suburban, and background. Results from Fig. 3 show that the number fractions at the roadside tend to be the lowest. These sites were close to the traffic sources and the measured BC-containing aerosols were mainly from the traffic. The left part of the green circles corresponds to the relatively clean urban or suburban sites with the number fractions of the thickly coated BC around 30%. However, the number fractions of the relative polluted urban or suburban sites had a larger number fraction of the thickly coated BC around 50%. The number fractions of the thickly coated BC at the background sites were the largest. Therefore, the number fractions of the thickly coated BC-containing aerosols were synthetically influenced by the distance from the primary source and the pollution levels of the ambient atmosphere. The number fraction of the thickly coated BC-containing aerosols increased with the distance from the primary emission sources and the pollution levels. Our results were consistent with the aerial measurement by Metcalf et al. (2012), who found that the number fraction of the thickly coated BC was 29%~41% at the top of the Los Angeles city and 47%-54% for the out plume of this city.

For a better understanding of the source of the thinly coated and thickly coated BC, we compared the number concentrations of the BC-containing aerosols with the source

apportionment results from the AMS data for the CP site. Among the PMF results, the factor of hydrocarbon-like organic aerosol (HOA) is mainly composed of long-chain hydrocarbon, and oxygenated organic aerosol (OOA) is mainly from the secondary formation. HOA is mainly from the diesel exhaust, gasoline exhaust, and lubricating oil emission. From Fig. 4(a), the number concentration of the thinly coated BC and mass concentration of HOA showed good consistency, with R<sup>2</sup> equaling 0.69 as shown in Fig. S10, which further proved the evidence that the thinly coated BC-containing aerosols were from the traffic sources. The time series of the thickly coated BC and OOA showed good consistency as shown in Fig. 4 (b), with R<sup>2</sup> equaling 0.87. Therefore, the aging processing of the ambient BC was accompanied by the ambient OA. The mass concentration of OOA and the number concentration of thickly coated BC can be used as good indicators for each other.

# 3.3 Size distributions of the thinly coated and thickly coated BC-containing aerosols

The size distributions of the BC-containing aerosols exert a significant influence on their corresponding radiative effects (Zhao et al., 2019; Matsui et al., 2018). We calculated the number size distribution (NSD) of BC-containing aerosols for the thinly coated and thickly coated ones at different sites, and the results are shown in Fig. 5. It should be noted that the Dp in Fig. 5 corresponds to the mobility diameter from the DMA. The BC-containing aerosol NSD was further fit using the log-normal distribution.

As for the thinly coated BC-containing aerosols, the geometric mean diameters were 193, 161, and 162 nm for the PKU, CP, and LJ sites, respectively. The geometric standard deviations (GSD) of the BC-containing aerosol NSD were 1.50, 1.63, and 1.91 for the PKU, CP, and LJ sites, respectively. The GSD to some extent reflects the diversity of the BC sources. The LJ site had the largest GSD, which indicated multiple

sources of thinly coated BC-containing aerosols. The LJ site was highly influenced by atmospheric transportation, due to the high altitude of this location (Zheng et al., 2017; Tan et al., 2021). Therefore, the thinly coated BC-containing aerosols could be originated from different orientations. As for the urban site PKU, the thinly coated BC aerosols were mainly from urban lifestyle emissions. Therefore, the thinly coated BC aerosols at the PKU site had the lowest value of the GSD. However, the thinly coated BC aerosols at the suburban site CP were influenced synthetically by urban lifestyle sources and some other sources from suburban, and thus had a larger value of GSD than that of PKU.

As for the thickly coated BC, it is obvious that they had larger diameters than those of the thinly coated BC due to the coating of other non-BC components. The geometric mean Dp values of the thickly coated BC were 294, 244, and 257 nm for the PKU, CP, and LJ sites, respectively. The corresponding GSD values were 1.37, 1.41, and 1.46.

Based on the above results, the geometric mean Dp values of the thickly coated BC aerosols were larger than that of the thinly coated BC aerosols by 52%, 52%, and 59% for the PKU, CP, and LJ sites, respectively. The GSD values of the thickly coated BC were consistent with that of the thinly coated BC with the lowest value at the PKU site and highest value at the LJ site, which is consistent with the diversity of the sources of BC-containing aerosols. For each site, the GSD values of the thickly coated BC aerosols were smaller than that of the thinly coated ones. The GSD of BC-containing aerosols tends to be smaller during the aging processing because the increment of the diameter should decrease with the diameter.

# 3.4 Size distribution of the thinly coated and thickly coated BC core

The number and mass concentrations of the BC core under different mass equivalent diameters were calculated and the results are shown in Fig. 6 and Table 1. It should be

noted here that, when it comes to the BC size distribution, the mass-equivalent diameter of BC cores ( $D_{me}$ ) (assuming a density of 1.8 g/cm<sup>3</sup>) was adopted in this study for direct comparison with previous studies.

As for the number size distribution of the BC core, the geometric mean  $D_{me}$  of the thinly coated BC particles were 115, 107, and 127 nm, for the PKU, CP, and LJ sites respectively. The corresponding GSD values are 1.58 1.53 and 1.68, respectively. The  $D_{me}$  for the thickly coated BC particles were 114, 95, and 111 nm for the PKU, CP, and LJ sites respectively and the corresponding GSD values were 1.40, 1.45, and 1.43, respectively. Both the GSD and the  $D_{me}$  of the thickly coated BC were smaller than that of the thinly coated BC. The overall geometric mean diameter of the BC core number size distributions are 114, 100, and 111 nm for the PKU, CP, and LJ sites respectively.

There are mainly three possible reasons that may lead to the <u>rather</u> smaller geometric mean diameter for the thinly coated BC than the thickly coated BC. First, the smaller BC core tends to have a higher time lag as a smaller BC core will take a longer time to evaporate the coating on it and thus the thinly coated particles tend to have smaller core diameters. Second, it takes less time for the smaller BC particles to grow the same amount of coating thickness when the increment of the BC particles was dominated by condensation Thirdly, the small BC particles may have a longer life than the large BC particles.

As for the mass size distribution of the BC core, the geometric mean  $D_{me}$  of the thinly coated BC were 187, 182, and 238 nm for the PKU, CP, and LJ sites respectively and the corresponding GSD values were 1.35, 1.48, and 1.47. The overall geometric mean diameter of the BC core mass distributions are 172, 169, and 181 nm for the PKU,

CP, and LJ sites respectively. The geometric mean diameter of the BC core mass distributions of 172 nm in PKU was slightly smaller than that of Liu et al. (2019a), with a geometric mean diameter of 195 nm in another measurement in the urban environment in Beijing and comparable to the of Zhang et al. (2018a) with a geometric mean diameter of the BC core around 180 nm.

## 3.5 Morphology of the BC-containing aerosols

The time series of the number fractions of the attached BC-containing aerosols to the total BC- containing aerosols (f<sub>attached</sub>) are shown in Fig. 7. From Fig. 7, the f<sub>attached</sub> ranged between 0 and 0.21 with a mean value of 7.2±3.7%, 11.0±3.7%, and 10.1±4.1%. Moteki et al. (2014) found that the f<sub>attached</sub> was generally less than 0.1 in Tokyo. The f<sub>attached</sub> ranged between 3% and 16% in suburban London (Liu et al., 2015). A mean value of 12% was found for biomass burning particles using electron microscopy (China et al., 2013). Our measurement results were consistent with the previous studies. The f<sub>attached</sub> tend to increase with the PM<sub>2.5</sub> for different sites, which may indicate that the attached BC-containing aerosols were generated from the coagulation of BC and non-BC aerosols.

We calculated the  $f_{attached}$  under different aerosol diameters and the results are shown in Fig. 8. There were few attached BC-containing aerosols when the diameter was smaller than 250 nm with  $f_{attached}$  lowing than 2%. The  $f_{attached}$  increased with the diameter for all of the measurement sites. It could reach 30% for the LJ sites. Based on the results from the electron microscopy, the BC volume fractions are smaller than those of the non-BC volume fractions in the attached BC aerosols (Moteki et al., 2014). The increment of  $f_{attached}$  with Dp is essentially consistent with the results from Hu et al. (2021a) that larger Dp contains more fractal BC, which is hard to be enveloped by coatings. Our results further indicate that the attached BC aerosols were formed from

coagulation, as the coagulation efficiency of the two particles increased with the difference between their sizes (Cai and Jiang, 2017; Kim et al., 2016; Mahfouz and Donahue, 2021).

Under the heavier pollution, more secondary aerosol forms and more condensation process would on one hand increase the coating of the previously coated BC particles, which would not increase the number fraction of coated BC. On the other hand, the condensation process would coat on the attached BC particle and to some content would lead to the transformation from the attached BC to coated BC particles. Based on our measurement results, the above process of transformation from attached BC to coated BC may not be comparable to the process of coagulation between thinly coated BC and non-BC particles, which would lead to the increment of the fraction of attached BC with the pollution levels.

The f<sub>attached</sub> under different aerosol number concentrations (N) and different ratios of the BC-free aerosol number concentrations to the BC-containing aerosol number concentrations are shown in Fig. 9. Results showed that the f<sub>attached</sub> increased with the above two factors. The results were consistent with the fact that the coagulation between BC and non-BC components is more likely to happen with the increment of the BC-free aerosol number concentrations. Based on the analysis above, we concluded that the attached BC- containing aerosols are mainly formed through coagulation.

## **4 Conclusions**

In this study, the BC microphysical properties were studied based on field measurement using the DMA-SP2 system at the urban site PKU, suburban site CP and a background site LJ in China.

The number fractions of the thickly coated BC-containing aerosols were 49%, 33%, and 79% for the PKU, CP, and LJ sites respectively. The mass concentrations of the thinly coated BC-containing aerosols showed good consistency with that of HOA, which indicated that the thinly coated BC-containing aerosols were mainly generated from the emission of vehicles. The thickly coated BC-containing aerosols are highly correlated with the OOA.

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The geometric diameter of the thinly coated BC-containing aerosols ranged between 160 nm and 200 nm, while the corresponding range was 240~300 nm for the thickly coated BC-containing aerosols. The GSD of the BC-containing aerosols decreased during the aging process. The corresponding mobility diameters of these thickly coated (thinly coated) BC-containing aerosols were 294 (193), 244 (161), and 257 (162) nm. The measured thickly coated (thinly coated) BC core number median diameters were 115 (114), 107 (95), and 127 (111) nm for the urban, suburban, and background sites, respectively. The corresponding thickly coated (thinly coated) core mass median diameters were 187 (154), 182 (146), and 238 (163) nm respectively. The mean diameter of the thickly coated BC-containing aerosols was larger than that of the thinly coated BC-containing aerosols, while the mean BC core diameter of the thickly coated BCcontaining aerosols was smaller than that of the thinly coated BC-containing aerosols. There are about 10% of the BC-containing aerosols with the BC core attached to the other non-BC components. We concluded that these attached BC-containing aerosols were mainly generated by coagulation between the BC and non-BC components even though the aging of the ambient BC aerosols was driven by condensation.

- 407 *Data availability*. The data is available at https://doi.org/10.5281/zenodo.5816310.
- 408 Author contributions. Gang Zhao: Conceptualization, Writing Original Draft,
- Visualization, Software, Tianyi Tan: Data Curation, Conceptualization, Visualization,

- 410 Shuya Hu: Data Curation, Conceptualization, Zhuofei Du: Data Curation, Dongjie
- Shang: Data Curation, Zhijun Wu: Data Curation, Conceptualization, Song Guo: Data
- 412 Curation, Conceptualization, Jing Zheng: Data Curation, Conceptualization, Wenfei
- 413 Zhu: Data Curation, Conceptualization, Mengren Li: Data Curation, Conceptualization,
- Limin Zeng: Data Curation, Conceptualization, Min Hu: Resources, Supervision, Data
- 415 Curation, Conceptualization, Revision.
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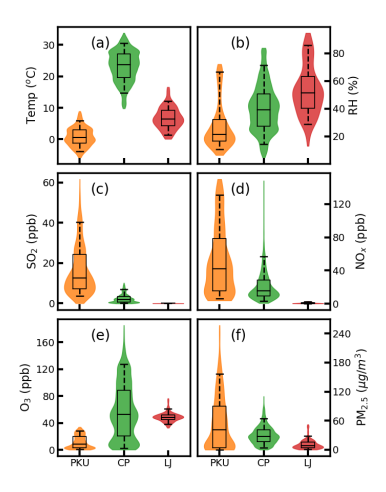
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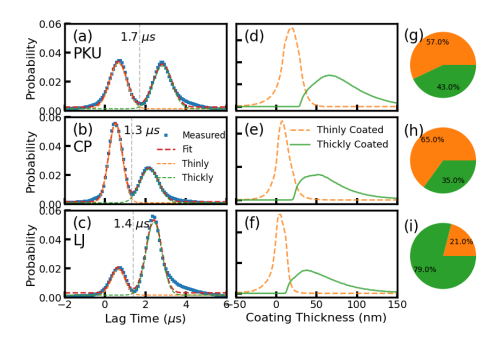
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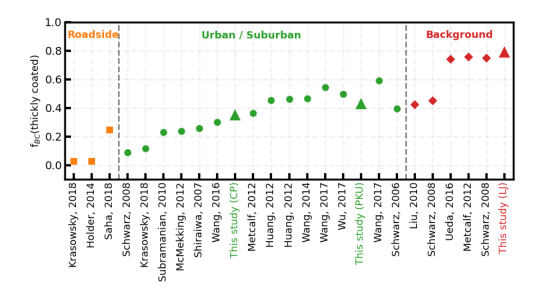
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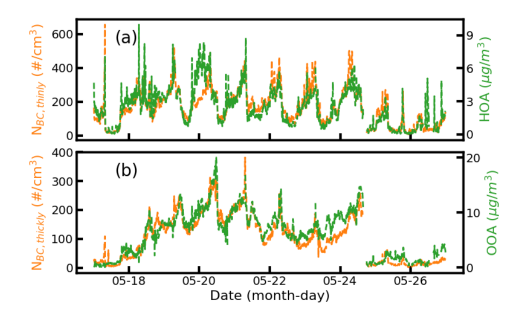
**Figure 1.** The measured distribution of (a) temperature, (b) RH, (c) SO<sub>2</sub>, (d) NOx, (e) O<sub>3</sub> and (f) PM<sub>2.5</sub> for PKU (orange), CP (green) and LJ (red) sites, respectively. The box and whisker plots represent the 5th, 25th, 75th, and 95th percentiles. The width of the filled colors represents the probability distributions of the corresponding measured values.



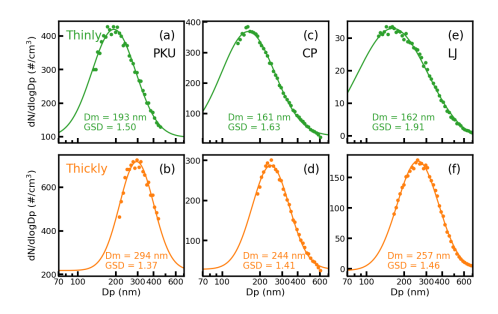
**Figure 2.** (a) The measured probability distribution of the lag time for the PKU site. Panel (d) shows the corresponding coating thickness distributions of thinly coated (orange) and thickly coated (green) BC-containing aerosols. Panel (g) gives the number fraction of the thinly coated (orange) and thickly coated (green) BC-containing aerosols. Panel (b), (e), and (h) are the corresponding values for the CP site. Panel (c), (f), and (g) give the results for LJ sites.



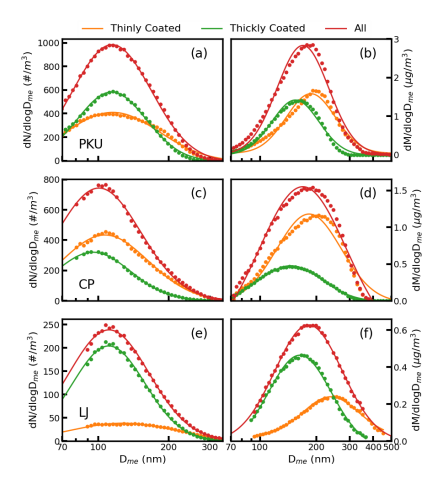
**Figure 3.** Measured number fraction of the thickly coated BC under different atmospheric environments based on literature. Our measured values are shown as triangles.



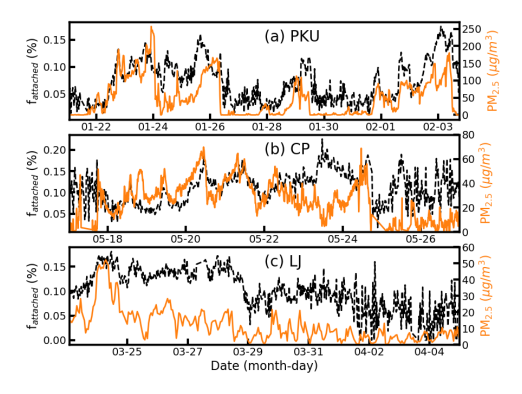
**Figure 4.** The time series of (a) the number concentration of the thinly coated BC (orange) and the mass concentration of HOA (green), (b) the number concentration of thickly coated BC (orange), and the mass concentration of OOA (green) for the CP site.



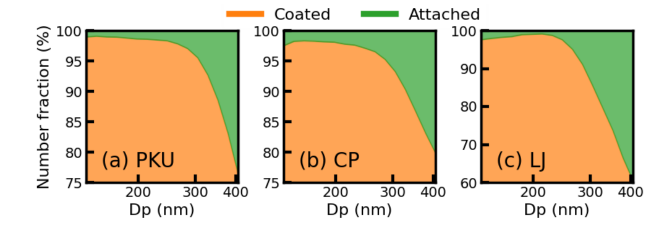
**Figure 5.** The number size distributions of the thinly coated BC-containing aerosols at (a) PKU, (c) CP, and (e) LJ sites. Panels (b), (d), and (f) are the number size distributions of the thickly coated BC-containing aerosols for the PKU, CP, and LJ sites, respectively. The dots in the figure are the measurement results and the lines are the corresponding fit results with a log-normal distribution.



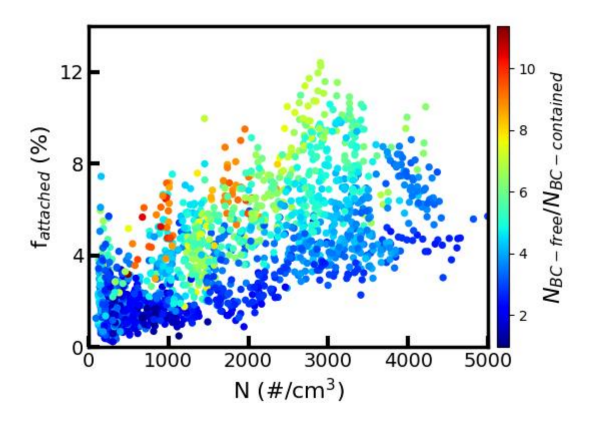
**Figure 6.** The BC core number size distributions of the thinly coated (orange), thickly coated (green), and overall (red) BC aerosols for the (a) PKU, (c) CP, and (e) LJ sites. Panel (b), (d) (f) show the BC core mass distributions of the thinly coated (orange), thickly coated (orange), and overall (red) BC aerosols for the PKU, CP, and LJ sites, respectively.



**Figure 7.** The time series of the number fractions of the attached BC (black) and PM<sub>2.5</sub> mass concentrations (orange) for the (a) PKU, (b) CP, and (c) LJ sites.



**Figure 8.** The number fractions of the coated and attached BC under different diameters for the (a) PKU, (b) CP, and (C) LJ sites.



**Figure 9.** The number fractions of the attached BC aerosols under different total aerosol number concentrations for the CP sites. The filled colors represent the ratios between the BC-fee aerosol number concentrations to the BC-containing aerosol number concentrations.

**Table 1.** The  $D_{me}$  and GSD values of the BC core at different sites.

Site	Value	Number Distribution			Mass Distribution <sub>728</sub>		
		thinly	thickly	All	thinly	thickly	All
		coated	coated		coated	coated	
PKU	$D_{me}$ (nm)	115	114	114	187	154	172
	GSD	1.58	1.40	1.47	1.35	1.34	1.37
СР	D <sub>me</sub> (nm)	107	95	100	182	146	169
	GSD	1.53	1.45	1.51	1.48	1.47	1.47
LJ	$D_{me}$ (nm)	127	111	112	238	163	181
	GSD	1.68	1.43	1.48	1.47	1.41	1.42