1	Different effects of anthropogenic emissions and aging processes on the
2	mixing state of soot particles in the nucleation and accumulation
3	modes
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19 Abstract. In this study, the mixing state of size-resolved soot particles and their influencing factors 20 were investigated based on a five-month aerosol volatility measurement at a suburban site (Xingtai, 21 XT) in the central North China Plain (NCP). The volatility and mixing state of soot-containing 22 particles at XT were complex caused by multiple pollution sources and various aging processes. 23 The results suggest that anthropogenic emissions can weaken the mean volatility of soot-containing 24 particles and enhance their degree of external mixing. There were fewer externally mixed soot 25 particles in warm months (June, July, and August) than in cold months (May, September, and 26 October). Monthly variations in the mean coating depth ($D_{c,mean}$) of volatile matter on soot particles 27 showed that the coating effect was stronger in warm months than in cold months, even though 28 aerosol pollution was heavier in cold months. Moreover, the volatility was stronger, and the degree 29 of internal mixing was higher in nucleation-mode soot-containing particles than in accumulation-30 mode soot-containing particles. Relationships between $D_{c,mean}$ and possible influencing factors 31 [temperature (T), relative humidity (RH), and particulate matter with diameters ranging from 10 to 32 400 nm] further suggest that high ambient T and RH in a polluted environment could promote the 33 coating growth of accumulation-mode soot particles. However, high ambient T but low RH in a 34 clean environment were beneficial to the coating growth of nucleation-mode soot particles. Our 35 results highlight the diverse impact of anthropogenic emissions and aging processes on the mixing 36 state of soot particles in different modes, which should be considered separately in models to 37 improve the simulation accuracy of aerosol absorption.

38

39 1. Introduction

40 Aerosols are mixed liquid and solid particles suspended in the atmosphere. Some aerosols are 41 directly produced from natural or anthropogenic sources (i.e., primary aerosols), and the rest are 42 indirectly transformed from gas precursors through atmospheric chemical reactions (i.e., secondary 43 aerosols). The newly formed particles can grow or shrink through various aging processes (e.g., 44 condensation, coagulation, volatilization, chemical reactions). Aerosol physicochemical properties 45 (number concentration, shape, mixing state, optical properties, among others) are thus highly 46 variable. This is one of the reasons why aerosols are highly uncertain in climate change assessments 47 (Bond et al., 2013; Seinfeld et al., 2016; Bellouin et al., 2020; Christensen et al., 2021). Although 48 great efforts have been made to understand aerosol optical properties, the uncertainty of radiative 49 forcing caused by aerosols is still two to three times that of greenhouse gases (IPCC, 2021).

Aerosols can affect the earth-atmosphere radiation balance by scattering or absorbing shortwave and longwave radiation, which is called the aerosol direct climate effect or aerosol-radiation interactions. Many factors, such as aerosol chemical composition, mixing state, and ambient relative humidity (RH), have complex impacts on aerosol-radiation interactions (e.g., Twohy et al., 2009; 54 Kuniyal and Guleria, 2019; Ren et al., 2021). According to the sixth IPCC report, the total direct 55 radiative forcing caused by anthropogenic aerosols is generally negative. However, light-absorbing 56 carbonaceous particles (LAC) have a warming effect on climate (Ramana et al., 2010; Gustafsson 57 and Ramanathan, 2016), which can partly offset the cooling effect caused by scattering aerosols, 58 such as sulfate. Black carbon (BC) is the most important LAC compound, mostly emitted as soot 59 from anthropogenic sources (incomplete fossil fuel combustion and biomass burning) (Novakov et 60 al., 2003). Some experiments have suggested that BC in urban polluted environments can play an 61 important role in pollution formation and development. The internal mixing of BC with secondly 62 formed matter could also greatly enhance light absorption (Peng et al., 2016; Zhou et al., 2017).

63 The online measurement instruments quantifying the mixing state of BC-containing particles are 64 limited. Based on the measurement of single-particle soot photometer (SP2), Wu et al. (2017) 65 indicated that the mass of refractory black carbon (rBC) had an approximately lognormal distribution as a function of the volume-equivalent diameter (VED) in Beijing. Yu et al. (2020) 66 67 suggested that the mixing state of rBC particles was related to air pollution levels and air mass 68 sources. Zhang et al. (2021) further indicated that meteorological conditions had a large impact on 69 the mixing state of rBC particles. Moreover, the Aerodyne soot particle aerosol mass spectrometer 70 (SP-AMS) can also be used to study the mixing state of rBC. For example, J. Wang et al. (2019) 71 found that the formation of secondary aerosols through photochemical and aqueous chemical 72 reactions was responsible to the coating of rBC based on the measurement of SP-AMS in winter 73 Beijing. However, the lower observation limit of particle size by SP2 and SP-AMS is larger than 74 \sim 70 nm. Therefore, they cannot quantify the mixing state of BC-containing particles in the small 75 nucleation mode.

76 Aerosol volatility refers to the shrinking extent of particles at a certain temperature. The mixing 77 state of soot particles or tarballs is closely related to aerosol volatility at high temperatures (Philippin 78 et al., 2004; Wehner et al., 2009; Adachi et al., 2018, 2019). Most primary soot particles from 79 anthropogenic sources are refractory, hydrophobic, and externally mixed. In a polluted environment, 80 primary soot particles are easily transformed to internally mixed particles through certain coating 81 processes in the atmosphere (Cheng et al., 2012; Peng et al., 2016; F. Zhang et al., 2020). However, 82 coating matter is generally non-refractory because most of the matter consists of secondary chemical 83 species, such as organics, sulfate, and nitrate (Philippin et al., 2004; Hong et al., 2017). This is why 84 aerosol volatility can characterize the mixing state of soot particles in pollute environments (Wehner 85 et al., 2009; Hossain et al., 2012; S. Zhang et al., 2016). A volatility tandem differential mobility 86 analyzer (VTDMA) is usually used to quantify aerosol volatility by measuring the change in particle 87 size at a set temperature. Aerosol volatility measured by a VTDMA at a high temperature (> 280°C) can be used to study the mixing state of soot particles (Philippin et al., 2004; Wehner et al., 2009; 88

Y. Zhang et al., 2016; Wang et al., 2017). Meanwhile, VTDMA measurements are based on the
aerosol number concentration, which is always high in the nucleation mode in the actual atmosphere.
Therefore, VTDMA can quantify the mixing state of nucleation-mode soot particles.

92 Over the past years, several studies have reported the volatility and mixing state of soot-93 containing particles based on VTDMA measurements in the North China Plain (NCP). For example, 94 Wehner et al. (2009) found that the mixing state of soot particles in Beijing and its surrounding 95 region varied, especially between new particle formation days and heavily polluted days. Using the 96 same VTDMA and aerosol optical data, Cheng et al. (2009) conducted an aerosol optical closure 97 study, finding that soot aging was rapid at the Yufa site south of Beijing. The coating on soot particles 98 can enhance aerosol absorption and scattering coefficients by a factor of 8 to 10 within several hours 99 due to secondary processing during the daytime, which is the combined effect of the increased 100 thickness of the coating shell and the transition of soot from an externally mixed state to a coated 101 state. Cheng et al. (2012) further indicated that aging and emissions were two competing factors in 102 the mixing state of soot particles. Based on VTDMA measurement data collected in 2015, Wang et 103 al. (2017) indicated that strict emission control measures implemented in Beijing and surrounding 104 areas could enhance the volatility of soot-containing particles and their degrees of external mixing. 105 At another regional site (Xianghe) in the northern part of the NCP, S. Zhang et al. (2016) found that 106 the mixing state of ambient particles was complex with different volatilities. Furthermore, Y. Zhang et al. (2016) suggested that the average shell-to-core ratio and absorption enhancement (E_{ab}) of 107 108 ambient BC was 2.1-2.7 and 1.6-1.9, respectively.

109 These studies imply that anthropogenic emissions play an important role in the volatility and 110 mixing sate of soot-containing particles and that the coating on soot particles can greatly enhance 111 aerosol absorption. However, these studies were based on data collected during short-term 112 observational periods in the northern part of the NCP and they did not distinguish the factors 113 influencing the mixing state of nucleation- and accumulation-mode soot particles. Recent studies 114 (Y. Wang et al., 2018, 2019, 2021) have shown that anthropogenic sources and aerosol aging 115 processes are various in the north and central-south NCP, leading to diverse aerosol physiochemical 116 properties between these regions in different seasons. More research about the mixing state of soot 117 particles in the central-south NCP is needed to improve the accuracy of modeled aerosol optical 118 properties.

This study investigates for the first time the volatility and mixing state of nucleation- and accumulation-mode soot-containing particles in the warm and cold seasons based on one comprehensive field campaign that took place in the central NCP, lasting five months. Exploring factors influencing the volatility and mixing state of soot-containing particles in this study will improve the accuracy of modeled aerosol optical properties in the central NCP. This paper is 124 organized as follows. Section 2 introduces the sampling site, instruments, and data analysis. Section

125 3 presents the results and discussion, including meteorological conditions, aerosol pollution levels,

126 changes in volatility and mixing state of soot-containing particles, and their influencing factors.

127 Section 4 gives conclusions and summarizes the study.

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129 2. Sampling site, instruments, and data analysis

130 2.1 Sampling site

131 Data used in this study were collected at the National Meteorological Basic Station (37°11'N, 132 114°22′E, 180 m above sea level) in Xingtai (XT), China, equipped with a variety of meteorological 133 observation instruments. The measured meteorological variables including ambient temperature, 134 relative humidity (RH), wind direction and speed was used in this study. Y. Wang et al. (2018) 135 reported that this site is located in a polluted area of the central-south NCP, influenced by multiple 136 anthropogenic sources, such as industrial coal firing, fossil-fuel burning, agricultural activities, and 137 household emissions. The long-distance transport of pollutants also influences the air quality at XT. 138 Previous studies have suggested that air pollution at XT represents well regional pollution 139 characteristics in the central NCP east of the Taihang Mountains (Y. Zhang et al., 2018; Y. Wang et 140 al., 2018). A comprehensive field campaign named the Atmosphere-Aerosol-Boundary layer-Cloud 141 (A²BC) Interaction Joint Experiment was carried out at XT from May to October of 2016. Y. Wang 142 et al. (2018) and Li et al. (2019) provide details about the XT site and the A²BC campaign. Here, 143 over five months of aerosol observational data, including particle number size distribution (PNSD), 144 aerosol volatility, and BC mass concentration, were used to analyze the volatility and mixing state 145 of soot particles and their influencing factors.

146

147 2.2 Instruments

148 2.2.1 Measuring PNSD and aerosol volatility

149 The tandem differential mobility analyzer (TDMA) system is widely used to measure the change in particle size under special conditions, e.g., high humidity, high temperature, and chamber 150 chemical reactions (Swietlicki et al., 2008). In this campaign, the VTDMA system was used to 151 152 measure aerosol volatility at 300°C. The inlet air sample was first dried by a NafionTM dryer to low 153 RH (< 30%), then neutralized by a soft X-ray neutralizer (model 3088, TSI Inc.; Fig. 1a). Afterwards, 154 quasi-monodisperse aerosols (Fig. 1b) with a certain dried diameter (D_d) were split by the first 155 differential mobility analyzer (DMA1). In this campaign, D_d was set to 40, 80, 110, 150, 200, and 156 300 nm. An automated valve located after the DMA1 had two outlet lines. Line 1 directly accessed 157 the water-based condensation particle counter (WCPC, model 3787, TSI Inc.), measuring the 158 number concentration of particles ranging from 10 to 400 nm. Line 2 accessed a heating tube,

159 vaporizing volatile materials at a controlled high temperature (300°C in this study). The ratio of 160 particle size after volatilization $[D_p(T)]$ to D_d is defined as the aerosol shrink factor (i.e., $SF = D_p(T)$ 161 / D_d). After heating, residual aerosols were generally polydisperse nonvolatile particles (Fig. 1c). 162 The second DMA (DMA2) and WCPC were used to measure the number size distribution of 163 nonvolatile particles, measuring the distribution function of *SF* (*SF*-MDF). Finally, the probability 164 density function of *SF* (*SF*-PDF) was retrieved using the TDMAfit algorithm (Stolzenburg and 165 McMurry, 1988; Stolzenburg and McMurry, 2008).

In this study, we assume that the shape of all particles follows the core-shell model (nonvolatile core and volatile shell; Fig. 1b). Residual particles after volatilization have different-sized nonvolatile cores (Fig. 1c). Previous studies have suggested that residual particles at 300°C mainly consist of soot (Philippin et al., 2004; Wehner et al., 2009). Aerosol volatility measured by the VTDMA in this study can thus reflect the degree of mixing state of soot particles.

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Figure 1. Schematic diagram of the volatility tandem differential mobility analyzer used in thisstudy.

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176 2.2.2 Measuring BC

177 In this campaign, a seven-wavelength aethalometer (model AE-33, Magee Scientific Corp.) was used to measure the mass concentration of BC (M_{BC}). After calibration, the sampling flow rate of 178 the AE-33 was 5.0 L min⁻¹. A cyclone with particulate matter (diameters = 2.5 μ m, or PM_{2.5}) was 179 180 used in the sample inlet. Aerosol particles were collected on filter tape through a spot, and the instantaneous concentration of optically absorbing aerosols was retrieved from the rate of change 181 182 of the attenuation of light transmitted through the filter. The wavelength channels of the AE-33 were 370, 470, 525, 590, 660, 880, and 940 nm. According to the manufacturer's instructions, the $M_{\rm BC}$ is 183 calculated from the change in optical attenuation at channel 6 (i.e., 880 nm) in the selected time 184

interval using the mass absorption cross section (MAC) of 7.77 m² g⁻¹. The dependency of MAC on BC coating may introduce some uncertain in calculating MAC (Drinovec et al., 2015)..

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188 2.2.3 VTDMA data analysis

189 The retrieved *SF*-PDF ($c(D_d, SF)$) is normalized as $\int c(D_d, SF) dSF = 1$. The ensemble mean 190 shrink factor (*SF*_{mean}) is then calculated as

191
$$SF_{\text{mean}}(D_{\text{d}}) = \int_0^\infty SF \cdot c(D_{\text{d}}, SF) dSF \quad . \tag{1}$$

Particles can be classified into several volatile groups according to different *SF* ranges (Y.
Wang et al., 2017). The number fraction (*NF*) for each volatile group with the *SF* boundary of [a, b]
is calculated as

195
$$NF(D_d) = \int_a^b c(D_d, SF) dSF \quad . \tag{2}$$

Based on the core-shell assumption, the coating depth (D_c) of soot particles is defined as the depth of shell materials (i.e., shell depth). According to the definition of *SF*, D_c for the particle (D_d, SF) can be calculated as

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$$D_{\rm c}(D_{\rm d},SF) = \frac{D_{\rm d}}{2}(1-SF).$$
 (3)

200 The ensemble mean D_{c} ($D_{c,mean}$) using the normalized SF-PDF data is then calculated as

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$$D_{c,mean}(D_d) = \int_0^\infty D_c(D_d, SF) \cdot c(D_d, SF) dSF \quad . \quad (4)$$

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203 3. Results and discussion

204 3.1 Meteorological conditions and aerosol pollution levels

Figure 1a-b shows the time series of ambient temperature (*T*), RH, and wind direction and speed (WD and WS, respectively) during the campaign. Monthly changes in *T* are clearly seen (Fig. 2a). Average *T*s in warm (June, July, and August) and cold (May, September, and October) months were 25.73 ± 3.80 and $19.0\pm5.74^{\circ}$ C, respectively. Figure 2a also suggests that RH was higher in July and August than in other months.

Figure 2b shows that the wind changed significantly in different months at XT. Monthly wind rose diagrams (Fig. S1) indicate that northwest winds prevailed in all months, caused by the special terrain around XT (Y. Zhang et al., 2018). In July, weak southeast winds were also present, beneficial to the accumulation of air pollutants due to the stable atmospheric environment. In August, the other prevailing wind was from the north, which was beneficial for atmospheric diffusion.



Figure 2. Time series of (a) ambient relative humidity (RH; unit: %) and temperature (*T*; unit: °C), (b) wind direction (WD) and 10-minute-averaged wind speed (WS; unit: m s⁻¹), (c) mass concentration of 10–400 nm particles (PM_{10-400} , in red; unit: $\mu g m^{-3}$), assuming that the aerosol density is 1.6 g cm⁻³, and mass concentration of black carbon (M_{BC} , in black; unit: $\mu g m^{-3}$), and (d) particle number size distribution at the Xingtai site from 6 May 2016 to 6 October 2016.

223 In this study, the total mass concentration of 10–400-nm particles (PM_{10-400}) (Fig. 2c) was 224 calculated using PNSD data (Fig. 2d), assuming that the aerosol density was 1.6 g cm⁻³ (Y. Wang 225 et al., 2017). The average PM₁₀₋₄₀₀ concentrations in warm and cold months were 19.68±13.58 and 226 $29.79\pm21.37 \mu g$ m⁻³, respectively, indicating much higher aerosol pollution in cold months than in 227 warm months. In cold months, PM_{10-400} accumulated periodically as accumulation-mode ($D_p > 100$ 228 nm) particles increased. This is closely related to cyclic changes in general atmospheric circulation, 229 reflected by the cycle of winds (Fig. 2b). However, PM₁₀₋₄₀₀ was lower in May than in September 230 and October, likely due to the weaker particle growth in May. During warm months, PM₁₀₋₄₀₀ 231 reached its lowest value in June with the lowest number concentration of accumulation-mode 232 particles of all months (Fig. S2), suggesting that meteorological conditions in June were not 233 conducive to particle growth. The high T and RH in July and August were beneficial to particle 234 growth by promoting atmospheric photochemical and liquid chemical reactions (Z. Wu et al., 2018; 235 Peng et al., 2021). Figure 2c suggests that PM₁₀₋₄₀₀ was much higher in July and August than in June, 236 although the mass concentrations of black carbon $(M_{\rm BCS})$ in these months were considerable. 237 However, PM₁₀₋₄₀₀ was lower in August than in July, likely because of the better atmospheric 238 diffusion conditions (more and stronger northerly winds) in August. Figure 2c also shows that 239 changes in $M_{\rm BC}$ and PM_{10-400} were similar, suggesting the possible role of BC in the formation

240 processes of aerosol pollution. Recently, F. Zhang et al. (2020) demonstrated that BC-catalyzed 241 sulfate formation involving NO₂ and NH₃ plays an important role in the formation of haze events. 242

Monthly and diurnal variations in SF-PDF 243 3.2

Figure 3 shows the size-resolved mean SF-PDFs at XT. In general, SF-PDFs had three peak 244 modes, namely, at $SF \approx 0.4$ [very volatile (VV) mode], 0.6 [slightly volatile (SV) mode], and 0.9 245 246 [nonvolatile (NV) mode]. The trimodal distributions of SF-PDFs at XT in the central NCP differ 247 from those at sites in the northern NCP (S. Zhang et al., 2016; Y. Wang et al., 2017), implying 248 highly complex volatility and mixing state of soot particles at XT. Note that the SF-PDF of 40-nm 249 particles has a quasi-unimodal distribution pattern, with low fractions of NV- and SV-mode 250 particles. Previous studies have indicated that most NV-mode particles are externally mixed soot 251 particles (Cheng et al., 2012; Cheung et al., 2016). This suggests that soot-containing particles in nucleation mode (represented by 40-nm particles) in this study had strong volatility and a high 252 253 degree of internal mixing. Figure 3 also suggests that the fraction of NV-mode particles increased 254 with increasing particle size, indicating a higher fraction of externally mixed soot particles in 255 accumulation mode. This is related to the primary size of soot particles. Some studies suggest that 256 freshly emitted refractory particles (like BC) are primarily in accumulation mode. For example, 257 Levy et al. (2013) reported that fresh BC was mostly in the 150–240 nm size range, while Wu et 258 al. (2017) reported that refractory BC size distribution measurements in Beijing peaked at about 259 200 nm, with a secondary less significant mode at about 600 nm.

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Figure 3. Size-resolved mean probability density functions of the shrink factor at different 262 wavelenghts. VV stands for "very volatile", SV stands for "slightly volatile", and NV stands for 263 "non-volatile". 264

266 Figure 4a-b shows that VV-mode fractions in the SF-PDFs of 40-nm and 80-nm particles were 267 higher in warm months than in cold months, indicating that nucleation-mode soot particles were 268 more volatile in warm months. Our previous study has shown that new particle formation (NPF) 269 events occurred frequently at XT (Y. Wang et al., 2018). Wehner et al. (2009) reported that most 270 newly formed matter is composed of organics and sulfate, easily volatized at 300°C. All this implies 271 that coating by newly formed secondary matter was the possible reason for the high volatility of 272 nucleation-mode soot-containing particles in warm months. For accumulation-mode (110-300 nm) particles (Fig. 4c-f), monthly changes in SF-PDF patterns are clearly seen. In general, SF peak 273 values of the VV mode were smaller (meaning a thicker coating of volatile matter), and fractions of 274 275 VV-mode particles were higher in warm months (especially in July) than in cold months, indicating 276 that the coating on accumulation-mode soot particles was also stronger in warm months than in cold 277 months. As previously mentioned, meteorological conditions in warm months (i.e., high T and RH) 278 were favorable to the particle growth of soot particles through atmospheric photochemical and liquid 279 chemical reactions. In cold months (May, September, and October), the volatility of accumulation-280 mode soot-containing particles was relatively lower, indicating thinner coating matter on the 281 surfaces of soot particles in the polluted cold environment. This is consistent with measurements 282 made at an urban site in Beijing (Yu et al., 2020). Yu et al. (2020) also suggests that a more even 283 distribution of rBC and non-rBC material mass fractions in summer than in winter, which may be 284 caused by higher amount of secondary material.







Figure 4. Monthly variations in the mean shrink factor (*SF*) probability distribution functions (*SF*PDFs) for particles with diameters of (a) 40 nm, (b) 80 nm, (c) 110 nm, (d) 150 nm, (e) 200 nm,
and (f) 300 nm.

291 Figure 5 shows diurnal variations in SF-PDF for different size particles, illustrating the distinct 292 diurnal variation patterns of SF-PDF for nucleation- and accumulation-mode particles. VV-mode 293 fractions for 40-nm and 80-nm particles ($\sim SF = 0.4$) increased sharply from around noon into the afternoon (Fig. 5a-b). Figure S3 shows that the number concentration of 40-nm and 80-nm particles 294 increased quickly due to the influence of NPF events. This further corroborates that newly formed 295 296 particles created during NPF events are the possible coating matter on nucleation-mode soot 297 particles. Figure 5c-f suggests that NV-mode fractions in accumulation-mode soot particles ($\sim SF =$ 298 0.9) were higher than those in nucleation-mode soot particles and that these fractions became higher 299 with increasing particle size. NV-mode fractions in accumulation-mode soot particles clearly 300 increased during the morning and evening rush hours. This suggests that anthropogenic emissions 301 have a large impact on the volatility and mixing state of soot particles, especially for accumulation-302 mode soot particles. Previous studies have shown that some of the primary pollutants generated by 303 human activities are composed of refractory materials, such as BC (Philippin et al., 2004; Levy et 304 al., 2014). An increase in primary refractory particles could weaken the ensemble volatility and 305 mixing state of soot particles. Figure 3c-f also shows that the NV-mode fraction in the SF-PDF of 306 accumulation-mode particles decreased sharply in the daytime, likely caused by the coating effect 307 of volatile matter through photochemical reactions.



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Figure 5. Diurnal variations in size-resolved shrink factor (*SF*) probability distribution functions
(PDFs) for particles with diameters of (a) 40 nm, (b) 80 nm, (c) 110 nm, (d) 150 nm, (e) 200 nm,
and (f) 300 nm.

313

314 In summary, the volatility and mixing state of soot-containing particles were complex at XT

during the field campaign. Soot-containing particles in the nucleation mode had strong volatility and a high degree of internal mixing, likely due to the impact of frequent NPF events that occurred during this campaign. The strong volatility and high degree of internal mixing in warm months were likely caused by the aging processes of particles. Anthropogenic emissions also had a large impact on the volatility and mixing state of soot particles, especially in the accumulation mode. The impacts of anthropogenic emissions and secondary chemical reactions on the volatility and mixing state of soot particles will be further discussed next.

322

323 3.3 Factors influencing the volatility and mixing state of soot particles

3.3.1 The impact of anthropogenic emissions on the volatility and mixing state of soot325 particles

326 As previously discussed, soot particles from anthropogenic emissions were always refractory and 327 nonvolatile at 300°C. Analyzing the relationship between the number fraction of nonvolatile-mode 328 particles (NF_{NV} , SF > 0.8) in SF-PDFs and M_{BC} can verify this because BC is the main matter in 329 soot particles. Figure 6a shows that NF_{NV} reached two peak values, one during the morning rush 330 hour at about 08:00 and the other during the evening rush hour at about 20:00. $M_{\rm BC}$ also reached 331 two peak values at those same times (Fig. 6b). Overall, the diurnal variation trends of $NF_{\rm NV}$ for all sizes and $M_{\rm BC}$ were similar. This suggests the great impact of anthropogenic BC on the volatility 332 333 and mixing state of soot particles. $NF_{\rm NV}$ decreased quickly after rush hours, especially in the 334 morning (Fig. 6a), suggesting that the aging processes of primary soot particles were quick at this 335 heavily polluted site. Cheng et al. (2012) also observed the same phenomenon at a suburban site in 336 Beijing.



Figure 6. Diurnal variations in (a) wavelength-dependent, size-resolved number fractions of nonvolatile particles (NF_{NV}), and (b) mass concentration of black carbon (M_{BC}). The purple, shaded area shows the standard deviations of M_{BC} .

342 3.3.2 The impact of aging processes on the volatility and mixing state of soot-containing343 particles

344 Lower SF_{mean} values mean stronger aerosol volatility, indicating a larger coating depth of volatile 345 matter on soot particles. Figure 7a suggests that volatility is stronger during daytime than at night 346 (i.e., a lower SF_{mean}), particularly for 40-nm particles. This illustrates the large impact of 347 photochemical reactions on the volatility and mixing state of soot particles. Figure 7a also suggests 348 that the SF_{mean} of 80-nm particles was lower than that of 40-nm particles. Wang et al. (2018) suggests 349 that aerosol hygroscopicity of 40-nm particles is larger than that of 80-nm particles during the daytime at this site. These indicate the great impact of photochemical reactions on the 350 351 physicochemical properties of nucleation-mode particles. Inversely, SF_{mean} increased with 352 increasing particle size in the accumulation mode (110-300 nm), suggesting weaker volatility and 353 a smaller coating depth for larger accumulation-mode soot particles.

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Figure 7. (a) Size-resolved ensemble mean shrink factors (SF_{mean}) and (b) size-resolved number fractions of nonvolatile particles (NF_{NV}) during the 24-hr day (black solid lines), during daytime (red dotted lines), and during nighttime (blue dotted lines). The error bars denote standard deviations.

359 Figure 8 shows the diurnal variation in SF_{mean} in different months for different particle sizes. Figure 8a-b shows that the SF_{mean} of 40-nm and 80-nm particles clearly increased during the 360 morning and evening rush hours in all months. However, the SF_{mean} of 40-nm and 80-nm particles 361 362 decreased sharply in the afternoon. This suggests that the volatility of nucleation-mode soot-363 containing particles was easily influenced by anthropogenic emissions during rush hours and photochemical reactions in the daytime. The diurnal variation patterns of SF_{mean} (Fig. 8c-f) in the 364 365 accumulation mode were diverse in different months. The SF_{mean} in warm months was usually lower 366 than in cold months, indicating a larger impact of aging processes on the volatility of accumulation-367 mode soot-containing particles in warm months. Figure 8c-f also shows that the SF_{mean} in

accumulation mode was lowest in July. This suggests that high *T*, high RH, and the stable atmospheric environment in July were conducive to the coating of secondary matter on accumulation-mode soot particles, a possible reason for the high aerosol pollution levels in July. Moreover, Fig. 8 suggests that monthly variations in SF_{mean} became larger with increasing particle size. The seasonal variation in the coating effect should thus be considered when modeling physicochemical properties of soot particles, especially larger particles.

374 To further investigate the impact of aging processes on the mixing state of soot particles, size-375 resolved NF_{NV} in the daytime and at night were compared (Fig. 7b). NF_{NV} was always lower in the 376 daytime than at night, meaning that the fraction of externally mixed soot particles in the daytime 377 was lower. This further indicates that photochemical reactions in the daytime can transform 378 externally mixed soot particles into internally mixed soot particles. Figure 7b also shows that NF_{NV} 379 increased with increasing particle size, meaning a higher degree of external mixing of larger 380 particles. This suggests that the degree of external mixing was higher for accumulation-mode soot 381 particles than nucleation-mode particles.

The diurnal variation patterns of NF_{NV} (Fig. S4) and SF_{mean} (Fig. 8) in different months were similar. Externally mixed soot particles increased during the morning and evening rush hours due to enhanced anthropogenic emissions. Monthly differences in NF_{NV} increased with increasing particle size. Figure S4 also shows a lower number fraction of externally mixed soot particles (i.e., a smaller NF_{NV}) in warm months than in cold months.

These results illustrate the distinct volatilities and mixing states of soot particles between the nucleation and accumulation modes. A lower degree of external mixing and thicker coating depth in nucleation-mode particles exists. It is thus important to quantify the impact of the coating effect for nucleation-mode soot particles when studying aerosol physicochemical properties. The next section analyzes the coating depth and its influencing factors.





Figure 8. Diurnal variations in ensemble mean shrink factor (*SF*_{mean}) in different months for different particle sizes.

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397 3.4 The coating depth of secondary matter on soot particles

398 The ensemble mean coating depth on soot particles $(D_{c,mean})$ can be calculated using Eq. (4). 399 Figure 9 shows diurnal variations in D_{c,mean} in different months for different particle sizes. The 400 diurnal variation patterns of D_{c,mean} for nucleation-mode and accumulation-mode soot particles 401 differ greatly. The diurnal variation patterns of $D_{c,mean}$ in different months were similar for 402 nucleation-mode soot particles (40-nm and 80-nm particles) but not for accumulation-mode soot 403 particles (110–300-nm particles). The enhancement of $D_{c,mean}$ in the daytime occurred in all months 404 for nucleation-mode soot particles but only in the warm months for accumulation-mode soot 405 particles. At night, the enhancement of D_{c,mean} for accumulation-mode soot particles was strong, 406 especially in warm months. However, it was weak for nucleation-mode soot particles. These all 407 imply large differences in D_{c,mean} in different months for nucleation-mode and accumulation-mode 408 soot particles, likely caused by variations in meteorological conditions and aerosol pollution levels. 409



Figure 9. Diurnal variations in ensemble mean coating depth $(D_{c,mean})$ on soot particles in different months for different particle sizes. Note that the color bars have different ranges of values in each panel.

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The relationships between $D_{c.mean}$ and several possible influencing factors (T, RH, and PM₁₀-415 416 400nm) were further analyzed (Fig. 10). Figures 10a and 10d show positive correlations between D_{c.mean} and T for both nucleation-mode and accumulation-mode particles (represented by 40-nm and 417 418 300-nm particles, respectively). This is consistent with the results shown in Fig. 7. Zhang et al. 419 (2021) also indicated that warm environments were favorable to the aging of *r*BC. The high daytime 420 T was conducive to the aging of soot particles caused by strong photochemical reactions. However, 421 the relationships between RH and D_{c.mean} (Figs. 9b and 9e) and between PM_{10-400nm} and D_{c.mean} (Figs. 422 9c and 9f) were inverse between nucleation- and accumulation-mode soot particles.

423 Figure 9 depicts a linear relationship between D_{c,mean} and RH, while a logarithmic relationship between D_{c,mean} and PM_{10-400nm}. D_{c,mean} in the nucleation mode decreased with increasing RH and 424 425 $PM_{10-400nm}$ for nucleation-mode soot particles (Fig. 9b-c). This suggests that high ambient RH and 426 severe aerosol pollution events could inhibit the coating of nucleation-mode soot particles. Previous 427 studies have reported that aerosol pollution events were generally associated with high RH in the 428 NCP (G. Wang et al., 2016; Z. Wu et al., 2018). This suggests that highly polluted environments 429 with high ambient RH are not beneficial to the formation of new particles, leading to the weak 430 coating on nucleation-mode soot particles. However, $D_{c,mean}$ in the accumulation mode increased 431 with increasing RH and PM_{10-400nm} (Fig. 9e-f). This suggests that highly polluted environments with high ambient RH favor the growth of accumulation-mode soot particles by coating. This is possibly 432 433 related to enhanced liquid-phase chemical reactions under these environmental conditions. 434 Considering that accumulation-mode particles are the dominant components of PM_{10-400nm}, this 435 further implies that the coating on soot particles is important to the formation of heavy aerosol

pollution events. Y. Wang et al. (2019) indicated that the properties of ultrafine- and accumulationmode particles were distinct in clean and polluted urban environments due to the different particle
formation and growth processes. This study further indicates that it is also distinct in the aging of
soot particles.

440 In summary, high ambient T and RH levels appeared to promote the coating growth of 441 accumulation-mode soot particles in highly polluted environments. High ambient T but low RH 442 were beneficial to the coating growth of nucleation-mode soot particles in less polluted 443 environments.





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Figure 10. Relationships between ensemble mean coating depth ($D_{c,mean}$) and ambient T (a, d) and RH (b, e), and PM_{10-400nm} (c, f) for 40-nm (top panels) and 300-nm (bottom panels) particles. The circles show the mean $D_{c,mean}$ with boxes showing the 25th, 50th, and 75th percentiles and extremities show the 5th and 95th percentiles. Red lines show the linear or logarithmic fitting lines through the data, and best-fit relations are given in each panel.

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452 4. Summary and conclusions

453 Soot particles containing most of the black carbon (BC) in the atmosphere are the most 454 important light-absorbing carbonaceous particles. Investigating the mixing state of soot particles in 455 the field is crucial to accurately model aerosol absorption and reduce the uncertainty of radiative 456 forcing caused by aerosols in climate models.

457 Here, over five months of volatility tandem differential mobility analyzer (VTDMA) data

458 collected at a heavily polluted suburban site (Xingtai, or XT) from May to October of 2016 were 459 used to study the volatility and mixing state of size-resolved soot particles and their influencing 460 factors. Ambient meteorological variables [temperature (*T*), relative humidity (RH), and winds] 461 varied between the warm (June, July, and August) and cold (May, September, and October) months 462 of the field campaign. Variations in meteorological parameters could induce various aerosol aging 463 processes and different levels of aerosol pollution, largely impacting the volatility and mixing state 464 of soot particles.

465 The retrieved probability density function of the shrink factor (SF-PDF) at XT had three modes, 466 demonstrating that the volatility and mixing state of soot-containing particles were more complex at XT than at other sites in the North China Plain. Compared with accumulation-mode soot particles, 467 468 nucleation-mode soot-containing particles were more volatile and had a higher degree of internal 469 mixing. The diurnal variation patterns of SF-PDFs suggest that coating by newly formed materials 470 was the possible reason for the enhanced volatility of nucleation-mode soot-containing particles in the daytime. Moreover, the enhanced nocturnal secondary aerosol formation was responsible for the 471 472 enhanced volatility of accumulation-mode soot-containing particles in the nighttime. The ensemble 473 mean $SF(SF_{mean})$ was size dependent and varied monthly. The monthly variations in SF_{mean} became 474 larger with increasing particle size, implying a stronger seasonal variation of the coating effect on 475 soot particles for larger-sized particles.

476 The similar diurnal variation trends of the number fraction of nonvolatile mode particles (NF_{NV}) 477 in SF-PDFs and the mass concentration of BC (M_{BC}) suggest that human activities had a negative 478 influence on the volatility and degree of internal mixing of soot particles, especially for 479 accumulation-mode soot-containing particles. In general, less externally mixed soot particles (i.e., 480 a smaller $NF_{\rm NV}$) were present in warm months than in cold months. $NF_{\rm NV}$ was always lower in the 481 daytime than at night, suggesting a lower fraction of externally mixed soot particles in the daytime. 482 This suggests that daytime photochemical reactions may promote the transformation of externally 483 mixed soot particles into internally mixed soot particles. Moreover, $NF_{\rm NV}$ increased with increasing 484 particle size, meaning a higher degree of external mixing for larger-sized particles. This also 485 suggests that the degree of external mixing was higher for accumulation-mode soot particles than 486 for nucleation-mode soot particles.

To explore factors influencing soot-particle volatility and mixing state, the ensemble mean coating depth ($D_{c,mean}$) of volatile matter on soot particles was investigated. $D_{c,mean}$ was thicker in warm months than in cold months, even though aerosol pollution was heavier in cold months. In warm months, $D_{c,mean}$ was larger in July than in other months, likely because high *T*, high RH, and the stable atmospheric environment in July were conducive to the coating effect on soot particles. The relationships between $D_{c,mean}$ and possible influencing factors (i.e., *T*, RH, and PM_{10-400nm}) show 493 that high ambient T and RH in a polluted environment promoted the coating growth of 494 accumulation-mode soot particles. High ambient T but low RH in a clean environment was 495 beneficial to the coating growth of nucleation-mode soot particles.

496 These results demonstrate great differences in the volatility and mixing state between nucleation-497 and accumulation-mode soot particles. The impact of anthropogenic emissions on the volatility and 498 mixing state of soot-containing particles was clearly seen, especially for accumulation-mode soot-499 containing particles. The monthly variations in meteorological conditions and aerosol pollution 500 levels may induce different aerosol aging processes, strongly impacting the volatility and mixing 501 state of soot-containing particles. This study suggests that differences between the mixing states of 502 nucleation- and accumulation-mode soot particles and their influencing factors should be considered 503 in climate models.

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511 *Data availability.* The measurement data from the field experiment used in this study are available 512 from the first author upon request (yuyingwang@nuist.edu.cn).

513

514 *Author contributions*. YW conceived the study and led the overall scientific questions. YW,

515 RH, and QW processed the measurement data and prepared this paper. ZL, MC copyedited the

article. Other co-authors participated in the implementation of this experiment and the discussion

- 517 of this paper.
- 518

519 *Competing interests.* The authors declare that they have no conflict of interest.

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