Rapid mass growth and enhanced light extinction of atmospheric aerosols during the heating
 season haze episodes in Beijing revealed by aerosol-chemistry-radiation-boundary layer

3 interaction

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26 Abstract

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28 Despite the numerous studies investigating haze formation mechanism in China, it is still puzzling that intensive haze episodes could form within hours directly following relatively clean periods. 29 30 Haze has been suggested to be initiated by the variation of meteorological parameters and then to be 31 substantially enhanced by aerosol-radiation-boundary layer feedback. However, knowledge on the 32 detailed chemical processes and the driving factors for extensive aerosol mass accumulation during 33 the feedback is still scarce. Here, the dependency of the aerosol number size distribution, mass 34 concentration and chemical composition on the daytime mixing layer height (MLH) in urban 35 Beijing is investigated. The size distribution and chemical composition-resolved dry aerosol light 36 extinction is also explored. The results indicate that the aerosol mass concentration and fraction of 37 nitrate increased dramatically when the MLH decreased from high to low conditions, corresponding 38 to relatively clean and polluted conditions, respectively. Particles having their dry diameters in the 39 size of ~400-700 nm, and especially particle-phase ammonium nitrate and liquid water, contributed 40 greatly to visibility degradation during the winter haze periods. The dependency of aerosol composition on the MLH revealed that ammonium nitrate and aerosol water content increased the 41 42 most during low MLH conditions, which may have further triggered enhanced formation of 43 sulphate and organic aerosol via heterogeneous reactions. As a result, more sulphate, nitrate and 44 water soluble organics were formed, leading to an enhanced water uptake ability and increased light 45 extinction by the aerosols. The results of this study contribute towards a more detailed understanding of the aerosol-chemistry-radiation-boundary layer feedback that is likely to be 46 47 responsible for explosive aerosol mass growth events in urban Beijing. 48 49

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54 **1. Introduction**

Despite the recent reduction of air pollutants and their precursors in China between 2013 and 2017,
the current emission and air pollution levels are still substantially high (Wang et al., 2020b; Zheng
et al., 2018). Such high emissions, combined with specific meteorological conditions, frequently
lead to severe haze episodes (An et al., 2019; Wang et al., 2019). Particulate matter, a major air
pollutant, has considerable effects on climate, human health and visibility degradation (Che et al.,
2007; Lelieveld et al., 2015; Spracklen et al., 2008; Wang et al., 2015).

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62 During winter haze episodes, a rapid growth of the aerosol mass concentration has commonly been 63 observed, and this phenomenon seems to be directly affected by meteorological factors (Li et al., 64 2018b; Liu et al., 2018, 2019b; Wang et al., 2018a, 2014a). The meteorological conditions and 65 increased aerosol concentrations are proposed to be interlinked by a feedback loop, called the 66 aerosol-chemistry-boundary layer feedback, in which aerosol particles reduce both solar radiation reaching the surface and turbulent kinetic energy (TKE) of the near-surface air (Ding et al., 2016; 67 68 Petäjä et al., 2016; Wang et al., 2020d). The reduced TKE owing to aerosol reduce the entrainment 69 of relatively dry air into the mixing layer from above, which makes the air more humid within the 70 mixing layer. The increased relative humidity due to decreased surface temperature enhance the 71 aerosol water uptake ability and promote secondary aerosol formation via aqueous-phase reactions, 72 enhancing light scattering and causing further reduction of solar radiation reaching the surface. All 73 of these factors lead to increased stability of mixing layer height and enhanced air pollution in the 74 mixed layer, which further suppresses the development of boundary layer. As a consequence, 75 concentrations of primary aerosol particles, water vapor and relative humidity increase, creating 76 more favourable conditions for homogeneous and heterogeneous reactions on aerosol surfaces or 77 inside them (Cheng et al., 2016a; Wang et al., 2016; Wu et al., 2018). Such reactions cause rapid 78 formation of secondary aerosol matter and enhanced light extinction during severe winter haze 79 episodes. However, more detailed information on the aerosol and reactive gas chemistry during the 80 aerosol-chemistry-boundary layer feedback and related rapid aerosol mass growth events is still 81 needed (Liu et al., 2019). For instance, it is still unclear which chemical reactions and which

82 compounds in the particulate matter play key roles during such rapid mass growth events.

83

84	The particle number size distribution and chemical composition are considered to be the most
85	important variables influencing the light extinction by aerosol particles. In the atmosphere, the
86	highest contribution to aerosol light extinction comes from organic compounds, nitrate and sulphate
87	in particles with diameters of 100-1000 nm. This is due to the dominant mass fractions of the
88	aforementioned compounds in aerosols that correspond to the peak intensity of solar radiation at
89	wavelengths around 550 nm (Jimenez et al., 2009; Swietlicki et al., 2008). In addition, light
90	scattering which contributes the most to the light extinction by atmospheric aerosols, can be
91	substantially enhanced by the presence of liquid water in the aerosol (Chen et al., 2014; Liu et al.,
92	2019a; Pan et al., 2009; Wang et al., 2020). Hence, quantifying the response of light extinction to
93	different chemical compounds would be helpful in evaluating the feedbacks associated with
94	secondary aerosol production.
95	

96 In this study, we focus on the physical and chemical properties of aerosols in Beijing during the 97 winter heating season from October 2018 to February 2019 using state-of-the-art instrumentation. 98 The variation of aerosol chemical composition and the associated light extinction coefficient as a 99 function of the varying mixing layer height are discussed. Our aim is to identify the key chemical 100 components which contribute to the aerosol-chemistry-radiation-boundary layer feedback loop in 101 Beijing.

102

103 **2.** Methodology

104 **2.1. Measurement location and instrumentations**

105 Measurements were conducted between 1 October 2018 and 28 February 2019 at the roof top of the

106 university building at the west campus of Beijing University of Chemical Technology (39.95°N,

107 116.31°E). This station is located about 150 m away from the nearest road (Zizhuyuan road) and

500 m away from the West Third Ring Road, and it is surrounded by commercial properties and
residential dwellings representative of an urban environment. More details on the location can be
found in (Liu et al., 2020; Zhou et al., 2020).

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112 The meteorological data for this work include basic meteorological variables (relative humidity 113 (RH), temperature, wind speed, wind direction, and visibility) and mixing layer height (MLH) 114 measured using a weather station (Vaisala Inc., Finland) and a Ceilometer CL51 (Vaisala Inc., 115 Finland), respectively. The MLH is defined as the height above the surface, through which 116 relatively vigorous vertical mixing occurs (Holzworth, 1972), and its value is highly related to the 117 vertical temperature structure and, so some extent, to a mechanically-induced turbulence (Baxter, 118 1991). Here, we followed the method introduced earlier by Münkel et al. (2007) and Eresmaa et al. 119 (2012) in determining the MLH. 120 121 The number size distributions of aerosol particles from 6 nm to 840 nm were measured by a

121 The number size distributions of acrosof particles from 0 min to 640 min were measured by a

122 Differential Mobility Particle Sizer (DMPS) (Aalto et al., 2001). The mass concentration of fine

123 particulate matter (PM_{2.5}) was measured using a Tapered Element Oscillating Microbalance

124 Dichotomous Ambient Particulate Monitor (TEOM 1405-DF, Thermo Fisher Scientific Inc, USA)

125 with a total flow rate of 16.67 L/min (Wang et al., 2014).

126

127 A time-of-flight aerosol chemical speciation monitor (ToF-ACSM, Aerodyne Research Inc.) was 128 used to measure the concentrations of non-refractory (NR) components, including sulfate, nitrate, 129 ammonium, chloride and organics of PM_{2.5} (Fröhlich et al., 2013). A PM_{2.5} cyclone was deployed on 130 the rooftop with a flow rate of 3 L/min. The correlation coefficient of $PM_{2.5}$ measured by TEOM 131 and ToF-ACSM is around 0.9, which indicates the consistence of the two datasets. Aerosol was 132 dried though a Nafion dryer (MD-700-24F-3, PERMA PURE) before entering the ToF- ACSM. The 133 inlet flow was set at 1.4 cm³/s. The particle beam passed through the chamber and reached the 134 heated porous tungsten surface (T \approx 600°C). There, the non-refractory PM_{2.5} constituents were

135 vaporized and then ionized by electrons ($E_{kin}=70$ eV, emitted by a tungsten filament). The ions were

136	measured by a detector and the data was analyzed using Tofware ver. 2.5.13 within IgorPro ver.
137	6.3.7.2 (WaveMetrics). The relative ionization efficiencies (RIE) for sulfate, nitrate, ammonium,
138	chloride and organics applied were 0.86, 1.05, 4.0, 1.5 and 1.4, respectively. Besides RIE
139	correction, the data also did CO2+/ NO3 artifact correction (Pieber et al., 2016) and collection
140	efficiency (CE) correction (Middlebrook et al., 2012). The detailed information has been introduced
141	in Cai et al. (2020). Mass concentrations of ammonium nitrate, ammonium sulfate and ammonium
142	chloride were determined according to the method introduced by Gysel et al. (2007). The aerosol
143	liquid water content (AWC) was calculated by the thermodynamic equilibrium model ISORROPIA
144	II using ToF-ACSM data (Fountoukis and Nenes, 2007).
145	Highly-oxygenated organic molecules (HOMs) were measured by a chemical ionization long time-
146	of-flight mass spectrometer equipped with a nitrate chemical ionization source (LToF-CIMS,
147	Aerodyne Research, Inc. USA) (Jokinen et al., 2012) similar to gas-phase sulfuric acid. The
148	ambient air was drawn into the ionization source through a stainless-steel tube with a length of ~ 1.6
149	m and a diameter of 3/4 inch at a flow rate of ~ 8 L/min. A 30-40 L/min purified air flow and a 4-8
150	mL/min ultrahigh purity nitrogen flow containing nitric acid were mixed together as the sheath
151	flow, which is guided through a PhotoIonizer (Model L9491, Hamamatsu, Japan) to produce nitrate
152	reagent ions. This sheath flow is then introduced into a co-axial laminar flow reactor concentric to
153	the sample flow. Nitrate ions are pushed to the sample flow layer by an electric field and
154	subsequently charge analytical molecules. Organic carbon (OC) and element carbon (EC)
155	concentrations were measured semi-continuously with a 1-hour time resolution using an OC/EC
156	Analyzer (Model-4, Sunset Lab. Inc.) and time series of ACSM Org and Sunset OC as shown in Fig
157	S6.
158	The ammonia is measured by Trace Ammonia analyzer (Los Gatos Research, Inc.) at atmospheric
159	ambient levels with high precision (0.2 ppb in 1s) and ultra-fast response (5 Hz).
160	
161	The air mass history was studied by calculating particle retroplumes using a Lagrangian particle
162	dispersion model FLEXPART (FLEXible PARTicle dispersion model) ver. 9.02 (Stohl et al., 2005).

163 The ECMWF (European Centre for Medium-Range Weather Forecast) operational forecast (with

164 0.15° horizontal and 1 h temporal resolution) was used as the meteorological input into the model.

165 During the measurement period, a new release of 50 000 test particles, distributed evenly between 0

and 100 m above the measurement site, occurred every 1 hour. The released particles were traced

167 backwards in time for 72 h, unless they exceeded the model boundary (20–60°N, 95–135°E).

168

169 **2.2. Aerosol light extinction calculation**

The aerosol light extinction coefficient was calculated with the Mie-Model, which uses particle number size distribution, mass concentrations of different aerosol compounds and their refractive index as inputs (Seinfeld and Pandis, 2006). We introduced a series of assumptions into the Mie-Model, including 1) "internal mixture" which considers each chemical component in a particle as homogeneously mixed with each other; 2) all particles are spherical; and 3) particles of different sizes have the same chemical composition.

176

177 The practical method introduced under those assumptions in previous studies were found to be 178 capable of estimating a variation trend of optical property of $PM_{0.5-20}$ with a relatively good 179 accuracy (Lin et al., 2013).

180

181 Table 1. Summary of the parameters for calculating the average optical refractive index.

182

Species	$\rho_i(\text{g cm}^{-3})$	n _i	k _i
(NH4)2SO4	1.760	1.530	0.000
NH ₄ NO ₃	1.725	1.554	0.000
NH ₄ Cl	1.527	1.639	0.000
Organics	1.400	1.550	0.001
EC	1.500	1.800	0.540

183

184 The average optical refractive index (AORI) of an internally-mixed particle can be calculated from

185 the optical refractive indices (ORI) of each chemical component by following a mixing rule of

186 volume-averaged chemical components as AORI = $n_{\text{eff}} + k_{\text{eff}} \times i$, where the real part (n_{eff}) and

187 imaginary part (k_{eff}) are given by:

$$n_{eff} = \left(\sum_{i} n_{i} \cdot m_{i} / \rho_{i}\right) / \left(\sum_{i} m_{i} / \rho_{i}\right)$$
(1)
$$k_{eff} = \left(\sum_{i} k_{i} \cdot m_{i} / \rho_{i}\right) / \left(\sum_{i} m_{i} / \rho_{i}\right)$$
(2)

188 Here m_i and ρ_i are the mass concentration and density of the component *i* in particles,

189 respectively, and n_i and k_i are the real and imaginary parts of ORI of this component,

190 respectively. The parameters for calculating the AORI are summarised in Table 1. The values of n_i

191 and k_i in Table 1 are referenced to the light wavelength of 550 nm.

192

193 $Q_{sp,j}$ represents light scattering efficiency of a single particle with diameter D_j , while $Q_{ep,j}$

194 represents light absorption efficiency. Theoretically, $Q_{sp,j}$ and $Q_{ep,j}$ are both the function of D_j

and the $AORI_i$ (the AORI of the particle with diameter D_i) at a given light wavelength λ , for

196 which the complicated calculations were referenced to a previous publication (Lin et al., 2013).

197 Regarding the limitations of measurement techniques, the $AORI_j$ was assumed to be equal to the 198 AORI_{PM2.5}, which was determined based on chemical composition of PM_{2.5}. It is possible to derive 199 expressions for the cross sections of a spherical particle exactly. The formulas for $Q_{sp,j}$ and $Q_{ep,j}$

200 are:

201

$$Q_{sp,j}(D_j, \lambda, AORI_j) = \frac{2}{\alpha^2} \sum_{k=1}^{\infty} (2k+1) \cdot [|a_k|^2 + |b_k|^2]$$
(3)
$$Q_{ep,j}(D_j, \lambda, AORI_j) = \frac{2}{\alpha^2} \sum_{k=1}^{\infty} (2k+1) \cdot Re[a_k + b_k]$$
(4)

8

202

203 where

205
$$a_k = \frac{\alpha \psi'_k(y)\psi_k(\alpha) - y\psi'_k(\alpha)\psi_k(y)}{\alpha \psi'_k(y)\xi_k(\alpha) - y\xi'_k(\alpha)\psi_k(y)}$$

207
$$b_k = \frac{y\psi'_k(y)\psi_k(\alpha) - \alpha\psi'_k(\alpha)\psi_k(y)}{y\psi'_k(y)\xi_k(\alpha) - \alpha\xi'_k(\alpha)\psi_k(y)}$$

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209 with $y = \alpha m$.

210

212

211
$$\mathbf{m} = \mathbf{n}_{eff} + \mathbf{i} \cdot \mathbf{k}_{eff}$$

213
$$\alpha = \frac{\pi D_j}{\lambda}$$

214

215 with $\lambda = 550$ nm.

216

where complex number m stands for $AORI_j$, while α is the size of the particle, usually expressed as a dimensionless size parameter. The functions $\psi_k(z)$ and $\xi_k(z)$ are the Riccati–Bessel

219 functions:

$$\psi_k(z) = \left(\frac{\pi z}{2}\right)^{1/2} J_{k+1/2}(z)$$
(5)
$$\xi_k(z) = \left(\frac{\pi z}{2}\right)^{1/2} \left[J_{k+1/2}(z) + i(-1)^k J_{-k-1/2}(z) \right]$$
(6)

220

221 where $J_{k+1/2}$ and $J_{-k-1/2}$ are the Bessel functions of the first kind and their footnotes indicate the

order of Bessel functions. The Mie theory can serve as the basis of a computational procedure to

- 223 calculate the scattering and absorption of light by any sphere as a function of wavelength.
- 224
- 225 According to the Mie-Model, b_{sp} (light scattering coefficient) and b_{ep} (light extinction
- 226 coefficient) can be quantified with Eqs. (5) and (6), respectively. b_{ap} (light absorption coefficient)
- 227 is the difference between b_{ep} and b_{sp} , which equals zero, when k_i equals zero or very small.
- 228 Optical properties including b_{ep} , b_{sp} and b_{ap} to be discussed later are all referenced to light
- wavelength of 550 nm.

$$\mathbf{b}_{sp} = \sum_{j} \mathbf{b}_{sp,j} = \sum_{j} \frac{\pi D_j^2}{4} \cdot Q_{sp,j} (D_j, \lambda, AORI_j) \cdot N_j$$
(7)

$$b_{ep} = \sum_{j} b_{ep,j} = \sum_{j} \frac{\pi D_j^2}{4} \cdot Q_{ep,j} (D_j, \lambda, AORI_j) \cdot N_j$$
(8)

231

In Eqs. (7) and (8), D_j stands for the median Stokes diameter in the j-th particle size range and N_j is the number concentration of particles with diameter, D_j .

234

235 **3. Results and discussion**

3.1. An over of the measurement campaign

The time series particle number size distribution from 6 nm to 840 nm, mass concentrations of nitrate, organics, sulfate, ammonium and chloride in NR_PM_{2.5} (non-refractory PM_{2.5}) and PM_{2.5}, concentration of HOMs and OC are shown in Figure 1(a), (b) and (c). The statistics of these compounds are summarized in Table S1. In general, they showed similar variation patterns (Figure S2 and S3). These concentrations showed high values during haze event than clean days and increased significantly during night time. As shown in Figure 1(b), the rapid mass growth during the heating season in Beijing is related to the rapid growth in nitrate concentration. At the same time, the haze events (PM_{2.5} concentration >= $75\mu g/m^3$ and lasting more than one day) are accompanied by particle size growth (Figure 1(a)). To further study which particle size possesses the highest light extinction efficiency during the haze events, and to what extent nitrates contribute to light extinction with the variation of MLH, a case of rapid rapid aerosol mass growth event is selected for further study.

3.2. Typical case of rapid aerosol mass growth episodes affected by aerosol-chemistry-

boundary layer interactions

238 An example of rapid aerosol mass growth in urban wintertime Beijing is illustrated in Figure 2, 239 where the haze accumulation was associated with a rapid $PM_{2.5}$ mass concentration increase from 240 8.5 μ g/m³ to more than 100 μ g/m³ in less than 7 hours. A haze episode started on afternoon 20 241 February 2019 under stagnant meteorological conditions with low wind speeds and elevated 242 ambient relative humidity (Figure S4). The polluted periods during this case occurred under 243 southerly wind transport conditions, whereas clean air masses originated from the north-westerly 244 regions (as shown in Figure S5, S6). These are typical features for a haze evolution process in 245 Beijing (Wang et al., 2020b). During the haze periods marked by the shaded areas in Figure 2, an 246 obvious increase of chemical mass concentration was observed by the ToF-ACSM, characterised by 247 high concentrations of secondary aerosol components (nitrate, organics and sulphate) and typically 248 a shallow boundary layer. The mass concentrations of organics, sulphate and nitrate increased 249 dramatically with a decreasing MLH, accounting for 88.5% of NR-PM_{2.5} during the rapid aerosol 250 mass growth period. The aerosol mass growth was the fastest for nitrate. The mass concentrations of 251 organic and elemental carbon followed that of NR-PM_{2.5}. 252 253 The MLH reached its maximum at around 14:00 in the afternoon of 20 February, after which the development of the mixing layer was suppressed and MLH decreased with the arrival of pollution 254 255 (Figure 2a). Previous studies have shown that the aerosol-radiation-boundary layer feedback 256 contributes to a rapid enhancement of air pollution (Petäjä et al., 2016; Wang et al., 2020d). High

257 concentrations of aerosol particles obscure downward radiation, as a result of which the surface

- temperature and sensitive heat flux decrease and the development of mixing layer height is
- 259 suppressed. Recent studies have gradually realized that the facilitation of various chemical
- 260 processes play a non-negligible role in the aerosol-radiation-boundary layer feedback (Liu.Q et al.,
- 261 2018; Liu. Z et al., 2019). Therefore, it is important to identify and quantify the role of different
- 262 specific chemical species and particle size ranges in reducing atmospheric radiation and extinction.

264	Figure 3 shows the contributions of size and chemical composition-resolved dry aerosol to light
265	extinction during the investigated period. As the pollution intensified and MLH decreased (Fig 2c),
266	the light extinction of atmospheric aerosols increased significantly. Assuming that particles of
267	different sizes have the same chemical composition as PM2.5 (organics, NH4NO3, EC, (NH4)2SO4,
268	NH ₄ Cl), the light extinction of particles in the size range of 300-700 nm increased significantly
269	from the relative clean period to the polluted period (namely from 12:00 to 16:00). During relatively
270	clean conditions, the contributions of organics, NH4NO3, EC, (NH4)2SO4 and NH4Cl to the total
271	aerosol light extinction were 42%, 23%, 18%, 11% and 7%, respectively. The contribution of
272	NH4NO3 to aerosol light extinction reached 40% during the heavily polluted period. Based on the
273	observation it is likely that the increased light extinction by aerosols reduced solar radiation
274	reaching the surface, so that the development of the boundary layer was suppressed.
275	
07 (
276	3.3. Connection between the aerosol chemical composition, light extinction, size
277	distribution and MLH during the heating season
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277 278 279 280	distribution and MLH during the heating season To better characterize the effect of the chemical composition of dry aerosols and the PNSD (particle number size distribution) light extinction under different MLH conditions, the daytime (8:00 –
 277 278 279 280 281 	distribution and MLH during the heating season To better characterize the effect of the chemical composition of dry aerosols and the PNSD (particle number size distribution) light extinction under different MLH conditions, the daytime (8:00 – 16:00 LT) measurement data from October 2018 to February 2019 were selected for further
277 278 279 280 281 282	distribution and MLH during the heating season To better characterize the effect of the chemical composition of dry aerosols and the PNSD (particle number size distribution) light extinction under different MLH conditions, the daytime (8:00 – 16:00 LT) measurement data from October 2018 to February 2019 were selected for further analysis. As shown by Figure 4 and consistent with other observations in Beijing (Tang et al., 2016;
277 278 279 280 281 282 283	distribution and MLH during the heating season To better characterize the effect of the chemical composition of dry aerosols and the PNSD (particle number size distribution) light extinction under different MLH conditions, the daytime (8:00 – 16:00 LT) measurement data from October 2018 to February 2019 were selected for further analysis. As shown by Figure 4 and consistent with other observations in Beijing (Tang et al., 2016; Wang et al., 2020c), there was a general tendency for the PM _{2.5} mass concentration to increase with
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2777 278 279 280 281 282 283 284 283 284 285 286 287 288 289	distribution and MLH during the heating season To better characterize the effect of the chemical composition of dry aerosols and the PNSD (particle number size distribution) light extinction under different MLH conditions, the daytime (8:00 – 16:00 LT) measurement data from October 2018 to February 2019 were selected for further analysis. As shown by Figure 4 and consistent with other observations in Beijing (Tang et al., 2016; Wang et al., 2020c), there was a general tendency for the PM _{2.5} mass concentration to increase with a decreasing MLH. Organic compounds and nitrate were the most abundant fractions of the daytime earosol mass composition, contributing together approximately 70% to total NR-PM _{2.5} mass concentration. With a decreasing MLH, the fraction of nitrate mass in NR-PM _{2.5} slightly increased while that of organics decreased. This feature makes the aerosol more hygroscopic under low MLH conditions typical for heavily polluted periods. The increased nitrate fraction in the aerosol could also enhance the formation of other secondary aerosol components (Xue et al., 2019). Note that

radical with nitric oxide; however, it is difficult to distinguish organic nitrate from inorganic nitrateat the moment due to instrumental limitations (Fröhlich et al., 2013).

293

294 Figure 5 depicts the calculated daytime light extinction of the dry aerosol as a function of the MLH, 295 separated by different size ranges and chemical components. We may see that in general, particles 296 with dry diameters in the range of 300-700 nm explains more than 80% of the total aerosol light 297 extinction (Figure 5b). Similar to their share in NR-PM_{2.5}, the fraction of light extinction by 298 ammonium nitrate increased and that of organics decreased during the lowest MLH conditions 299 corresponding to the heavy pollution periods (Figure 5d). There are also apparent differences in the 300 relative contribution of different particle size ranges to light extinction in different MLH conditions: 301 with a decreasing MLH, the contribution of particles with dry dimeters larger than about 400-302 500 nm clearly increased while that of sub-300 nm particles notably decreased. This indicates that 303 the enhanced light extinction by the dry aerosol at low MLH conditions was not only due the more 304 abundant aerosol mass concentration, but also due to the growth of individual particles to optically 305 more active sizes.

306

307 At relative humidity larger than about 70%, aerosol liquid water gives a significant contribution to 308 the aerosol mass concentration and often a dominant contribution to the aerosol light extinction 309 (Titos et al., 2016). This has important implications for the aerosol-chemistry-radiation-boundary 310 layer feedback, when considering our findings listed above and further noting that heavy pollution 311 periods are often accompanied by high values of RH in Beijing (Zhong et al., 2018). First, 312 compared to clean or moderately-polluted conditions, the enhancement in the aerosol light 313 extinction under polluted is probably much larger than that illustrated in Figure 5. Second, the high 314 aerosol water content under polluted conditions promotes many kinds of chemical reactions taking 315 place on the surface or inside aerosol particles.

319	In order to further investigate the interaction between MLH and chemical compounds (either
320	observed or calculated), we divided the observed PM _{2.5} concentrations into highly polluted and less
321	polluted conditions using a threshold value of 75 μ g /m ³ for PM _{2.5} . The organics, nitrate,
322	ammonium, sulfate, chloride, HOM, aerosol water content (AWC) and $PM_{2.5}$ as a function of the
323	mixing layer height during both highly polluted and less polluted conditions are shown in Figure 6.
324	The fitted relationships connecting the concentrations of different chemical compounds to the
325	reduction of MLH under highly and less polluted conditions allowed us to estimate the net mass
326	concentration increase of each compound due to secondary formation and aerosol-chemical-
327	boundary layer feedback under highly polluted conditions (shaded areas in Figure 6). It is worth
328	noting that AWC, nitrate and sulfate increased the most as the MLH decreased, as represented by
329	the large shaded areas in Figs. 6 (h), (b) and (c). The increases of these components are significant
330	as tested (Supplement Information). The day-time nitrate in aerosol is formed predominately via
331	the reaction of nitric acid and ammonium, while nitric acid is produced from gas phase reaction of
332	nitrogen dioxide and hydroxy radical (Seinfeld and Pandis, 2006). High concentrations of daytime
333	nitrate aerosols indicate efficient production of gas phase nitric acid, its partitioning into liquid
334	aerosol and its fast neutralization by abundant ammonia (Li et al., 2018a; Pan et al., 2016; Wang et
335	al., 2020). A recent study shows that condensation of nitric acid and ammonia could promote fast
336	growth of newly formed particle in urban environment condition (Wang et al., 2020d). Another
337	possibility is that ammonium nitrate is formed rapidly on particle surfaces due to the hydrolysis of
338	dinitrogen pentoxide (N2O5) during daytime, as the AWC increased significantly (Wang et al.,
339	2014; Wang et al., 2020). However, a quantitative distinction between the two formation pathways
340	for nitrate formation is not possible in this study. The dramatic increase of nitrate aerosol could also
341	promote the formation of sulfate by heterogeneous reactions (Cheng et al., 2016b; Wang et al.,
342	2016). The concentration of HOMs showed a slight increase as the MLH decreased, which suggests
343	that also the formation of HOMs is enhanced with an increased level of air pollution. This
344	phenomenon should be further investigated as HOMs can substantially contribute to the secondary

345 organic aerosol formation.

347	Figure 7 displays the dry aerosol light extinction by different chemical compounds in the same way
348	as Figure 6 did for aerosol mass concentrations. The aerosol light extinction is directly related to the
349	reduction of solar radiation reaching the surface, assuming that aerosol chemical components are
350	vertically nearly homogeneously distributed. The light extinction from ammonium nitrate,
351	ammonium sulfate and organics showed significantly increased contributions under highly polluted
352	conditions (low MLH) as compared with less polluted conditions. To the contrary, no such
353	enhancement was observed for ammonium chloride or element carbon (Figs. 7 (d) and (e)). In case
354	of EC this is an expected result, as it originates solely from primary sources. The formation of
355	particle phase chloride have secondary sources from chlorine atom-initiated oxidation of volatile
356	organic compounds, so that the resulting oxidation products could contribute to the observed
357	chloride (Wang and Ruiz, 2017; Wang et al., 2019a).
358	
359	To better illustrate the combined effects of secondary aerosol formation and associated feedback on
360	the daytime mass concentrations and light extinction due to different chemical components, we
361	scaled these quantities by either the total $PM_{2.5}$ mass concentration or EC concentration and plotted
362	them as a function of MLH (Fig. 8). With the average level of $PM_{2.5}$ measured by TEOM and ToF-
363	ACSM, the latter scaling minimizes the boundary layer accumulation effect on our analysis, as EC
364	originates from primary emission sources (Cao et al., 2006). As shown in Fig. 8a, organics with
365	their mass fraction of 61% were the most abundant component in $PM_{2.5}$ under high MLH
366	conditions, followed by nitrate and ammonium with their mass fractions of 22% and 13%,
367	respectively. The aerosol was estimated to be rather dry under high MLH conditions (AWC/PM _{2.5} =
368	0.03). However, with the decreasing MLH, the fraction of nitrate and the AWC to $PM_{2.5}$ ratio
369	increased up to 45% and 0.2, respectively. This clearly indicates rapid nitrate formation and
370	dramatic increase of the aerosol water uptake from less polluted conditions to intensive haze
371	pollution. Compared with EC (Fig.8c), the concentrations of organic compounds, nitrate, sulfate
372	and ammonium increased by factors of 1.5, 6.3, 4.8 and 4.9 respectively, from the highest to the

373	lowest MLH conditions. Thus, although organics remained as the second most abundant aerosol
374	component after nitrate under haze conditions, secondary formation and associated feedback from
375	less to highly polluted conditions were clearly stronger for both sulfate and ammonium. Efficient
376	sulfate production associated with haze formation has been reported in several studies conducted in
377	China (Cheng et al., 2016; Xie et al., 2015; Xue et al., 2016). Ammonium production during haze
378	formation is tied with neutralization of acidic aerosol by ammonia, which was apparently present
379	abundantly in the gas phase. Compared with the EC concentration, light extinction by (NH ₄ NO ₃)
380	increased the most from the highest MLH conditions (248 M $m^{1}/\mu g \ m^{3})$ to the lowest MLH
381	conditions (1150 M m ⁻¹ / μ g m ⁻³) as shown by Figure 8b. Overall, the rapid growth of nitrate aerosol
382	mass, together with abundant concentration of organic aerosol, were the main cause of the light
383	extinction for dry aerosol under haze formation.
384	
385	The mechanism governing the aerosol-chemistry-radiation-boundary layer feedback for the rapid
386	growth of atmospheric aerosol is illustrated in Fig. 9. As a result of reduction in solar radiation and
387	atmospheric heating, a variety of chemical reactions in the gas phase and on particle surfaces or
388	inside them are enhanced with an increased relative humidity and AWC. Such conditions are
389	unfavorable for the dispersion of pollutants, which further enhances atmospheric stability. The
390	formation of hydrophilic compounds, e.g., nitrate, sulfate and oxygenated organic compounds,
391	result in enhanced water uptake by aerosol particles, which will essentially increase heterogeneous
392	reactions associated with these particles. As a result, the aerosol mass and size increase, light
393	extinction is enhanced, and the development of the mixing layer is depressed. At the same time,
394	aerosol precursors concentrated within a shallower mixing layer lead to enhanced production rate of
395	aerosol components in both gas and aerosol phases, especially nitrate but also other secondary
396	aerosol. The increased concentrations of aerosol will further enhance this positive loop.
207	

4. Conclusions

400 We investigated the synergetic variations of aerosol chemical composition and mixing layer height 401 during the daytime in urban Beijing. Significant dependency of the sharp increase of ammonium 402 nitrate and aerosol water content with the occurrence of the explosive aerosol mass growth events 403 were observed. We showed that these two components drove a positive aerosol-chemistry-radiation-404 boundary layer feedback loop, which played an important role in the explosive aerosol mass growth 405 events. A plausible explanation is that the increased aerosol water content at low mixing layer 406 heights provides favorable conditions for heterogeneous reactions for nitrate and sulfate production 407 and neutralization by ammonia. The significant formation of secondary aerosol increases the 408 concentration of aerosol particles in the diameter range 300-700 nm, which effectively reduces the 409 solar radiation reaching the surface and further enhances the aerosol-chemistry-radiation-boundary 410 layer feedback loop. Our analysis connects the aerosol light extinction to a reduction in the mixing 411 layer height, which suppresses the volume into which air pollutants are emitted and leads to an 412 explosive aerosol mass growth. Our results indicate that reduction of ammonium and nitrate 413 concentration in aerosol could weaken the aerosol-radiation-chemistry-boundary layer feedback 414 loop, which could thereby reduce heavy haze episodes in Beijing.

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419 6. Competing financial interests

420 The authors declare no competing financial interests.

7. Author contributions

- 421 YW and MK initiated the study. ZL, YW, FZ, YZ, YG, ZF, CL, YZ, TC, CY, KD, BC, JK, LY, XF,
- 422 WD, JC and YL conducted the longtime measurements. ZL, YW, LD, RC, SH, PZ, LW, VK, YL

- 423 and MK interpreted the data. ZL, YW and VK wrote the manuscript.

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⁴⁴⁴ organic carbon (OC) and highly oxygenated organic molecules (HOM).







Figure 2. Time series of (a) attenuated backscattering coefficient and mixing layer height (b)
particle number concentration distribution (PNSD), (c) chemical composition and PM_{2.5} mass
concentrations and (d) elemental carbon (EC) and organic carbon (OC). The haze periods are
marked by the shaded areas.







and (c, d) variation of light extinction from different aerosol species and fractions. The legends in



respectively.







497 Figure 4. Statistical relationship between MLH and concentration (a) and fraction (b) of chemical

498 composition species. Only daytime conditions determined by ceilometer from non-rainy periods



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Figure 6. Observed dependency of (organics (a), nitrate (b), ammonium (c), sulfate (d), chlorine (e), element carbon (f), HOMs (g), AWC (h) and PM_{2.5}(i) on the MLH during polluted and less-polluted conditions. The data related to the upper fitting line represents PM_{2.5} concentrations larger than 75 μ g m⁻³, while the date related to the lower fitting line represents PM_{2.5} concentrations lower than 75 μ g m⁻³. Only daytime conditions determined by the ceilometer from non-rainy periods (RH<95%) were considered. The solid cycles and hollow cycles denotes concentrations that are more than 75 $\mu g m^{-3}$ and less than 75 $\mu g m^{-3}$, respectively. The dark grey points and red lines in the boxes represent mean and median values, respectively. The shaded area between the upper solid and dotted lines corresponds to an increased amount of the specific compounds with decreased MLH, assuming that the compound has the same variation pattern under highly- polluted conditions as in less polluted time.











568	Figure 7. Observed dependency of the aerosol light extinction due to NH ₄ NO ₃ (a) (NH ₄) ₂ SO ₄ (b),
569	NH ₄ Cl (c) Org (d) and EC (e) on the MLH during polluted and non-polluted conditions. The data
570	related to the upper fitting line represents $PM_{2.5}$ concentrations larger than 75 µg m ⁻³ , while the date
571	related to the lower fitting line represents $PM_{2.5}$ concentrations less than 75 $\mu g\ m^{-3}.$ Only daytime
572	conditions determined by ceilometer from non-rainy periods (RH<95%) are considered. The dark
573	grey points and red lines in the boxes represent mean and median values, respectively. The shaded
574	area between the upper solid and dashed line corresponds to an increased amount of $PM_{2.5}$ with a
575	decreased MLH, assuming that PM _{2.5} has the same variation pattern under highly- polluted
576	conditions as in less polluted time
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588 Figure 8. (a) the ratio of the mass concentration of different chemical components (nitrate, sulfate,

589 organics, chlorine, ammonium) and AWC to the mass concentration of NR_PM_{2.5} as a function of

590 MLH. (b) the ratio of dry aerosol light extinction by different chemical components (NH₄NO₃,

591 (NH₄)₂SO₄, Org, NH₄Cl) to the mass concentration EC as a function of MLH (c) the ratio of the

592 mass concentration of different chemical components (nitrate, sulfate, organics, chlorine,

ammonium) and AWC to the mass concentration of EC as a function of MLH. All the date

594 corresponds to polluted conditions (fine PM >75 μ g m⁻³), and only daytime conditions determined

595 by the ceilometer from non-rainy periods (RH<95%) were considered.



Figure 9. A schematic picture illustrating the process of rapid aerosol mass growth and enhanced light extinction in Beijing. The plus symbols represent the strengthening of a specific process. At the presence of aerosols during afternoon time in Beijing, the intensity of solar radiation reaching the surface will be decreased and relative humidity will be increased. As a result, the development of boundary layer will be suppressed, and the concentrations of aerosol precursors (e.g., SO₂, NO₂, VOC) will be increased. In turn, the secondary production of these sulfate, nitrate and oxygenated organic compounds will be enhanced due to increased concentrations and partitioning of these compounds into the aerosol phase. The increased formation of secondary aerosol mass will reduce solar radiation further and the haze formation increased, as shown in pie charts that the light extinction fraction of aerosol changed from organic to nitrate. Noting that during intensive haze periods, nitrate and its contribution to light extinction contribution increased dramatically.