Variation of size-segregated particle number concentrations in wintertime Beijing

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Abstract. The spatial and temporal variability of the number size distribution of aerosol particles is an indicator of the dynamic behavior of Beijing’s atmospheric pollution cocktail. This variation reflects the strength of different primary and secondary sources, such as traffic and new particle formation, as well as the main processes affecting the particle population. In this paper, we report size-segregated particle number concentrations observed at a newly developed Beijing station during the winter of 2018. Our measurements covered particle number size distributions over the diameter range of 1.5 nm–1 µm (cluster mode, nucleation mode, Aitken mode and accumulation mode), thus being descriptive of a major fraction of the processes taking place in the atmosphere of Beijing. Here we focus on explaining the concentration variations in the observed particle modes, by relating them to the potential aerosol sources and sinks, and on understanding the connections between these modes. We considered haze days and new particle formation event days separately. Our results show that during the new particle formation (NPF) event days increases in cluster mode particle number concentration were observed, whereas during the haze days high concentrations of accumulation mode particles were present. There was a tight connection between the cluster mode and nucleation mode on both NPF event and haze days. In addition, we correlated the particle number concentrations in different modes with concentrations of trace gases and other parameters measured at our station. Our results show that the particle number concentration in all the modes correlated with NOx, which reflects the contribution of traffic to the whole submicron size range. We also estimated the contribution of ion-induced nucleation in Beijing, and we found this contribution to be negligible.

1 Introduction

Atmospheric aerosols are the main ingredient of China’s pollution cocktail (Kulmala, 2015). Aerosols have gained increasing attention due to their effects on human health, climate and visibility (Lelieveld et al., 2015; IPCC, 2007). Currently, air quality standards for cities in China consider particle mass instead of number concentration (WHO, 2000), which may ignore the potential adverse effect of ultrafine particles on health (diameter less than 100 nm). It has been shown that ultrafine particles can penetrate deep into the respiratory tract, ending up in the blood circulation, which allows them to accumulate in the brain (Oberdörster et al., 2004). Indeed, studies have pointed out that ultrafine parti-
cles, which contribute to a negligible fraction of the mass concentration, dominate the total number concentration in urban areas (von Bismarck-Osten et al., 2013; Wehner et al., 2004; Wu et al., 2008). Due to their high concentrations, ultrafine particles’ toxicological effects are enhanced by their large total surface area (Kreyling et al., 2004).

Apart from their health effects, the temporal and spatial variation of particle number concentrations of different sizes is a good indicator of the strength of their emission sources. Aerosols are emitted directly as primary particles, such as sea salt or dust particles; as a result of natural phenomena (Solomos et al., 2011); or they can be formed through new particle formation (Kulmala, 2003; Kulmala et al., 2004, 2013; Kermanen et al., 2018; Chu et al., 2019). Newly formed particles can grow up to diameters of 20–100 nm within a day (Kulmala et al., 2004), and they have been found to contribute to a major fraction of the global cloud condensation nuclei (CCN) population, thus indirectly affecting the climate (Kermanen et al., 2012). For all aforementioned reasons, and in order to form a collective and complete picture about atmospheric aerosol particles to understand their origin and potential impacts at a specific location, the whole size distribution of these particles needs to be studied.

Recently, due to urbanization and increased population, megacities have increased their contribution to atmospheric aerosol pollution massively (Baklanov et al., 2016). Interestingly, more people live inside eastern Asia (specifically, China and India) than outside this region (https://www.unfpa.org/swop, last access: 1 November 2019). Therefore, it is important to study the contributions of different sources to size-segregated number concentrations in order to inspire policy makers and the public on measures that need to be taken in order to reduce particulate pollution. Many studies in various cities in China have tackled this topic. For instance, 2 years of observations of particle number size distributions at a site in northern Beijing reported that traffic emissions were the major source of nucleation (3–20 nm) and Aitken (20–100 nm) mode particles in urban Beijing (Wang et al., 2013). On the other hand, research conducted in western downtown Nanjing reported that local new particle formation events were the main contributors to both nucleation (5–20 nm) and CCN particle populations (Dai et al., 2017). Measurements of nucleation mode particle concentrations in urban Hong Kong reported the dominant contribution of combustion sources to the nucleation mode (5.5–10 nm) (D. W. Wang et al., 2014), whereas observations in urban Guangzhou found that accumulation and secondary transformation of particles were the main reasons for high concentrations of accumulation mode particles (100–660 nm) (Yue et al., 2010). However, only a few studies in China have reported measurements of cluster mode (sub-3 nm) particles and related them to new particle formation events (Cai et al., 2017; Xiao et al., 2015; Yao et al., 2018; Yu et al., 2016).

The observation of sub-3 nm particles and ions has been made possible by recent major developments in instrumenta-

tion, such as the particle size magnifier (PSM) (Vanhanen et al., 2011), diethylene glycol-based scanning mobility particle sizer (DEG-SMPS) (Jiang et al., 2011) and neutral cluster and air ion spectrometers (NAISs) (Manninen et al., 2016; Mirme et al., 2007).

In complicated environments like Beijing, it is very hard to relate each particle mode to a specific source. Indeed, several sources could contribute to aerosol particles in the same size range. For instance, cluster mode particles mainly originate from secondary gas-to-particle transformation processes (Kulmala et al., 2013), although recently also traffic has been identified as a source for these particles (Rönkkö et al., 2017). While cluster mode particles can grow into the Aitken mode, other sources like traffic also contribute to this mode, making the source identification of the Aitken mode complicated (Pirjola et al., 2012). Various anthropogenic activities and biogenic processes contribute to accumulation mode particle sizes. Thus, correlating trace gases and aerosol concentrations of different sizes during different time periods help narrow down these aerosol sources.

In this study, we analyzed the number concentration of four submicron aerosol modes: cluster mode (sub-3 nm), nucleation mode (3–25 nm), Aitken mode (25–100 nm) and accumulation mode (100–1000 nm). Our aims were (i) to investigate the number concentration variations of size-segregated aerosol number concentrations for each mode, (ii) to explore the relationships between the different modes under different atmospheric conditions, (iii) to connect the number size distribution modes with multiple trace gases (NOx, SO2, CO and O3) and PM2.5 (particulate matter with aerodynamic diameter less than 2.5 μm); and (iv) to quantify the contribution of new particle formation (NPF) and haze formation to different particle modes in wintertime in Beijing. Our work increases understanding on the sources of the different sized particles in Beijing, China, and the work complements studies in other megacities.

2 Materials and methods

2.1 Description of the Beijing station

Beijing, as the capital of China, accommodates more than 20 million people within 16 800 km², and only 1400 km² of urban areas, with expanding economic activity, construction and industry. Beijing, as one of the largest megacities in the world, is located in the North China Plain, and it is one of the most industrialized regions in China. Mountains surround Beijing from the west, north and northwest.

For our study, we analyzed data collected at the newly developed station which is part of the Aerosol and Haze Laboratory in Beijing. The urban station follows the concept of Station for Measuring Ecosystem and Atmospheric Relations (SMEAR) (Hari and Kulmala, 2005). Our station is located on the western campus of Beijing University of Chemical
Technology (BUCT). It is constructed on the fifth floor of the teaching building on the campus. The sampling lines extend to the rooftop of the building around 20 m above the ground level, or they are going directly through windows for selected instruments. The station represents a typical area in urban Beijing that is subject to pollution sources, such as traffic, cooking and long-range transport of pollution. The campus is surrounded by highways and main roads from the east (3rd Ring Road), north (Zizhuyuan Road) and southeast (Zizhu Bridge). From the east, west and south, the campus is surrounded by residential and commercial areas.

Measurements at Beijing started on 16 January 2018 (Lu et al., 2019). Our measurements continued until present, except during the necessary instrument maintenance periods and unavoidable factors such as power cuts. The data included in this study were collected between 16 January and 15 March 2018, being representative of Beijing winter conditions.

2.2 Instrumentation

For a comprehensive measurement of particles, a full set of particle measuring instrumentation was operated. First, a nano-condensation nucleus counter system (nCNC), consisting of a particle size magnifier (PSM, model A10, Airmodus Oy, Finland) and a butanol condensation particle counter (CPC) (model A20, Airmodus Oy, Finland) measured the number concentration of small clusters or particles of 1.2–2.5 nm in mobility diameter (Vanhanen et al., 2011). To minimize the sampling losses, the PSM was sampling horizontally through a window to the north through a short stainless-steel sampling inlet extending ∼1.2 m outward from the building. The length of the sampling tube was 1.33 m and its inner diameter was 0.8 cm. To further improve the sampling efficiency, a core sampling tube (Kangasluoma et al., 2016) was utilized. The total flow rate was 7.5 L min⁻¹, from which 5 L min⁻¹ was used as a transport flow while the nCNC sample flow rate was 2.5 L min⁻¹. In the operation of the PSM, the saturator flow rate scanned from 0.1 to 1.3 L min⁻¹ and scanned back from 1.3 to 0.1 L min⁻¹ within 240 s. We averaged the data over six scans to make it smoother, and therefore the time resolution of PSM data was 12 min. The data were inverted with a kernel function method (Chan et al., 2020). When comparing the particle number concentrations obtained with the expectation-maximization method, the cluster mode particle number concentration was, on average, 2 times higher on the NPF event days and 11 times higher on the haze days (Cai et al., 2018). Therefore, there is some uncertainty in the reported cluster mode particle concentrations.

A particle size distribution (PSD) system measured the particle number size distribution in the size range of 3–10 000 nm (Liu et al., 2016). It included a nano-scanning mobility particle sizer (nano-SMPS, 3–55 nm, mobility diameter), a long SMPS (25–650 nm, mobility diameter) and an aerodynamic particle sizer (APS, 0.55–10µm, aerodynamic diameter). The PSD system sampled from the rooftop using a 3 m long sampling tube. A cyclone that removed particles larger than 10µm was added in front of the sample line. The time resolution of the PSD system data was 5 min.

A neutral cluster and air ion spectrometer (NAIS, model 4-11, Airel, Estonia) measured number size distributions of particles (2.5–42 nm, mobility diameter) and ions (0.7–42 nm, mobility diameter) (Manninen et al., 2016; Mirme and Mirme, 2013). It switched between detecting either naturally charged ions or total particles (including the uncharged fraction) with unipolar charging. It measured 2 min in the neutral mode, 2 min in the ion mode and then offset for 30 s for every measurement cycle. The NAIS was sampling horizontally from the north window. The copper sampling tube with an outer diameter of 4 cm extended 1.6 m outside the window. To increase the sampling efficiency, the sampling flow rate was 54 L min⁻¹.

The trace-gas monitors measured carbon monoxide (CO), sulfur dioxide (SO₂), nitrogen oxides (NOx) and ozone (O₃) concentrations with Thermo Environmental Instruments models 48i, 43i-TLE, 42i, and 49i, respectively. They all sampled through a common inlet through the roof of the building. The length of the sampling tube was approximately 3 m. The time resolution of CO, NOx, and O₃ data were 5 min, whereas the time resolution of SO₂ data was 1 h before 22 January 2018 and 5 min after that.

The PM₂.₅ data were obtained from the nearest national monitoring station, Wanliu station, around 3 km north of our station. The PM₂.₅ data from Wanliu station compared nicely with the PM₂.₅ data from three other adjacent national stations. The time resolution of the PM₂.₅ data was 1 h, and these data were recorded every hour. Detailed information is reported in Cao et al. (2014).

We measured the relative humidity (RH, %), visibility (km), wind speed (m s⁻¹) and wind direction (°) from a weather station on the roof of our station.

When data sets having different time resolutions were used, we chose the lowest time resolution as the common time resolution. Data with higher time resolutions were merged to the common time resolution by taking median numbers between two time points of the new time series.

2.3 NPF events and haze days classification

We classified days into “NPF event days” and “haze days”. The days that did not fit either of these two categories were marked as “other days”, and they were excluded from our future analysis unless otherwise specified. We observed 28 NPF event days and 24 haze days in total, between 16 January and 15 March 2018, which are the dates included in this study. Figure 1 describes the specific calendar of events with the aforementioned categories of days.

We identified the NPF event days following the method introduced in Dal Maso et al. (2005), which requires an
Figure 1. Calendar of different types of days during our observations. NPF event days are marked in green and haze days are marked in gray, whereas missing or undefined days are marked in white. The data included in this study are between January 16 and March 15.

The particle number size distribution was divided into four modes according to their diameter: cluster mode (sub-3 nm), nucleation mode (3–25 nm), Aitken mode (25–100 nm), and accumulation mode (100–1000 nm). We calculated cluster mode particle number concentrations using the PSM data, nucleation mode particle number concentration using the NAIS particle mode data, and Aitken and accumulation mode particle number concentrations using the PSD system data. The particle PSD and NAIS had an overlapping particle size distribution over the mobility diameter range of 3–42 nm. As shown in Fig. S1 in the Supplement, total particle number concentrations from the NAIS and PSD system correlated well with each other on both NPF event days and haze days in the overlapping size range. The slopes between the total particle number concentration from the PSD system and that from the NAIS were 0.90 and 0.85 on the NPF event days and haze days, respectively. The particle number size distribution in the overlapping size range of the NAIS and PSD system matched well on both NPF event days and haze days as shown in Fig. S2.

Moreover, since new particle formation events were only observed during daytime in Beijing, our analysis concentrated mostly on the time period 08:00 to 14:00 LT, local time, unless specified otherwise.

2.4 Parameter calculation

2.4.1 Calculation of the growth rate

The growth rates of cluster and nucleation mode particles were calculated from positive ion data and particle data from neutral cluster and air ion spectrometer (NAIS), respectively, by using the appearance time method introduced by Lehtipalo et al. (2014). In this method, the particle number concentration of particles of size $d_p$ is recorded as a function of time, and the appearance time of particles of size $d_p$ is determined as the time when their number concentration reaches 50% of its maximum value during new particle formation (NPF) events.

$$\text{GR} = \frac{d_{p2} - d_{p1}}{t_2 - t_1},$$

where $t_2$ and $t_1$ are the appearance times of particles with sizes of $d_{p2}$ and $d_{p1}$, respectively. Figure S3 shows an example of how this method was used.

2.4.2 Calculation of the coagulation sink

The coagulation sink (CoagS) was calculated according to Eq. (2), introduced by Kulmala et al. (2012):

$$\text{CoagS}_{d_p} = \int K(d_p, d'_p)n(d'_p)dd'_p$$

$$\approx \sum_{d'_p=d_p}^{d'_p=\text{max}} K(d_p, d'_p)N_{d'_p}$$

where $K(d_p, d'_p)$ is the coagulation coefficient of particles with sizes of $d_p$ and $d'_p$, and $N_{d'_p}$ is the particle number concentration with size of $d'_p$.

2.4.3 Calculation of the formation rate

The formation rate of 1.5 nm particles ($J_{1.5}$) was calculated using particle number concentrations measured with a PSM. The formation rate of 1.5 nm ions ($J_{1.5}^\pm$) was calculated using positive and negative ions data from the NAIS as well as PSM data. The upper limit used was 3 nm. The values of $J_{1.5}$ and $J_{1.5}^\pm$ were calculated following the methods introduced...
by Kulmala et al. (2012) with Eqs. (3) and (4), respectively:

\[
J_{dp} = \frac{dN_{dp}}{dt} + \text{CoagS}_{dp} \cdot N_{dp} + \frac{\text{GR}}{\Delta dp} \cdot N_{dp},
\]

where \(\text{CoagS}_{dp}\) is the coagulation sink in the size range of \([dp, dp + \Delta dp]\) and \(\text{GR}\) is the growth rate.

\[
J^{\pm}_{dp} = \frac{dN^{\pm}_{dp}}{dt} + \text{CoagS}_{dp} \cdot N^{\pm}_{dp} + \frac{\text{GR}}{\Delta dp} \cdot N^{\pm}_{dp} + \alpha \cdot N^{\pm}_{dp} \cdot N^{\mp}_{< dp} - \chi N_{dp} \cdot N^{\pm}_{< dp},
\]

The fourth and fifth terms on the right-hand side of Eq. (4) represent ion–ion recombination and charging of neutral particles by smaller ions, respectively; \(\alpha\) is the ion–ion recombination coefficient and \(\chi\) is the ion–aerosol attachment coefficient.

3 Results and discussion

3.1 General character of particle modes and trace gases

3.1.1 Submicron particles and \(\text{PM}_{2.5}\)

Particle number concentrations of different modes varied depending on the period, as shown in Fig. 2. We observed that the cluster and nucleation mode particle concentrations were the highest on the NPF event days. In fact, the cluster and nucleation mode particles dominated the total particle number concentration with an average contribution of 96% (Fig. 3). On the haze days, the average contribution levels of the four modes were about equal. Aitken and accumulation mode particles contributed to 52% of the total particle number concentration on the haze days, as compared to 4% on the NPF event days.

On the haze days, we observed a surprising concentration of cluster mode particles in spite of the high concentrations of Aitken and accumulation particles. Since large particles are expected to efficiently scavenge clusters and slow-growing particles by coagulation (Kerminen et al., 2001; Kulmala et al., 2017), this is indicative of either airborne cluster formation (Kulmala et al., 2007) or vehicular emissions of clusters and nucleation mode particles (e.g., Rönkkö et al., 2017) during haze. The ratio between nucleation mode and cluster mode particle median number concentration was close to unity (0.84), which might indicate their common source during haze days. In comparison to the smaller ratio of 0.3 during the NPF days. It is therefore likely that the primary particles dominated the nucleation mode on the haze days, while the growth of cluster mode particles into nucleation mode explains the nucleation mode particle concentrations on NPF days.

The median concentrations of Aitken and accumulation mode particles were 16000 cm\(^{-3}\) and 17500 cm\(^{-3}\), respectively, on the haze days and 8240 cm\(^{-3}\) and 1670 cm\(^{-3}\), respectively, on the NPF event days. Overall, these concentrations were a factor of 2.1 and 10.5 times higher, respectively, on the haze days than on the NPF event days. The \(\text{PM}_{2.5}\) mass concentration was clearly higher on the haze days compared with the NPF event days (Fig. 4). The \(\text{PM}_{2.5}\) mass concentration in urban areas is dominated by accumulation mode particles, with a clearly smaller contribution by ultrafine (cluster, nucleation and Aitken mode) particles (Feng et al., 2010).

3.1.2 Trace gases

In this work, we considered four trace gases (\(\text{SO}_2\), CO, \(\text{NO}_x\), and \(\text{O}_3\)) in our analysis (Fig. 5), as these compounds are most commonly used to evaluate air quality and pollution sources in China (Hao and Wang, 2005; Han et al., 2011). During
Figure 4. General character of the PM$_{2.5}$ mass concentration on all the days, NPF event days, haze days and others days. The boxes show the median (red line), 25th and 75th percentiles of the PM$_{2.5}$ mass concentration. Data marked with red plus symbols represent outliers as in Fig. 1.

Figure 5. Trace-gas mixing ratios of CO, SO$_2$, NO$_x$, and O$_3$ on all the days, NPF event days, haze days and others days. The boxes show the median (red line), 25th and 75th percentiles of the mixing ratios. Data marked with red plus symbols represent outliers as in Fig. 1.

During our observation period, the median concentrations of SO$_2$, CO and NO$_x$ on haze days were 5.1, 1400 and 27 ppb, respectively. While high, these concentrations are lower than the corresponding concentrations (18, 2200, 75 ppb, respectively) during the extremely severe haze episode that took place in Beijing in January 2013 (Y. S. Wang et al., 2014b). The median concentration of O$_3$ was 10 ppb on the haze days during our observations, a little bit higher than the severe haze episode in 2013 (<7 ppb; Y. S. Wang et al., 2014b).

The median levels of SO$_2$, CO, NO$_x$ and O$_3$ were 230%, 50%, 100% and 50% higher, respectively, on the haze days than on the NPF days. SO$_2$, CO and NO$_x$ are usually considered tracers of primary pollution, so their lower levels on the NPF event days indicate that relatively clean conditions favor NPF events (Vahlsing and Smith, 2012; Tian et al., 2018).

3.2 Diurnal behavior

In order to draw a clear picture of the evolution of size-segregated particle number concentrations, we analyzed the diurnal concentration behavior of the different trace-gases (Fig. 6) and particle modes (Fig. 7).

Since trace gases have more definitive sources than particles, we can get some insight into particle sources by comparing their diurnal patterns with those of particles in differ-
ent modes. For instance, CO is usually emitted as the by-product of inefficient combustion of biomass or fossil fuels (Pétrony et al., 2004; Lowry et al., 2016). We observed similar diurnal patterns for NO$_x$ and CO, with an increase during the morning rush hour followed by another peak at around 15:00 LT, suggesting similar sources. Due to lower human activities and traffic during nighttime, lower concentrations of NO$_3$ and CO were observed. Earlier observations in urban areas having high-NO$_x$ concentrations found that O$_3$ was consumed by its reaction with NO, while NO$_2$ works as precursor for O$_3$ via photochemical reactions (Wang et al., 2017). In our observations, the diurnal pattern of O$_3$ was opposite to that of NO$_3$, which is consistent with O$_3$ loss by large amounts of freshly emitted NO during rush hour and O$_3$ production by photochemical reactions involving NO$_2$ after rush hour in the morning.

In Fig. 8, we show the median diurnal pattern of particle number size distribution on the NPF event days and haze days separately. On the NPF event days, we observed cluster formation from diameters smaller than 3 nm. The growth of newly formed particles lasted for several hours, resulting in a consecutive increase in the particle number concentrations in all four modes. During traffic rush hour in the morning and evening, we observed an increase in particle number concentrations in the size range of cluster mode to around 100 nm.

On the haze days, we still observed an increase in particle number concentration in the size range of cluster mode to Aitken mode during rush hour. Traditionally, NPF events occur during the time window between sunrise and sunset by photochemical reactions (Kerminen et al., 2018; Dada et al., 2018). The binary or ternary nucleation between sulfuric acid and water, ammonia, or amines are usually thought of as sources of atmospheric cluster mode particles, especially in heavily polluted environments (Kulmala et al., 2013, 2014; Yao et al., 2018; Chu et al., 2019). The burst of cluster mode particle number concentration outside the traditional NPF time window, especially during the rush hour in the afternoon, suggests a very different source of cluster mode particles from traditional nucleation, e.g., nucleation from gases emitted by traffic (Rönkkö et al., 2017).

As shown in Fig. 7, on the NPF event days, the cluster mode particle number concentration started to increase at the time of sunrise and peaked around noon with a wide single peak, showing the typical behavior related to NPF events (Kulmala et al., 2012). Comparatively, on the haze days, the cluster mode particle number concentration showed a double peak pattern similar to the diurnal cycle of NO$_3$ (Fig. 6). This observation is consistent with our discussion above that traffic emission possibly contributed to cluster mode particles. By comparing cluster mode particle number concentrations between the haze days and NPF event days, we estimated that traffic-related cluster mode particles could contribute up to 40%–50% of the total cluster mode particle number concentration on the NPF event days.

Similar to the cluster mode, the nucleation mode had a single peak for the NPF event days. Nucleation mode particle number concentrations started to increase shortly after the corresponding increases in the cluster mode, which could be attributed to the growth of cluster mode particles into the nucleation mode. The observed peak of the nucleation mode particle number concentrations had a shoulder at around 07:00–09:00 LT concurrent with the morning peak of the NO$_3$ concentration, which indicates a contribution from traffic to the nucleation mode. It is important to note, however, that the height of this shoulder was only 20% of the maximum nucleation mode particle number concentration. These results suggest that, compared with atmospheric NPF, traffic contributed much less to the nucleation mode particle number concentration.

During the haze days, the diurnal pattern of the nucleation mode particle number concentration was similar to that of NO$_3$, showing no peak during the daytime for rush hour. This suggests that the nucleation mode particles were dominantly from traffic emissions on the haze days. Additionally, it is important to note that during the haze days, we observed different maximum concentrations for morning versus evening peaks, implying a higher contribution of traffic in the morning than in the afternoon. This result is in line with the diurnal cycle of NO$_3$ during the haze days.

On the NPF event days, Aitken mode particles are mainly attributed to two different sources that are hard to distinguish from each other: primary and secondary sources, such as combustion and growth of newly formed particles, respectively. In comparison to the cluster and nucleation modes that had pronounced diurnal cycles during the NPF event days, the Aitken mode particle number concentration had a pattern similar to NO$_3$ before 09:00 in the morning. This implies that traffic emissions were important sources to main-
tain Aitken mode particle concentrations in the morning hours. The Aitken mode particle number concentration increased during the afternoon hours, probably due to the growth of the nucleation mode particles via multicomponent condensation and possibly some other gas-to-particle conversion pathways. The concurrent decrease in the nucleation mode particle number concentration supports this view. The Aitken mode particle number concentration increase in the evening was concurrent with the increase in CO and NO₃, which could be attributed to combustion sources (Roberts and Jones, 2004; Koponen et al., 2001).

On the haze days, the Aitken mode particle number concentration experienced little change before about 14:00 LT, contrary to both CO and NO₃ concentrations, indicating a small contribution by primary sources during that time of the day. It is important to mention that the growth of particles is not limited to the days when new particle formation occurs. In fact, on the haze days, the wind was typically more stagnant, reducing the vertical mixing of pollutants and their horizontal advection (Zheng et al., 2015). The increase in Aitken mode particle number concentration started at around 16:00 LT and peaked at around 20:00 LT similar to the NPF event days. This is concurrent with the increase in the NO₃ and CO concentrations, which might be attributed to traffic emissions.

The concentration of accumulation mode particles was an order of magnitude higher during the haze days compared with the NPF days, causing a higher condensation sink (on average 0.015 s⁻¹ for the NPF event days and 0.10 s⁻¹ for the haze days, as shown in Fig. S4), and thus introducing a reason why NPF did not take place on the haze days (Kulmala et al., 2017). The concentration, on the other hand, did not experience much diurnal variation. There was a slight increase in the accumulation mode particle number concentration during the morning rush hour starting at around 06:00 LT concurrent with the increase in the Aitken mode particle number concentration. The second slight increase started at around 16:00 LT, 2 h later than that of the Aitken mode, suggesting a secondary contribution to accumulation mode particles. On the NPF event days, the accumulation mode had a similar diurnal pattern as SO₂, implying that SO₂ participated in the formation of accumulation mode on the NPF event days.

3.3 Correlation between the particle modes, trace-gases and PM₂.₅ concentrations

Beijing’s atmosphere is a very complicated environment (Kulmala, 2015). Aerosol particles in the atmosphere of Beijing are subject to aerosol dynamical processes, surface reactions, coagulation, deposition and transport, thus hindering direct connection with their sources based on physical size distributions only. However, by correlating each particle mode to various trace gases, we can get indications on the sources of particles. In this section, we use CO, SO₂, NO₃ and O₃ as tracers. By examining responses of size-segregated particle number concentrations to changes in trace-gas and PM₂.₅ concentrations (Table 1a and b), we can get further insights into the main sources of particles in each mode and into the dynamical processes experienced by these particles under different pollution levels. Of course, not all sources or dynamics can be captured using this approach. In addition, due to the complex physical and chemical processes experienced by the particles, the correlation analysis cannot quantify the strength of individual sources or dynamical processes.

### 3.3.1 Connection with SO₂

SO₂ is a key precursor for H₂SO₄ through photochemical reactions in Beijing, which is in turn a requirement for new particle formation in megacity environments (Wang et al., 2013; Yao et al., 2018). Although being a very important precursor of NPF, SO₂ had lower concentrations on the NPF event days than on the haze days (Fig. 9). High concentrations of SO₂ have been ascribed to regional pollution and an anthropogenic condensation sink even in semipristine environments (Dada et al., 2017). Earlier observations report that the main sources of SO₂ are power plants, traffic and industry, so SO₂ can be used as a tracer for regional pollution (Yang et al., 2018; Lu et al., 2010).

Generally, as shown in Fig. 9, the SO₂ concentration correlated negatively with both cluster and nucleation mode particle number concentrations. Higher SO₂ concentrations were encountered on more polluted days when NPF events were suppressed due to the high particle loadings, explaining the

### Table 1. (a) Correlation coefficients between size-segregated particle number concentrations and trace-gas mixing ratios and PM₂.₅ concentration on the NPF event days. (b) Correlation coefficients between size-segregated particle number concentrations and trace-gas mixing ratios and PM₂.₅ concentration on the haze days. The time window was 08:00–14:00 LT. High correlation coefficients (|R|>0.5) are marked in bold and italic.

<table>
<thead>
<tr>
<th></th>
<th>CO</th>
<th>SO₂</th>
<th>NO₃</th>
<th>O₃</th>
<th>PM₂.₅</th>
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<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Cluster</td>
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<td>−0.16^a</td>
<td>−0.66^a</td>
<td>0.16^a</td>
<td>−0.66^c</td>
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<tr>
<td>Nucleation</td>
<td>−0.5^b</td>
<td>−0.17^b</td>
<td>−0.55^b</td>
<td>0.36^b</td>
<td>−0.54^c</td>
</tr>
<tr>
<td>Aitken</td>
<td>0.58^b</td>
<td>0.55^b</td>
<td>0.66^b</td>
<td>0.32^b</td>
<td>0.33^c</td>
</tr>
<tr>
<td>Accumulation</td>
<td>0.71^b</td>
<td>0.65^b</td>
<td>0.69^b</td>
<td>0.15^b</td>
<td>0.83^c</td>
</tr>
<tr>
<td>(b)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cluster</td>
<td>−0.19^d</td>
<td>0.09^d</td>
<td>0.02^d</td>
<td>0.13^d</td>
<td>0.01^f</td>
</tr>
<tr>
<td>Nucleation</td>
<td>−0.24^e</td>
<td>0.07^e</td>
<td>0.31^e</td>
<td>0.17^e</td>
<td>−0.33^f</td>
</tr>
<tr>
<td>Aitken</td>
<td>0.10^e</td>
<td>0.03^e</td>
<td>0.44^e</td>
<td>0.41^e</td>
<td>−0.5^f</td>
</tr>
<tr>
<td>Accumulation</td>
<td>0.71^e</td>
<td>0.76^e</td>
<td>0.37^e</td>
<td>0.17^e</td>
<td>0.81^f</td>
</tr>
</tbody>
</table>

^a^ Included 665 data points (the time resolution was 12 min), ^b^ Included 1620 data points (the time resolution was 5 min), ^c^ Included 151 data points (the time resolution was 1 h), ^d^ Included 620 data points (the time resolution was 12 min), ^e^ Included 1460 data points (the time resolution was 5 min), ^f^ Included 89 data points (the time resolution was 1 h)
overall negative correlation. However, if we look at the NPF event days and haze days separately, we cannot see any clear correlation between the SO$_2$ concentration and cluster mode or nucleation mode particle number concentration, as shown also in Table 1a and b. This result indicates that during our observations, NPF occurred in relatively clean conditions, but the strength of a NPF event was not sensitive to the regional pollution level as long as NPF was able to occur.

On the NPF event days, the SO$_2$ concentration correlated positively with the concentrations of both Aitken and accumulation mode particles during the chosen NPF time window, whereas on the haze days no correlation between the SO$_2$ concentration and Aitken mode particle number concentration could be observed. This suggests that regional and transported pollution contributed to Aitken and accumulation mode particles on the NPF event days, while on haze days the transported and regional pollution was only a prominent factor affecting accumulation mode particle number concentration. In addition, SO$_2$ contributes to heterogeneous reactions on particle surfaces, explaining that a fraction of accumulation mode particles could have resulted from the growth of Aitken mode particles (Ravishankara, 1997).

### 3.3.2 Connection with NO$_x$

NO$_x$ is usually considered the pollution tracer mainly from traffic (Beevers et al., 2012). As shown in Table 1a and Fig. 10, the NO$_x$ concentration correlated negatively with both cluster and nucleation mode particle number concentrations on the NPF event days. Compared with the correlation between SO$_2$ and cluster and nucleation mode particle number concentrations, this result indicates that local traffic emissions affected cluster and nucleation mode particles more than regional pollution on the NPF event days.

On the haze days, we did not see any correlation between the cluster mode particle number concentration and NO$_x$ concentration (Table 1b), although according to our analysis above, traffic emissions can be the source of cluster mode particles during the haze days. One possible reason for this is that the relationship between cluster mode particle number concentration and NO$_x$ concentration was not linear. Earlier studies pointed out that the dilution ratio is the dominant factor affecting the number size distribution of nanoparticles generated from traffic gas emissions (Shi and Harrison, 1999; Shi et al., 2001). Temperature and humidity were also identified as factors affecting nanoparticle number size distribution nucleated from tailpipe emissions (Shi et al., 2001). Such factors would decrease the correlation between the cluster and nucleation mode particle number concentrations and NO$_x$ concentration.

The Aitken mode particle number concentration correlated positively with the NO$_x$ concentration on both NPF event days and haze days, suggesting that traffic emissions might be an important source of Aitken mode particles.

The accumulation mode particle number concentration correlated positively with the NO$_x$ concentration on the NPF event days, which is consistent with earlier studies showing that traffic emissions can contribute to accumulation mode particles in urban areas (Vu et al., 2015). On the haze days, the accumulation mode particle number concentration correlated less with NO$_x$ than with SO$_2$, suggesting that regional and transported pollution was a more important contributor to accumulation mode particles than traffic emissions.

### 3.3.3 Connection with CO

CO has some similar sources as NO$_x$, such as traffic. On the NPF event days, the CO concentration correlated with particle number concentrations in each mode in a very similar way as NO$_x$ did, suggesting that CO and NO$_x$ had common sources, such as traffic emissions, on the NPF event days. This result confirms our analysis above that traffic emissions could suppress NPF and growth on the NPF event days, in addition to which they might be important sources of the Aitken and accumulation mode particles.
On the haze days, CO transported from polluted areas dominated the total CO concentration. The CO concentration had a positive correlation with the accumulation mode particle number concentration, but no clear correlation with the particle number concentration of the three other modes. This result confirms our analysis above that on the haze days, local emissions dominated Aitken particle number concentrations, while regional and transported pollution affected accumulation mode particle number concentrations more than local emissions.

3.3.4 Connection with O$_3$

Ozone is a secondary pollution trace gas, and its concentration represents the oxidative capacity of the atmosphere. Earlier observations found that high O$_3$ concentrations favor NPF by enhancing photochemical reactions (Qi et al., 2015). However, we did not see any correlation between the O$_3$ concentration and cluster mode particle number concentration, suggesting that O$_3$ was not the limiting factor for cluster mode particle formation.

The O$_3$ concentration correlated positively with both nucleation and Aitken mode particle number concentration on the NPF event days during the NPF time window, whereas on the haze days O$_3$ concentration correlated only with the Aitken mode particle number concentration.

The above results suggest that O$_3$ influences heterogeneous reactions and particle growth rather than the formation of new aerosol particles.

3.3.5 Connection with PM$_{2.5}$

As shown in Fig. 11, the PM$_{2.5}$ concentration correlated negatively with the cluster and nucleation mode particle number concentrations and positively with the accumulation mode particle number concentration. High PM$_{2.5}$ concentrations tend to suppress NPF by increasing the sinks of vapors responsible for nucleation and growth of cluster and nucleation mode particles. The particles causing high PM$_{2.5}$ concentrations also serve as sinks of cluster and nucleation mode particles by coagulation.

As shown in Table 1a and Fig. 13, the Aitken mode particle number concentration correlated positively with the PM$_{2.5}$ concentration on the NPF event days. A possible reason for this could be the tight connection between the Aitken and accumulation mode particles on the NPF event days (Table 2a) and the observation that accumulation mode particles are usually the main contributor to PM$_{2.5}$ in Beijing (Liu et al., 2013). On the haze days, the Aitken mode particle number concentration correlated negatively with the PM$_{2.5}$ concentration (Table 1b). A possible reason for this is that pre-existing large particles acted as a sink for Aitken mode particles by coagulation as well as a sink for vapors responsible for the growth of smaller particles into the Aitken mode. In addition, while PM$_{2.5}$ is dominated by regional and transported secondary aerosols, Aitken mode particles mainly originate from local emissions such as traffic and cooking in Beijing (Wu et al., 2007; Wang et al., 2013; Du et al., 2017; de Jesus et al., 2019).

3.4 Correlation between different particle modes

Table 2a and b as well as Fig. 12 shows the correlation between particle number concentrations in different modes. On
number concentrations correlated positively with each other as well as with the SO$_2$ and NO$_x$ concentration. This suggests that on the NPF event days, Aitken and accumulation mode particles both formed during regional transportation as secondary particles and were emitted by traffic as primary particles.

On the haze days, cluster and nucleation mode particle number concentrations correlated positively with each other and with the Aitken mode particle number concentration. This is suggestive of similar dominating sources for these particles, most likely traffic emissions. Similar to the NPF event days, cluster and nucleation mode particle number concentrations correlated negatively with the accumulation mode particle number concentration, even though this correlation was rather weak (Table 2b). As expected based on the discussion in Sect. 3.3.5, the Aitken mode particle number concentration had a negative correlation with the accumulation mode particle number concentration on the haze days.

3.5 Atmospheric ions and ion-induced nucleation in Beijing

In order to estimate the contribution of ions to the total cluster mode particle number concentration and the importance of ion-induced nucleation in Beijing, we studied ion number concentrations in the size range of 0.8–7 nm by dividing them into three subsize bins: constant pool (0.8–1.5 nm), charged clusters (1.5–3 nm) and larger ions (3–7 nm). As shown in Fig. 13, number concentrations of positive ions were higher than those negative ions in all the size bins on both NPF event days and haze days. We will only discuss positive ions here.

The median number concentration of positive ions in the constant pool on NPF event days was only 100 cm$^{-3}$ in Beijing, much less than that in the boreal forest (600 cm$^{-3}$; Mazin et al., 2016). Also, the median number concentration of positive charged clusters was 20 cm$^{-3}$ on the NPF event days, and the ratio to the total cluster mode particle number concentration was 0.001 to 0.004 during the NPF time window (Fig. 14). This ratio is comparable to that observed in San Pietro Capofiume (0.004), in which the anthropogenic pollution level was also high but clearly lower than that observed in another megacity in China, Nanjing (0.02; Kontkanen et al., 2017). Considerably higher ratios were observed in clean environments, for example during winter in the boreal forest at Hyytiälä, Finland (0.7; Kontkanen et al., 2017). The median number concentration of larger ions (3–7 nm) on the NPF event days was 30 cm$^{-3}$, a little bit higher than the charged cluster mode particle number concentration, indicating that not all of the larger ions originate from the growth of charged clusters, but rather from charging of neutral particles by smaller ions. On the haze days, charged ion number concentrations were much lower than those on the NPF days, which could be attributed to the higher condensation sink.

The diurnal pattern of the ratio of number concentration between charged and total cluster mode particles was the highest during the night with a maximum of 0.008, and it had a trough during daytime with a minimum of 0.001 on the NPF event days. Such a diurnal pattern is similar to earlier observations in Nanjing, San Pietro Capofiume and Hyytiälä (Kontkanen et al., 2017). This ratio reached its minimum around noon, because the total cluster mode particle number concentration reached its maximum around that time due to NPF. The ratio had a small peak at around 09:00 LT, similar...
to earlier observations in Centreville and Po Valley (Kontkanen et al., 2016, 2017). The possible reason is that charged clusters were activated earlier in the morning than neutral clusters. The ratio increased from the midnight until about 04:00 LT, similar to the number concentration of charged clusters.

As shown in Fig. 15, the diurnal median of the ratio between the formation rate of positive ions of 1.5 nm (\(J_{1.5}^+\)) and the total formation rate clusters of 1.5 nm (\(J_{1.5}\)) varied from 0.0009 to 0.006. This result is comparable to observations in Shanghai, where the positive ion-induced nucleation contributed only 0.05% to the total formation rate of 1.7 nm particles (\(J_{1.7}\)) (Yao et al., 2018).

### 3.6 Particle growth rates

The growth rates of particles generated from NPF events were examined in three size ranges: <3, 3–7 and 7–25 nm (Fig. 16). The median growth rates of particles in these size ranges were 1.0, 2.7 and 5.5 nm h\(^{-1}\), respectively. The growth rate of cluster mode particles was comparable with that observed in Shanghai (1.5 n h\(^{-1}\); Yao et al., 2018). The notable increase in the particle growth rate with an increasing particle size is a very typical feature in the sub-20 nm size range (Kerminen et al., 2018), and it may also extend to larger particle sizes (Paasonen et al., 2018).

Our observations are in line with the reported range of nucleation mode particle growth rates of 0.1–11.2 nm h\(^{-1}\) in urban areas of Beijing (Wang et al., 2017b; Jayaratne et al., 2017). Such growth rates can explain the observed increases of Aitken mode particle number concentrations in the afternoon.

### 4 Summary and conclusions

We measured particle number concentrations over a wide range of particle diameters (1.5–1000 nm) on both NPF event days and haze days in wintertime Beijing. To our knowledge, this was the first time when cluster mode particle number concentrations have been reported on haze days in Beijing.

The observed responses of particle number concentrations in different modes (cluster, nucleation, Aitken and accumulation mode) to changes in trace-gas and PM\(_{2.5}\) concentrations were quite heterogeneous, suggesting different sources and dynamics experienced by each mode. NPF was the dominant source of cluster and nucleation mode particles. Ion-induced nucleation did not play an important role during the NPF events. The growth rates of cluster and nucleation mode particles increased with an increasing particle size. Traffic emissions contributed to every mode and were the dominant source of cluster and nucleation mode particles on the haze days. The main sources of Aitken mode particles were local emissions, while transported and regional pollution as well as growth from the nucleation mode also contributed to the Aitken mode. The main source of accumulation mode particles was regional and transported pollution. PM\(_{2.5}\) affected the number concentration of sub-100 nm particles by competing for vapors responsible for particle growth and by acting as a sink for particles by coagulation. The main con-
tributors to the PM\textsubscript{2.5} mass concentration were accumulation mode particles on the haze days.

As demonstrated here and in many other studies (e.g., Brines et al., 2015), ultrafine particles (<100 nm in diameter) tend to dominate the total aerosol particle number concentration in megacities like Beijing. More attention should therefore be put on ultrafine particles in urban environments. We found that both NPF and traffic emissions are important sources of ultrafine particles in Beijing. To improve our understanding of the potential effects of ultrafine particles on health and air quality, we need to do more research on their sources and physical and chemical properties. Laboratory and model analysis on dynamics of ultrafine particles would help us to understand the evolution of particle number size distributions. In addition, to identify and locate other possible sources, long-term observations on ultrafine particles down to the cluster mode as well as source apportionment analyses, such as cluster analysis and receptor model studies, are still needed. Ultrafine particles should also be taken into consideration when making policies to control air pollution. New regulations should be designed to control primary emission sources, such as traffic, or precursor emissions for secondary ultrafine particles involving NPF and subsequent particle growth.

Data availability. Particle number concentrations are available by contacting Ying Zhou (yingzhouahl@163.com) or Lubna Dada (lubna.dada@helsinki.fi).

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

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