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Strong atmospheric new particle formation in winter in urban Shanghai, China

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Abstract. Particle size distributions in the range of 1.34–615 nm were recorded from 25 November 2013 to 25 January 2014 in urban Shanghai, using a combination of one nano condensation nucleus counter system, one nano scanning mobility particle sizer (SMPS), and one long-SMPS. Measurements of sulfur dioxide by an SO2 analyzer with pulsed UV fluorescence technique allowed calculation of sulfuric acid proxy. In addition, concentrations of ammonia were recorded with a differential optical absorption spectroscopy. During this 62-day campaign, 13 new particle formation (NPF) events were identified with strong bursts of sub-3 nm particles and subsequent fast growth of newly formed particles. The observed nucleation rate ($J_{1,34}$), formation rate of 3 nm particles ($J_3$), and condensation sink were 112.4–271.0 cm$^{-3}$ s$^{-1}$, 2.3–19.2 cm$^{-3}$ s$^{-1}$, and 0.030–0.10 s$^{-1}$, respectively. Subsequent cluster/nanoparticle growth (GR) showed a clear size dependence, with average values of GR$_{1.35-1.39}$, GR$_{1.39-1.46}$, GR$_{1.46-1.70}$, GR$_{1.70-2.39}$, GR$_{2.39-7}$, and GR$_{7-20}$ being 1.6±1.0, 1.4±2.2, 7.2±7.1, 9.0±11.4, 10.9±9.8, and 11.4±9.7 nm h$^{-1}$, respectively. Correlation between nucleation rate ($J_{1,34}$) and sulfuric acid proxy indicates that nucleation rate $J_{1,34}$ was proportional to a 0.65±0.28 power of sulfuric acid proxy, indicating that the nucleation of particles can be explained by the activation theory. Correlation between nucleation rate ($J_{1,34}$) and gas-phase ammonia suggests that ammonia was associated with NPF events. The calculated sulfuric acid proxy was sufficient to explain the subsequent growth of 1.34–3 nm particles, but its contribution became smaller as the particle size grew. Qualitatively, NPF events in urban Shanghai likely occur on days with low levels of aerosol surface area, meaning the sulfuric acid proxy is only a valid predictor when aerosol surface area is low.

1 Introduction

Aerosol particles can influence climate directly and indirectly (Andreae and Crutzen, 1997; Haywood and Boucher, 2000; IPCC, 2013), and have adverse impact on human health (Dockery et al., 1993; Laden et al., 2006; Pope and Dockery, 2006). Atmospheric nucleation of gas-phase precursors to clusters and then further to nanoparticles is the largest source of atmospheric aerosol particles (Kulmala et al., 2004b; Zhang et al., 2012). This phenomenon has been observed in numerous locations around the world, including areas with a pristine atmosphere, e.g., coastal areas (O’Dowd et al., 2002), Antarctic/Arctic (Park et al., 2004), remote forest (Dal Maso et al., 2005), semi-rural locations with very low pollution levels such as Kent, OH (Kanawade et al., 2012), and heavily polluted cities, such as Mexico City (Dunn et al., 2004). The exact mechanism for atmospheric nucleation is still under active investigation. Field measurements and labora-
tory studies have shown that sulfuric acid is a key precursor species for atmospheric nucleation (Weber et al., 1996; Sipila et al., 2010) and that atmospheric nucleation rate can be significantly promoted in the presence of other precursors including ammonia (Ball et al., 1999; Benson et al., 2009), amines (Berndt et al., 2010; Zhao et al., 2011), and organic acids (Zhang et al., 2004, 2009). At certain locations, ion-induced nucleation (Yu and Turco, 2001; Lee et al., 2003) or iodine species (O’Dowd et al., 2002) may also help to explain the observed new particle formation. Very recently, progress has been made by the use of a particle size magnifier (PSM) and chemical ionization atmospheric pressure interface time-of-flight mass spectrometer by combining the Cosmics Leaving OUtdoor Droplets (CLOUD) chamber experiments and ambient observations including those in Hyytiälä, Finland, showing that oxidation products of biogenic emissions, together with sulfuric acid, contribute to new particle formation in the atmosphere (Schobesberger et al., 2013; Riccobono et al., 2014).

China suffers severe air pollution, especially high atmospheric particle loadings in recent years (Chan and Yao, 2008). Among many potential sources of atmospheric particles, atmospheric nucleation has been suggested to be a significant source of particles (Matsui et al., 2011; Yue et al., 2011). Correspondingly, a number of extensive campaigns or long-term observational studies have been carried out in the Beijing area (e.g., Wu et al., 2007; Yue et al., 2009; Zhang et al., 2011; Gao et al., 2012) and Pearl River delta, including Hong Kong (e.g., Guo et al., 2012; Yue et al., 2013). As one of the most industrialized area of China, one of the most populated region in the world, and one of the hotspots for particle pollution, Yangtze River delta (YRD) has only seen a few research activities on atmospheric nucleation (Du et al., 2012; Herrmann et al., 2014). Among the few studies, measurements at the station for Observing Regional Processes of the Earth System, Nanjing University (SORPES-NJU), offered a first insight for new particle formation in the western part of YRD (Herrmann et al., 2014). On the other hand, atmospheric nucleation research in China is still in its infant stage and the latest experimental techniques are yet to be applied in China. For example, data on freshly nucleated particles are really sparse, except for those from an air ion spectrometer employed at SORPES-NJU (Herrmann et al., 2014). To the best of our knowledge, the use of a PSM, which is able to study atmospheric nucleation at the size (mobility diameter) down to 1.5 ± 0.4 nm (Kulmala et al., 2012), has not been reported in a Chinese location in literature. The lack of key information greatly hinders a better understanding of nucleation mechanisms in China, where concentrations of sulfuric acid and basic gases including ammonia and amines are high (Zheng et al., 2011, 2015) but concentrations of extremely low-volatility organic compounds formed from biogenic emissions are yet to be determined.

Direct measurements of atmospheric nucleation rates down to 1.5 ± 0.4 nm provide a better and more accurate characterization of atmospheric nucleation; the indirect calculation of atmospheric nucleation rates from the formation rates of 3 nm particles leads to substantial uncertainty due to our incomplete understanding of condensational growth and coagulation scavenging of particles in the 1.5 to 3 nm range (Anttila et al., 2010; Korhonen et al., 2011). With the growing number of reports of real nucleation rates in clean atmosphere (e.g., Kulmala et al., 2012; Yu et al., 2014), it is ideal to measure nucleation rates in a polluted urban atmosphere to find out how atmospheric nucleation rates vary under different atmospheric conditions. In addition, the nucleation mechanism in a polluted urban atmosphere, which is vital to understanding atmospheric nucleation at a global scale and for atmospheric model development, can be preliminarily investigated by examining the relationship between the measured atmospheric nucleation rates and the well-accepted precursor gases that exist in high concentrations.

In this study, we measured atmospheric nucleation from 25 November 2013 to 25 January 2014 in urban Shanghai with a nano condensation nucleus counter system (nCNC) and two sets of scanning mobility particle sizers (SMPS). Nucleation frequency, nucleation rate ($J_{1.34}$), condensation sink (CS), and growth rates (GR) are reported and compared with previous studies with similar or dissimilar atmospheric environments. In addition, the potential nucleation mechanism was explored by correlating sulfuric acid proxy calculated from sulfur dioxide precursor and gas-phase ammonia to nucleation rate $J_{1.34}$.

## 2 Experimental

### 2.1 Nucleation measurements

Nucleation measurements were carried out on the rooftop of a teaching building (31°18’ N, 121°30’ E) that is about 20 m above ground on the campus of Fudan University between 25 November 2013 and 25 January 2014. This monitoring site is mostly surrounded by commercial properties and residential dwellings. The Middle Ring Road, one of the main overhead highways in Shanghai, lies about 100 m to the south of the site. Hence, the Fudan site can be treated as a representative urban site influenced by a wide mixture of emission sources (Wang L. et al., 2013; Ma et al., 2014).

Ambient particle size distributions in the range of 1.34–615 nm were measured using a combination of one nano condensation nucleus counter system (model A11, Airmodus, Finland), one nano-SMPS (consisting of one DMA3085 and one CPC3776, TSI, USA), and one long-SMPS (consisting of one DMA3081 and one CPC3775, TSI, USA). The instruments were continuously running except for maintenance and minor instrument breakdown during the campaign.

Ambient air was drawn into a stainless-steel manifold of 5.0 m length and 4 inch inner diameter at a flow rate of 153 cubic feet per minute (CFM) using a blower (Model
DJT10U-25M, NUSSUN, China). From this main manifold, 1.75 L min$^{-1}$ ambient air was drawn through a 1/4 in. inner diameter stainless-steel tube of 18 cm length, and diluted with a zero air flow generated by a zero air generator (Model 111, Thermo, USA) at a ratio of 1:1 to reduce the overall relative humidity (RH) and the number of particles entering PSM, since high RH and particle loading had an impact on the saturation of diethylene glycol in PSM and hence data quality. Subsequently, 2.5 L min$^{-1}$ diluted air was sampled into nCNC. In addition, 30 L min$^{-1}$ split flow was drawn from the main manifold through a 1/4 in. inner diameter conductive silicon tubing of 50 cm length, and then 0.3 and 1.5 L min$^{-1}$ ambient air from the split flow were drawn into nano-SMPS and long-SMPS, respectively. The calculated diffusion loss is up to 29% for 1.35 nm particles with the above setup and has been taken into account in the entire size range during data processing.

The nCNC system consists of one PSM (model A10, Airmodus, Finland) and one butanol Condensation Particle Counter (model A20, Airmodus, Finland), and was used to measure size distributions of 1.34–3 nm clusters/particles. Briefly, PSM activates the smallest particles using diethylene glycol as a working fluid and condensationally grows nanoparticles up to larger than 90 nm in mobility equivalent diameter, after which an external condensation particle counter is used to further grow the particles to optical sizes and count the grown particles (Vanhanken et al., 2011). In this study, PSM was used in the scanning mode in which the saturator flow rate is changed continuously, giving an activation spectrum of the measured particles to obtain size distribution of sub-3 nm clusters/particles. A scanning cycle of 100 steps between saturator flow rates 0.1 and 1 L min$^{-1}$ and a time resolution of 220 s were chosen. Sub-3 nm clusters/particles were classified into 5 bins, i.e., 1.34–1.37, 1.37–1.41, 1.41–1.52, 1.52–1.89, and 1.89–3.0 nm. Geometric mean values of upper and lower limits of the five bins, i.e., 1.35, 1.39, 1.46, 1.70, and 2.39 nm, were used to refer to the five bins, respectively, in the growth rate calculation.

The nano-SMPS measured particles in the size range of 3 to 64 nm and the long-SMPS recorded particles from 14 to 615 nm. For both SMPSs, 64 size bins and 5 min time resolution were chosen. The sample flow to sheath flow ratios for both SMPSs were set at 1:10. A comparison analysis on the total particle concentrations between 14 and 64 nm measured by both nano-SMPS and long-SMPS showed less than 10% difference in the size range of 55–64 nm between two SMPSs. Hence, number concentrations of particles in the size range of 3–615 nm, $N_{3-615}$, were calculated from the sum of $N_{3-55}$ obtained from nano-SMPS, $N_{55-64}$ from the arithmetic average of nano-SPMS and long-SMPS, and $N_{64-615}$ from long-SMPS.

At the same site, sulfur dioxide (SO$_2$) was measured by an SO$_2$ analyzer with pulsed UV fluorescence technique (Model 43i, Thermo, USA) and a time resolution of 5 min; calibration of this SO$_2$ analyzer was performed every month. A differential optical absorption spectroscopy system was used to measure the integrated concentration of NH$_3$ along the optical path between a transmitter telescope using a 35 W Deuterium lamp as the light source and a receiver telescope (53 m); then the system yielded the average concentration of NH$_3$ by dividing the integrated concentration by the absorption length (Platt and Stutz, 2008). In this study, the concentration of NH$_3$ was determined by fitting the reference spectra to the atmospheric spectra in a given window (205–220 nm) using a nonlinear least-squares method similar to a previous measurement of HONO and NO$_2$ (Wang S. et al., 2013). Detection limit of NH$_3$ was about 1 ppb with a 3 min integration time.

Solar radiation intensity measured by a pyranometer (Kipp & Zonen CMP6, Netherlands) was obtained from the Shanghai Pudong Environmental Monitoring Centre (31°14’N, 121°32’E, about 8.78 km from the Fudan site).

2.2 Data processing

2.2.1 Nucleation rate, formation rate of 3 nm particles ($J_3$), growth rate, and condensation sink

In this study, PSM allowed measurements of clusters/particles down to 1.34 nm. Hence, atmospheric nucleation rate, $J_{1.34}$, defined as the flux of particles growing over 1.34 nm, can be calculated by taking into account the coagulation losses and condensational growth out of the considered size range (Kulmala et al., 2012):

$$J_{1.34} = \frac{dN_{1.34-3}}{dt} + \text{Coag}_{dp=2\text{ nm}} \cdot N_{1.34-3} + \frac{1}{1.66 \text{ nm}}$$

(1)

where Coag$_{dp=2\text{ nm}}$ represents coagulation sink of 2 nm particles, an approximation for that of the size interval 1.34–3 nm, and GR$_{1.34-3}$ represents the apparent clusters/particle growth rate between 1.34 and 3 nm.

Formation rate of 3 nm particles was calculated in a similar way (Sihto et al., 2006; Kulmala et al., 2012), providing a comparison with previous studies:

$$J_3 = \frac{dN_{3-6}}{dt} + \text{Coag}_{dp=4\text{ nm}} \cdot N_{3-6} + \frac{1}{3 \text{ nm}} \cdot \text{GR}_{3-6.9} \cdot N_{3-6}$$

(2)

where Coag$_{dp=4\text{ nm}}$ represents coagulation sink of 4 nm particles, an approximation for that of the size interval 3–6 nm.

Growth rate is defined as the rate of change in the diameter of a growing particle population, using the maximum-concentration method (Kulmala et al., 2012):

$$\text{GR} = \frac{dd_p}{dt} = \frac{\Delta d_p}{\Delta t} = \frac{d_{p_2} - d_{p_1}}{t_2 - t_1}$$

(3)

where $d_{p_1}$ and $d_{p_2}$ are the representative particle diameters at times $t_1$ and $t_2$, respectively.
Condensation sink describes the condensing vapor sink caused by the particle population (Kulmala et al., 2012):

$$CS = 4\pi D \int_0^{d_{\text{max}}} \beta_{m,d_p} d_p N_{d_p} d d_p = 4\pi D \sum_{d_p} \beta_{m,d_p} d_p N_{d_p}, \quad (4)$$

where $D$ is the diffusion coefficient of the condensing vapor, usually assumed to be sulfuric acid (0.104 cm$^2$/s$^{-1}$ used in this study), and $\beta_{m,d_p}$ is the transitional regime correction factor.

### 2.2.2 Sulfuric acid

Sulfuric acid has been accepted as a key gas-phase precursor for atmospheric nucleation and contributes to the subsequent growth of newly formed particles (Weber et al., 1996; Sipila et al., 2010). The accurate measurement of gas-phase sulfuric acid requires application of chemical ionization mass spectrometry using nitrates as reagent ions (Eisele and Tanner, 1993), which was not possessed by this research group during this study. Instead, the sulfuric acid proxy $[\text{H}_2\text{SO}_4]$ was estimated based on local solar radiation $n$ level radiation, $\text{SO}_2$ concentration $[\text{SO}_2]$, condensation sink, and relative humidity (Mikkonen et al., 2011):

$$[\text{H}_2\text{SO}_4] = 8.21 \times 10^{-3} \cdot k \cdot \text{radiation} \cdot [\text{SO}_2]^{0.62} \cdot (CS \cdot RH)^{-0.13}, \quad (5)$$

where $k$ is the temperature-dependent reaction-rate constant. The relative error between calculated sulfuric acid proxy and measured sulfuric acid concentration is estimated to be 42 % (Mikkonen et al., 2011). The time resolution of calculated sulfuric acid proxy was 1 h since that of temperature and relative humidity was 1.

Condensation of sulfuric acid contributes to the growth of newly formed particles. The growth of clusters/particles due to condensation of sulfuric acid, $GR_{\text{H}_2\text{SO}_4}$, can be estimated by the following equations (Nieminen et al., 2010):

$$GR_{\text{H}_2\text{SO}_4} = \frac{\gamma}{2\rho_v} \left(1 + \frac{d_v}{d_p}\right)^2 \left(\frac{8kT}{\pi}\right)^{1/2} \left(\frac{1}{m_p} + \frac{1}{m_v}\right)^{1/2} m_v[\text{H}_2\text{SO}_4], \quad (6)$$

and

$$\gamma = \frac{4}{3} \cdot Kn \cdot \beta_{m,d_p}, \quad (7)$$

where $\rho_v$ and $d_v$ are the condensed phase density and molecule diameter of $\text{H}_2\text{SO}_4$, respectively; $m_p$ and $m_v$ are particle and $\text{H}_2\text{SO}_4$ vapor molecule masses, respectively; $\gamma$ is a correction factor; and $Kn$ is the Knudsen number (Lehtinen and Kulmala, 2003). For this calculation, particle density $\rho_p = 1.83$ g cm$^{-3}$ was used.

The particle growth due to the hydration of $\text{H}_2\text{SO}_4$ is taken into account by assuming that sulfuric acid is instantaneously equilibrated with gas-phase water. During our campaign, daily average RH varied between 28.7 and 60.0 %. Hence, using the $\text{H}_2\text{SO}_4$-hydrate distribution data given by Kurtén et al. (2007), the density and mass of the average hydrated $\text{H}_2\text{SO}_4$ molecule at 50 % relative humidity is calculated and further used in Eq. (6).

### 3 Results and discussion

#### 3.1 Classification of new particle formation (NPF) events

Figure 1 presents a contour plot for particle size distributions of 3–615 nm and a number concentration plot of sub-3 nm clusters/particles, $N_{1,34} \sim 3$, during 25 November 2013–25 January 2014. Data were occasionally missing because of maintenance and minor breakdown of instruments. From the figure, frequent bursts of sub-3 nm particles were evident, with concentrations up to $8.0 \times 10^4$ cm$^{-3}$ around noon time. However, similar to previous studies (Kulmala et al., 2007, 2013; Yu et al., 2014), not all sub-3 nm particles eventually underwent a continuous growth to larger sizes. In this study, we define an observation day with appearances of sub-3 nm clusters/particles over a time span of hours and subsequent growth to larger sizes for a few hours as a NPF event day. In this case, a NPF day will present a banana-shaped contour plot of particle size distributions obtained from SMPS (Dal Maso et al., 2005). We focus on characteristics and potential mechanisms of these events.

According to the classification, there were 13 event days during the 62-day campaign, as illustrated by the shadow in Fig. 1. Although nCNC data were partially unavailable on 26 December 2013 and completely unavailable on 24 January 2014, these 2 days are still defined as NPF days since a distinctive banana-shaped contour plot for particle distributions between 3 and 615 nm existed. 18 December 2013 was not regarded as a NPF day since $N_{1,34} \sim 3$ was not recorded and the growth of 3–20 nm particles was relatively short-lived.

Among these NPF events, five NPF events occurred in November, three in December, and five in January. The averaged frequency for NPF events was 21.0 % during the 62-day campaign. Our NPF frequency in Shanghai is larger than the average value in winter 1996–2003 at SMEAR II station, Hyytiälä, Finland (Dal Maso et al., 2005), likely because nucleation events in Hyytiälä have recently been related to oxidation products of biogenic emissions (Kulmala et al., 1998; Schobesberger et al., 2013; Riccobono et al., 2014) and photochemistry of volatile organic compounds is less intensive in winter months. This frequency is also higher than that in winter in semi-rural Kent, OH, during which transport of sulfur dioxide from the east-southeast power plant to Kent is not favored (Kanawade et al., 2012). NPF events occurred
at a frequency of around 40% during November–December 2004 in Beijing (Wu et al., 2007), much more often than in Shanghai. On the other hand, NPF frequency in Shanghai is remarkably close to that measured in winter 2012 in Nanjing, which is also located in YRD (Herrmann et al., 2014).

Number concentrations of particles in different size ranges, i.e., \(N_{1.34–3}\), \(N_{3–7}\), and \(N_{7–30}\), respectively, on a NPF day (11 December 2013) and an obvious non-NPF day (7 January 2014) are further examined to illustrate features of a NPF event, as shown in Fig. 2. On the NPF day, 1.34–3 nm particles appeared as early as 7 a.m. UTC+8 in the morning, i.e., right after sunrise (6:42 a.m. UTC+8 on 11 December 2013), reached its maximum just before noon-time, and spanned for almost the whole daytime (sunset at 4:52 p.m., 11 December 2013), suggesting that photochemistry products likely contribute to the formation of smallest particles. This size distribution of atmospheric neutral and charged clusters/particles by a scanning PSM is identical to that measured in Hyytiälä, Finland (Kulmala et al., 2013). On the same NPF day, 3–7 and 7–30 nm particles appeared much later, resembling previous findings only with SMPS measurements (e.g., Yue et al., 2010). The lag in peaking times of \(N_{1.34–3}\), \(N_{3–7}\), and \(N_{7–30}\) on the NPF day clearly indicated the continuous growth of clusters/particles, the reduction of particles due to coagulation during the growth, and the diverse sources of particles in the size range of 7–30 nm. In contrast, \(N_{1.34–3}\) and \(N_{3–7}\) showed a flat profile on the non-NPF day. The minor enhancement in \(N_{7–30}\) between 10 a.m. and 5 p.m. on the non-NPF day was not due to growth of newly formed particles. Instead, direct emission of 7–30 nm particles from transportation activity likely explained their appearance.

3.2 General characteristics of NPF events

Table 1 summaries characteristics of each NPF event observed in this campaign, including \(J_{1.34}\), \(J_3\), \(GR_{1.35–2.39}\) (from the bin of 1.34–1.37 nm to the bin of 1.890–3.0 nm), \(GR_{2.39–7}\), \(GR_{7–20}\), CS, \([\text{H}_2\text{SO}_4]\), \(N_{1.34–3}\), and total number concentrations of particles \(N_{1.34–615}\), and compares the mean values to those in selected other studies. Nucleation rate \(J_{1.34}\) and formation rate of 3 nm particles were 112.4–271.0 and 2.3–19.2 cm\(^{-3}\) s\(^{-1}\), respectively. Nucleation rate \(J_{1.34}\) in Shanghai is obviously significantly larger than 1.4 cm\(^{-3}\) s\(^{-1}\) in Hyytiälä, Finland with a pristine atmosphere (Kulmala et al., 2012) and 1.3 cm\(^{-3}\) s\(^{-1}\) in Kent, OH, with relatively lower levels of pollutants (Yu et al., 2014). Direct comparison of our nucleation rate with that in a Chinese location is not feasible because no previous reports are available. However, Herrmann et al. (2014) reported a \(J_2\) of 33.2 cm\(^{-3}\) s\(^{-1}\) at the SORPES-NJU station in Nanjing, China. Together with their results, we conclude that strong nucleation events occur geographically widely in the YRD region.

Formation rate of 3 nm particles has been more routinely reported. Similarly to \(J_{1.34}\), \(J_3\) in Shanghai is significantly larger than 0.61 cm\(^{-3}\) s\(^{-1}\) in Hyytiälä, Finland (Kulmala et al., 2012), and generally comparable to 3.3–81.4 and 1.1–22.4 in Beijing (Wu et al., 2007; Yue et al., 2009), 3.6–6.9 in Hong Kong (Guo et al., 2012), and 2.4–4.0 cm\(^{-3}\) s\(^{-1}\) in a back-garden rural site in Pearl River delta (Yue et al., 2013). The fast reduction from \(J_{1.34}\) to \(J_3\) was likely due to the presence of a large background particle number as shown in Table 1.

The large background particle number concentrations corresponded to the high condensation sink (0.030–0.10 s\(^{-1}\)) observed during the campaign. As shown in Table 1, CS.
The arithmetic average values of GR of 0.49–8.1, 3.1–35.7, and 4.5–38.3 nm h⁻¹ in Shanghai is much larger than (0.05–0.35) \times 10^{-2} \text{ s}^{-1} in Hyytiälä, Finland (Kulmala et al., 2012), and 0.8 \times 10^{-2} \text{ s}^{-1} in Kent, OH (Yu et al., 2014), but comparable to (0.58–8.4) \times 10^{-2} \text{ s}^{-1} in Beijing (Wu et al., 2007; Yue et al., 2009; Zhang et al., 2011; Gao et al., 2012), (1.0–6.2) \times 10^{-2} \text{ s}^{-1} in Hong Kong (Guo et al., 2012), 2.4 \times 10^{-2} \text{ s}^{-1} in Nanjing (Herrmann et al., 2014), and (3.5–4.6) \times 10^{-2} \text{ s}^{-1} in an urban site in Pearl River delta (Yue et al., 2013). High sulfuric acid proxy ([H₂SO₄] of (2.3–6.4) \times 10^{7} \text{ molecules cm}^{-3}) existed to promote the NPF events. Measurements of gas-phase sulfuric acid by a chemical ionization mass spectrometer during the CAREBeijing 2008 Campaign, a time period with strict air-quality control regulations, reported peak concentrations of sulfuric acid up to the order of 10^{7} \text{ molecules cm}^{-3} (Zheng et al., 2011), smaller than our sulfuric acid proxy. Uncertainty may well exist for our sulfuric acid proxy that was calculated from the concentrations of sulfur dioxide and radiation intensity. However, judging from CS and [H₂SO₄] together, it is clear that the condensable vapor in Shanghai is likely a main impetus for observed strong new particle formation events.

GR_{1,35−2,39}, GR_{2,39−7}, and GR_{7−20} were in the range of 0.49–8.1, 3.1−35.7, and 4.5−38.3 nm h⁻¹, respectively. The arithmetic average values of GR_{1,35−2,39}, GR_{2,39−7}, and GR_{7−20} were 2.0±2.7 (1 standard deviation), 10.9±9.8, and 11.4±9.7 nm h⁻¹, respectively, which are comparable to 3−20 nm h⁻¹ for nucleation mode particles in another sulfur-rich city, Atlanta, GA (Stolzenburg et al., 2005). In addition, GR_{1,35−2,39} in Shanghai is smaller than the growth rates (5.5–7. nm h⁻¹) for particles in 1−3 nm geometric diameter range in Atlanta (Kuang et al., 2012). A closer examination of growth rates was performed by dividing GR_{1,35−2,39} into growth of clusters/particles from one bin to another, i.e., GR_{1,35−1,39} (1.6±1.0 nm h⁻¹ from the bin of 1.34–1.37 nm to the bin of 1.37–1.41 nm), GR_{1,39−1,46} (1.4±2.2 nm h⁻¹ from 1.37–1.41 to 1.41–1.52 nm), GR_{1.46−1.70} (7.2±7.1 nm h⁻¹ from 1.41–1.52 to 1.52–1.89 nm), and GR_{1,70−2,39} (9.0±11.4 nm h⁻¹ from 1.52–1.89 to 1.89–3.0 nm). These growth rates show a clear size-dependent particle growth (Fig. 3), owing to the nano-Köhler activation that suggests a faster growth for activated nanoparticles due to a decreasing Kelvin effect and, thus, an enhanced condensation flux (Kulmala et al., 2004b), Kelvin effect, and surface or volume-controlled reaction corrected for the Kelvin effect on surface or volume concentrations (Kuang et al., 2012). Similar observations have been reported in previous studies using nCNC (Kulmala et al., 2013) and diethylene glycol-based ultrafine condensation particle counter (DEG UCPC) (Kuang et al., 2012). Our GR_{2,39−7} is larger than 6.3 nm h⁻¹ in Nanjing (Herrmann et al., 2014), and our GR_{7−20} is close to the upper bound of those in urban Beijing (Wu et al., 2007; Yue et al., 2009; Zhang et al., 2011; Gao et al., 2012) and generally larger than 1.5–8.4 nm h⁻¹ in Hong Kong (Guo et al., 2012), indicating that high concentrations of condensable vapors existed. In addition, our growth rates suggest that the smallest clusters (the bin of 1.34–1.37 nm), if not scavenged by larger particles, would grow to 3 nm within ~12 min and to 20 nm within ~2 h.

Figure 2. Profiles of N_{1.34−3}, N_{3−7}, and N_{7−30} from 6 a.m. to 6 p.m. UTC +8 on a NPF day (11 December 2013) and a non-NPF day (7 January 2014).
concentrations of particles (Hirsikko et al., 2011; Riccobono et al., 2014). The 2012 winter study at the SORPES-NJU station found fast nucleation (Hirsikko et al., 2011; Riccobono et al., 2014). Our study shows ion-induced nucleation was not a main mechanism for observed nucleation in this study (Hirsikko et al., 2011; Riccobono et al., 2014). The 2012 winter study at the SORPES-NJU station found fast nucleation (Hirsikko et al., 2011; Riccobono et al., 2014). Our study shows ion-induced nucleation was not a main mechanism for observed nucleation in this study (Hirsikko et al., 2011; Riccobono et al., 2014).

### Table 1. Nucleation rate ($J_{34}$), formation rate of 3 nm particles ($J_3$), particle growth rates (GR$_{135–2.39}$, GR$_{2.39–7}$, and GR$_{7–20}$), condensation sink (CS), sulfuric acid proxy ($[\text{H}_2\text{SO}_4]$), number concentrations of 1.34–3 nm clusters/particles ($N_{1.34–3}$), and total number concentrations of particles ($N_{1.34–615}$) of each NPF event during this campaign.

<table>
<thead>
<tr>
<th>Date</th>
<th>$J_{34}$ (cm$^{-3}$ s$^{-1}$)</th>
<th>$J_3$ (cm$^{-3}$ s$^{-1}$)</th>
<th>GR$_{135–2.39}$ (nm h$^{-1}$)</th>
<th>GR$_{2.39–7}$ (nm h$^{-1}$)</th>
<th>GR$_{7–20}$ (nm h$^{-1}$)</th>
<th>CS$^a$ (10$^{-3}$ cm$^3$)</th>
<th>$[\text{H}_2\text{SO}_4]$ (10$^{16}$ cm$^{-3}$)</th>
<th>$N_{1.34–3}$ (10$^{15}$ cm$^{-3}$)</th>
<th>$N_{1.34–615}$ (10$^{17}$ cm$^{-3}$)</th>
<th>Ref.</th>
</tr>
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<td>NA</td>
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<td>38.3</td>
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<td>3.7</td>
<td>2.7</td>
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<td>NA</td>
<td>0.32b</td>
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<td>5.9</td>
<td>2.6</td>
<td>NA</td>
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<td></td>
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<td>4.6</td>
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<td>21.0</td>
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<td>11.9</td>
<td>7.5</td>
<td>4.9</td>
<td>3.7</td>
<td>1.1</td>
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</tr>
<tr>
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<td>NA</td>
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<tr>
<td><strong>Mean</strong></td>
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<td>8.7</td>
<td>2.0</td>
<td>10.9</td>
<td>11.4</td>
<td>6.0</td>
<td>3.7</td>
<td>1.5</td>
<td>4.4</td>
<td>this study</td>
</tr>
</tbody>
</table>

$^a$ Data were not available or could not be accurately determined; $^b$ results were calculated from nano-SMPS data; $^c$ shown here is GR$_{3–30}$; $^d$ shown here is GR$_{9–30}$; $^e$ daytime average (from 6:00 a.m. to 6:00 p.m.); $^f$ 24 h average; $^g$ average values between 10 a.m. and 4 p.m.; $^h$ shown here is $J_2$.

![Figure 3](image-url) Averaged particle size evolution on NPF days. Arithmetic mean of particle growth rates are given with 1 standard deviation.

### 3.3 Potential mechanisms for NPF events

As shown in Table 1, nucleation rate ($J_{34}$) in this study is typically larger than 100 cm$^{-3}$ s$^{-1}$, suggesting that the ion-induced nucleation was not a main mechanism for observed fast nucleation (Hirsikko et al., 2011; Riccobono et al., 2014). The 2012 winter study at the SORPES-NJU station that is also located at YRD shows that the ratio of $J_2$ between ions and total particles (ions plus neutral particles) was 0.002, also indicating the minor role of ion-induced nucleation (Herrmann et al., 2014). Hence, it is likely that nucleation of neutral precursor molecules actually largely determined the observed NPF events.

Correlations between log $J_{34}$ and log $[\text{H}_2\text{SO}_4]$ (Fig. 4) and between log $J_{34}$ and log $[\text{NH}_3]$ (Fig. 5) were examined to elucidate potential mechanisms for our NPF events. Since $J_{34}$ could not be accurately determined on some of the NPF days, the number of data points in both figures was less than the actual number of NPF events that have been observed. Daily peak concentration of sulfuric acid proxy and daytime (6 a.m.–6 p.m.) averages of ammonia were used as approximations for their effective concentrations on a NPF day since there was no peak concentration for ammonia. The correlation ($R^2 = 0.62$) between log $J_{34}$ and log $[\text{NH}_3]$ is better than that ($R^2 = 0.38$) between log $J_{34}$ and log $[\text{H}_2\text{SO}_4]$, and slopes are 0.57 ± 0.17 and 0.65 ± 0.28, respectively.

Most ambient studies showed that nucleation rate $J$ is proportional to the first or second power of the concentration of gas-phase sulfuric acid, i.e., $J = A \cdot [\text{H}_2\text{SO}_4]^{eta}$ where $P$ is equal to 1 or 2, conventionally interpreted as the number of sulfuric acid molecules in the critical nucleus, and $A$ is a pre-exponential factor (McMurry et al., 2005; Sihto et al., 2006; Erup et al., 2010). Our $P$ of 0.65 ± 0.28 is of a significant uncertainty, which could come from the uncer-
tainty during the calculation of sulfuric acid proxy $[\text{H}_2\text{SO}_4]$ and the scarcity of our data points. The upper limit of our $P$ indicates that nucleation occurs after activation of clusters containing one molecule of sulfuric acid, with subsequent growth involving other species (Kulmala et al., 2006). The lower limit, however, would imply a less important role of sulfuric acid in the critical nucleus during our campaign, which is unlikely to be true according to numerous previous studies (Weber et al., 1996; Sipila et al., 2010; Yu and Hallar, 2014). Kupiainen-Määttä et al. (2014) recently reported that the number of molecules in a critical cluster cannot be determined by a slope analysis in atmospherically relevant applications, underscoring the need to further explore the exact nucleation mechanism. Herrmann et al. (2014) also calculated the sulfuric acid proxy, related it to observed nucleation rates, and speculated that the sulfuric acid exponent might be well over 2, which underscores the reliability of calculation methods in a Chinese location. Hence, our preliminary result should be further tested with actual measurements of gas-phase sulfuric acid, although it does indicate the key role of sulfuric acid in NPF events. On the one hand, linear correlation between $\log J$ and $\log[\text{NH}_3]$ was observed in a previous nucleation study in Atlanta, GA, with a slope of 1.17 (McMurry et al., 2005): on the other hand, a clear relationship was not perceived in Kent, OH (Erupe et al., 2010). This discrepancy may come from the level of ammonia that has been predicted to have a saturation threshold (Napari et al., 2002) and/or the co-existing sulfuric acid concentration (Benson et al., 2009). Nevertheless, our correlation between $\log J$ and $\log[\text{NH}_3]$ suggests that ammonia also participated in the nucleation. A recent chemical ionization mass spectrometer (CIMS) study (Zheng et al., 2015) observed good correlations between $\text{NH}_3$ and amines at an urban site in Nanjing, China. Hence, it is plausible that amines may contribute to nucleation in our site in Shanghai, too.

The subsequent growth of newly formed particles can be partially attributed to condensation of sulfuric acid. The theoretical maximum growth rate of 1.34–3 nm clusters/particles due to condensation of hydrated sulfuric acid at 50 % RH ($\text{GR}_{\text{H}_2\text{SO}_4(1.34–3)}$), calculated according to Eqs. (6) and (7), was $3.9 \pm 1.3 \text{ nm h}^{-1}$ on average. This rate is larger than the observed growth rates of clusters/particles from the bin of 1.34–1.37 nm to the bin of 1.89–3.0 nm ($\text{GR}_{1.35–2.39}$), being $2.0 \pm 2.7 \text{ nm h}^{-1}$, indicating that sulfuric acid proxy was enough to explain the observed growth for particles under 3 nm. Similar calculation of $\text{GR}_{\text{H}_2\text{SO}_4(3–7)}$ and $\text{GR}_{\text{H}_2\text{SO}_4(7–20)}$ yielded $2.8 \pm 0.94$ and $2.2 \pm 0.74 \text{ nm h}^{-1}$, respectively. In Fig. 6, relative contributions of sulfuric acid to growth of particles in the range of 3–7 and 7–20 nm on each NPF day is presented. Since 7 nm particles reached their maximum earlier than 3 nm particles on 9 and 15 January 2014, there was no calculated $\text{GR}_{3–7}$ and hence no ratios available on these 2 days. In addition, condensation of hydrated sulfuric acid was more prominent for 3–7 nm particles on 6 NPF days (25, 26, and 30 November, and 10, 11, and 12 December 2013), whereas it was more significant for 7–20 nm particles on the other 5 NPF days (28, 29 November 2013, and 13, 21, and 24 January 2014). On average, condensation of gas-phase hydrated sulfuric acid explained 39.1 % of $\text{GR}_{2.39–7}$ and 29.0 % of $\text{GR}_{7–20}$. The rest of growth might be largely attributed to condensation of extremely low volatility organic compounds (Ehn et al., 2014) and potentially heterogeneous reactions of organics on nanoparticle surface (Wang et al., 2010, 2011).
3.4 NPF and aerosol surface area

NPF events in urban environments are of special interest since the pre-existing particle surface area may significantly scavenge the newly formed particles and change the probability of NPF. We plot number concentrations of 1.34–10 nm particles ($N_{1.34-10}$), sulfuric acid proxy ([H$_2$SO$_4$]), ammonia ([NH$_3$]), and aerosol surface area with shaded blocks representing NPF events in Fig. 7. Note that $N_{1.34-10}$ was used as an approximation for nucleation and subsequent growth while excluding particles from direct emission. The average daytime (6 a.m.–6 p.m.) $N_{1.34-10}$ on NPF days was $(2.7 \pm 2.1) \times 10^4$ cm$^{-3}$, much larger than $(1.5 \pm 1.0) \times 10^4$ cm$^{-3}$ on the rest days of the campaign, indicating that a stronger input of particles from nucleation processes on NPF days. However, daytime [H$_2$SO$_4$] did not show an apparent difference between on NPF days ($(3.7 \pm 1.2) \times 10^7$ molecules cm$^{-3}$) and on the rest days ($(3.9 \pm 2.5) \times 10^7$ molecules cm$^{-3}$). For example, an episode with high daily sulfuric acid proxy during 19 December 2013 and 16 January 2014 did not lead to any NPF events. Instead, observed NPF events occurred on days with low aerosol surface area levels and moderate [H$_2$SO$_4$]. During our campaign, NPF days were characterized with low aerosol surface area $(7.8 \pm 3.8) \times 10^8$ nm$^2$ cm$^{-3}$, whereas the average was $(10.4 \pm 4.7) \times 10^8$ nm$^2$ cm$^{-3}$ on the rest days of the campaign. Ammonia varied dramatically, even within a single day. NPF events occurred on days with around 10-fold difference in ammonia concentrations. According to ammonia’s profile and its positive correlation with $J_{1.34}$, we speculate that ammonia was involved in nucleation but was not the driving force.

Examination of these parameters was performed from 12 to 14 January 2014 because the 3 days were characterized with similar meteorological conditions. The average daytime concentration of sulfuric acid proxy was $2.8, 2.3$, and $1.0 \times 10^9$ molecules cm$^{-3}$ on 12, 13, and 14 January 2014, respectively. No NPF event was observed on 14 January at least partially because of the low sulfuric acid proxy. Appearance of a NPF event on 13 January and non-appearance on 12 January could be explained by the high aerosol surface area on 12 January, with maximum aerosol surface area up to $(1.8 \times 10^9$ nm$^2$ cm$^{-3}$, although similar sulfuric acid proxies existed between the 2 days. Hence, we conclude that, qualitatively, NPF processes in urban Shanghai occurred with low levels of aerosol surface and that high sulfuric acid favored NPF events when aerosol surface area was low. This conclusion is identical to that drawn from a Mexico City study where NPF events observed in the city correlated with elevated concentrations of sulfur dioxide and low particulate matter mass concentrations in the afternoon hours (Dunn et al., 2004).

4 Summary and conclusions

Atmospheric new particle formation is a significant source of atmospheric aerosol particles. Understanding NPF under the current levels of air pollution in China is of special scientific interest because the exact nucleation mechanism under urban environment remains elusive. From 25 November 2013 to 25 January 2014, a combination of one nCNC, one nano-SPMS, and one long-SPMS has been utilized to investigate atmospheric nucleation by measuring particle size distributions in the range of 1.34–615 nm in urban Shanghai, located in the east Yangtze River delta. During this 62-day campaign, 13 NPF events were identified with strong burst of sub-3 nm particles and subsequent fast growth of newly formed particles. Together with nucleation frequency (21 %), the obtained nucleation rate $J_{1.34}$ $(112.4-271.0$ cm$^{-3}$ s$^{-1}$), condensation sink (0.030–0.10 s$^{-1}$), and aerosol surface area $(7.8 \pm 3.8) \times 10^8$ nm$^2$ cm$^{-3}$) on NPF event days clearly indicate that strong atmospheric new particle formation occurred in winter in urban Shanghai, with competition between promotion from condensable vapors and scavenging by preexisting particles. The absolute values of $J_{1.34}$ and CS are 1 to 2 orders of magnitude larger than those at locations with a pristine atmosphere (e.g., Kulmala et al., 2012) and semirural locations with very low pollution levels such as Kent, OH (Yu et al., 2014), as a reflection of the significantly altered atmospheric background.

Our preliminary exploration of the nucleation mechanism indicated that nucleation rate $J_{1.34}$ was proportional to a $0.65 \pm 0.28$ power of sulfuric acid proxy. It is hence likely that observed NPF events could be explained by the activation theory. As Herrmann et al. (2014) doubted reliability of sulfuric acid proxy, accurate measurements of gas-phase sulfuric acid instead of calculation of a proxy is necessary to achieve an unambiguous conclusion. The positive correlation between $J_{1.34}$ and gas-phase ammonia hints at the involve-
Figure 7. Number concentrations of 1.34–10 nm particles (N_{1.34-10}), sulfuric acid proxy ([H_2SO_4]), concentrations of ammonia, and aerosol surface area during the campaign. NPF events are illustrated with shadows.

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