A point-to-point response to anonymous referees and relevant changes made in the revised manuscript

We thank anonymous referees for their helpful comments to revise the manuscript. Point-to-point responses are given below. All relevant changes made in the revised manuscript are highlighted in blue color.

Anonymous Referee #1

This article deals with observations of new particle formation and nano-particles in an urban atmosphere in China. The article is clearly written, the methods are explained in sufficient detail and the presented data is new and interesting for the scientific community. In places, the article could be shorter and more focused, as it struggles to combine a lot of detailed information and many different parameters. The article fits to the scope of the journal and it presents a contribution to our understanding of the dynamics of the small particles in a megacity. Therefore I recommend it to be published after the following concerns/comments have been addressed.

Re:
The manuscript not only reports general characteristics of new particle formation in our urban atmosphere, but also deals with some methodology, findings and theoretical interpretation. This made the manuscript appear long and less focused. Considering this, as well as the suggestion from the referee #2, we chose to shorten some unnecessarily long paragraphs, delete Figure 4, and divide Section 3 in more parts. All changes will be presented below.

General comments:
1. It does not make sense to report the size with 2 decimals (of nanometers). The sizing accuracy is not that good. I strongly advice for using 1.4nm instead of 1.38nm (and so on) everywhere in the article and figures (also J1.4 and not J1.38).

Re:
We have changed the 2 decimals of sizing diameters to 1 decimal throughout the text and figures.

2. Chapter 2.2. rows 5-15. I agree that fluctuations in the total concentration that are faster than the scanning cycle can lead to a background concentration after the inversion. However, from your references, at least in the studies conducted in the boreal forest, there is often a clear scanning cycle
also outside nucleation events indicating presence of sub-3nm particles or ions, which cannot be explained solely by fluctuations.

Re:
We thank the referee for pointing out the observations in the boreal forest showing clear scanning cycle outside nucleation events. Actually, we also saw nighttime scanning cycle on 4 March 2015, which did not eventually develop to NPF event. But these observations do not conflict with our definition of "background concentration": we first ruled out all periods with visible scanning cycles, and then we defined the rest of periods (with only fluctuations) as “background concentration”.

3. p. 18660, rows 11-19 and chapter 3.2. Have you thought about an effect due to chemical composition? It is well known that organic substances activate less readily in DEG (see e.g. Kangaslouma et al. 2014), so this could lower the detection efficiency at smallest sizes and therefore lead to the ‘upside volcano’ shape. Is there any evidence suggesting there was more organics involved in NPF on type B events? At least later you mention that in winter (when B events were common) you got higher J with the same H2SO4...

Re:
It is a good thought that organic composition may lead to lower activation efficiency of smallest particles. If true, it means our PSM measurement suffered a negative artefact due to a lot of "invisible" small particles. To verify this, the chemical composition information of small clusters is need, which is out of the instrument capability of this study. However, we can contribute one argument against this hypothesis: it is accepted in general that larger new particles have a higher mass fraction of organics than smaller new particles in NPF. If organic substances activate less readily in DEG, the particles in larger bins should have even lower detection efficiency than the smaller bins. Therefore, the increasing n(Dp) with Dp (i.e. upside down volcano) could not be simply due to lower detection efficiency of organic substances.

This argument is now added to the last paragraph of chapter 2.2 (line 178-184 in the revised manuscript):

“Chemical composition could be another factor of varying detection efficiencies. It is well known that organic substances activate less readily in diethylene glycol (e.g. Kangaslouma et al. 2014). However, it is accepted in general that new particles at larger sizes have higher mass fraction of organics than those at smaller sizes in a NPF process. If organic substances activate less readily in DEG, the particles in larger bins should have even lower detection efficiencies than smaller bins. Therefore, the increasing n(Dp) with Dp (i.e. upside down volcano) could not be simply due to lower detection efficiency of organic substances.”

4. Chapter 2.3. You could shorten the article by omitting the first part of this chapter (p. 18660 row 20-18661 row 11) and Fig. 4. It would be enough to say that due to high GRs, you chose to use GDE
instead of appearance time method. I don’t see that Fig. 4 produces a lot of new information to the reader.

Re:
We have now removed Figure 4. The first part of this section has been shortened accordingly, but some basic background information remains in line 187-195 as below:

“Conventional appearance time method determined growth rates (hereafter, GR) during the initial period of NPF by finding the time steps when newly-formed particles appeared at certain size bins and calculating the GR from the time differences between successive size bins (Kulmala et al., 2012; Lehtipalo et al., 2014). This method was often not applicable to the NPF event with high GR below 3 nm, e.g., 0.3 nm/4 min (i.e. 4.5 nm h⁻¹) with size intervals 0.3 nm and scanning time intervals 4 minutes in our measurements. Furthermore, sub-3 nm particles were often generated persistently throughout the daytime period. Maximum concentrations in the sub-3 nm size bins could appear around noontime, which was a few hours later than the onset of nucleation. Therefore, we were not able to pinpoint correctly maximum or 50% maximum concentrations at the onset of nucleation.”

5. Chapter 3.2 is very long, and would benefit from either shortening it or dividing it in parts.

Re:
We have now divided Section 3.2 into 2 sections to discuss nucleation rate (Section 3.2) and growth rate (Section 3.3) respectively.

6. Chapter 3.2-3.3: Have you ruled out that (self-) coagulation cannot cause the local maximum in the GRs?

Re:
The GR value was calculated based on the GDE method. In Eq. 1 we had calculated coagulation production and coagulation loss terms. At the local maximum sizes, condensational growth must be fast enough to balance the particle number concentration change (dN/dt) and coagulation terms. Therefore, the local maximum GR was resulted from high condensational flux, not self-coagulation. Similar conclusion was made in Kulmala et al. 2004b that self-coagulation gives only a very minor contribution to the initial growth of the particle population.

These had been explained in section 2.3 (methodology).

7. Chapter 3.4: I think your explanation for the ‘missing banana’ is plausible. However, you should also look at the air mass trajectories, if this can explain the difference between type 1 and 2 events. For seeing continuous growth on a measurement site, you need to have nucleation taking place on a regional scale (not only locally).
Re:

We checked the air mass trajectory differences between Type B1 (with “banana”) and B2 events (“missing banana”). Compared with Type B1, Type B2 was characterized by long range transport air masses from far north of China and Mongolia. The lumped trajectories with insignificant wind direction change imply that the air mass in Type B2 event was quite uniform. In addition, meteorological and chemical variables (high solar radiation flux and wind speed, low temperature, PM$_{2.5}$, SO$_2$, NO$_2$, CO and O$_3$, green lines in Figure 5) collectively suggested that Type B2 was typical regional event in homogeneous cold air masses. Therefore, the interrupted growth of new particles was not likely to be a result of wind direction change.

Now line 481-487 of the revised manuscript we added:

"We first examined the air mass trajectory characteristics of Type B2 events. Compared with Type B1, Type B2 was characterized by long range transport air masses from far north of China and Mongolia. The lumped trajectories with insignificant wind direction change imply that the air mass in Type B2 event was quite uniform. In addition, meteorological and chemical variables (high solar radiation flux and wind speed, low temperature, PM$_{2.5}$, SO$_2$, NO$_2$, CO and O$_3$, green lines in Figure 5) collectively suggested that Type B2 was typical regional event in homogeneous cold air masses. Therefore, the interrupted growth of new particles was not likely to be a result of wind direction change."

8. You could comment in the conclusions how the emission control in summer was affecting your data (this is of general interest also outside nucleation experts).

Re:

We added the following comment in the first paragraph of conclusion section (line 519-522):

"In summer, strict emission control measures during the 2014 Youth Olympic Games resulted in relatively low PM$_{2.5}$ and anthropogenic trace gases (SO$_2$, NO$_2$, CO and O$_3$) levels. Infrequent nucleation was thus limited by both low concentrations of gaseous precursors and high temperature and RH in summer."

Specific comments:

1. Introduction, p. 18654, row 26. I would say just ‘formation of clusters’ (instead of homogenous nucleation of thermodynamically stable clusters, which is an outdated view of the process), see also the articles about nucleation mechanism from the CLOUD experiments (Kirkby et al.,2011;Almeida et al. 2013; Schobesberger et al., 2013; Riccobono et al. 2014).

Re:

Thanks for pointing this out. We now changed it to "formation of clusters"
2. *End of Introduction:* The aims of your study are stated quite vaguely. I would consider using more concrete language, for instance: (1) provide new information about the initial steps on NPF in a polluted environment, (2) find possible limiting factors, which explain the seasonal and diurnal variation... But this is just a suggestion.

**Re:**
We have now used more concrete language in line 78-80:
“Our aim was to (1) provide new information about the initial steps of NPF based on size- and time resolved nucleation rate and growth rate measurements, and (2) find possible limiting factors behind the seasonal and diurnal variations of nucleation events in the polluted urban atmosphere.”

3. *Methodology,* p. 18657, row 6-9 complex sentence. What was actually moved?

**Re:**
We rephrase the sentence in line 92-95:
“As part of an intensive summer campaign (12 August-12 September 2014), the summer measurement was conducted at a local governmental meteorology observatory platform (32.06°N, 118.70°E) that is 14km south to the NUIST site (② in Figure 1). The instruments were housed in an air conditioned trailer, using exactly the same sampling inlets as the NUIST site.”

4. *The first sentence of chapter 2.2 is a bit complicated. Reformulate e.g. to: ‘a criterion -- was that the total particle concentration reading followed the supersaturation scanning cycle so that the highest concentrations were measured at lowest cut-off sizes.’*

**Re:**
We rephrase the sentence (line 139-142):
“A criterion was set to determine whether the nCNC detected sub-3nm particles in the atmosphere. The criterion was that total particle concentration reading followed the supersaturation scanning cycle of PSM so that the highest concentrations were measured at lowest cut-off sizes (see also Figure 2 in Lehtipalo et al., 2014).”

5. *Conclusions,* p. 18674, row 9: *can occur à occurred*

**Re:**
We corrected the word.

5. *Check when to use definite/indefinite article and singular/plural forms throughout the article.*

**Re:**
We have now checked the definite/indefinite article and singular/plural forms throughout the article.
Anonymous Referee #2

This manuscripts analysis sub-3 nm particle formation in a polluted environment. The paper is definitely original and it appears scientifically sound. The text is well organized and relatively easy to read. While the paper is rather long, it contains plenty of material worth publishing and discussing. Therefore, I see no major need for shortening the text. I have a few, mostly minor, recommendations for revising the paper.

Scientific issues:

1. Section 1. The paper might benefit from adding a few fresh references on i) nucleation experiments that have aimed to get insight into atmospheric nucleation mechanism, and ii) modeling/field studies investigating the importance of atmospheric nucleation on CCN production.

Re:
We have now added the references to line 33-41 in the Introduction section of the revised manuscript:

“New particle formation (NPF) is an important source of secondary aerosols in the atmosphere (Seinfeld and Pandis, 2006). Field studies and model simulations have consistently shown that NPF can enhance cloud condensation nuclei (CCN) concentrations and contribute significantly to the global CCN production (Wiedensohler et al., 2009; Yue et al., 2011; Spracklen et al., 2008; Pierce and Adams, 2009; Merikanto, 2009; Yu and Luo, 2009; Matsui et al. 2013). NPF is a two-stage process consisting of formation of clusters and subsequent growth to detectable sizes (McMurry et al., 2005; Zhang et al., 2012). Recently, chamber experiments have made substantial progress in revealing the fundamental processes involved in particle nucleation and growth (Kirkby et al., 2011; Almeida et al., 2013; Schobesberger et al., 2013; Riccobono et al., 2014; Ehn et al., 2014; Kü rten et al., 2014). However, consistent theories are still under investigation to quantify the processes physically, chemically, and dynamically (Kulmala et al., 2013, 2014) ...”

2. Section 2.2. The authors define sub-3 nm particle formation events based on increases in particle number concentrations in this size range, and then divide these event into 4 classes (A1, A2, B1, B2). This is perfectly fine, as there no well-established terminology for such event when starting from sub-3 nm neutral particles. However, in order to avoid confusion among readers, it would be important to mention, or discuss shortly, the other nucleation event even classifications used commonly based on either DMPS/SMPS measurements, or ion measurement. Furthermore, I would encourage the authors to call their events as "sub-3nm particle events" throughout the manuscript, since the vast majority of literature reporting on "nucleation events" based their analysis on particles size distribution measurements not extending to below 3 nm.

Re:
Now in line 166-171 (section 2.2) and line 516-518 (Conclusion section), we have pointed out clearly the relationship of our classification and traditional NPF definition:
"For the size range > 3 nm, depending on whether a banana-shape growth was seen, we further defined Type A1/A2 and Type B1/B2 events: particles eventually grew to CCN-active sizes in Type A1 and B1 events, while in Type A2 and B2 events banana-shape particle growth to CCN-active sizes was not seen. Therefore, Type A1 and B1 events were equivalent to conventional NPF events based on either DMPS or SMPS measurements."

"We observed atmospheric nucleation events on 42 out of total 90 observation days, but particles could grow to CCN-active sizes on only 9 days, which was equivalent to 9 conventional NPF events."

We thank the referee's suggestion to replace "nucleation event" with "sub-3 nm particle event" throughout the manuscript. In essence, our "sub-3 nm particle event" is more close to nucleation than previous literature that was not extended to below 3 nm. Now in Abstract we change the second sentence to

"Sub-3 nm particle event, which is equivalent to nucleation event, occurred on 42 out of total 90 observation days, but new particles could grow to cloud condensation nuclei (CCN)-active sizes on only 9 days."

In other places throughout the manuscript, we still hope to use "nucleation event", because we have explained in sufficient detail the relationship between "sub-3 nm particle event" and "nucleation event" (e.g., Section 2.2). Anyway, future literatures will update their definition of nucleation event with the development of instruments extending to sub-3 nm.

3. **Section 3.1. The authors mention one nocturnal sub-3 nm event in their observations. Such nocturnal events seem to be rather rare, but have reported in a few other investigations. The authors should mention that their finding is not unique, and also include a couple of references discussing earlier observations on this phenomenon.**

**Re:**

Now in line 298-302 of Section 3.1, we added the discussion of nocturnal nucleation references:

“…There are a number of observations that have also shown nighttime particle formation events in various atmospheric conditions (Junninen et al., 2008; Lehtipalo et al., 2011; Lee et al., 2008; Ortega et al., 2009, 2012; Russell et al., 2007; Suni et al., 2008; Svenningsson et al., 2008; Yu et al., 2014), but the mechanisms behind the nocturnal nucleation are yet still highly speculative.”

4. **Section 3.2, last full paragraph on page 18667: Please make clear for the reader that the organic vapor concentrations referred to in this context are not measured by any means, but estimated**
values based on theoretical understanding on sub-3 nm growth and therefore subject to uncertainties in i) the derived growth rate, ii) the theory by which the growth was related to the organic vapor concentration, as well as iii) proxy based sulphuric acid concentration which also contributes to this growth.

Re:
We have changed the last paragraph (line 465-473) of Section 3.4 to adopt the suggestion of the referee:

“It should be noted that the organic vapor concentrations $C_\infty$ referred to in this study were not directly measured, but estimated based on Eq. (2). Aerosol dynamic processes, such as nucleation, coagulation, and the condensation growth of H$_2$SO$_4$ and water vapors, were not considered explicitly in Eq. (2). In addition, bulk thermodynamics was applied in Eq. (2) for extremely small clusters/particles of sub-3 nm sizes. Therefore, although our calculation provided an possibility to explain the size dependence of growth rate observed in the polluted urban atmosphere, $C_\infty$ in this study was subject to uncertainties in (1) the growth rate derived from the GDE method, (2) the theory by which the growth rate was related to the organic vapor concentration, and (3) H$_2$SO$_4$ level which also contributed to the initial growth.”

5. Section 4. I agree on the statement on calling for a robust proxy development for sulphuric acid in polluted environments. At the same time, however, the authors should bring up the need for developing means to estimate/measure ELVOC in such environments as well.

Re:
We added the following sentence in line 544-545 of Conclusion Section:

“The study also brought up an urgent need for developing means to measure or estimate activating organic vapor (i.e. ELVOC) levels in the initial growth steps of atmospheric NPF.”

Technical issues:

1. I think that a 2-digit accuracy would be more appropriate for the reported quantities (J, GR, vapor concentration). 3 digits, and especially 4 digits, seem too accurate to me.

Re:
We have now changed 3 and 4 digits of J, GR, CS and vapor concentration to 2-digit accuracy.

2. I am not sure if the authors use quite correctly the term "limiting factor" (section 3.1, lines 9-11 on page 18665) or “limiting” (section 3.4, lines 4-6 on page 18673). Any quantity may limit a process in two ways: it may be too small (in case it favors this process like radiation seem to favor
nucleation) or it may be too large (in case it suppresses the process like condensation sink does for nucleation). Please check out this point in section 3.1. What it comes to section 3.4, the authors apparently mean that there was a lack of condensable organic vapors other than ELVOCs, and therefore particles >3 nm did not grow as effectively as in days when more such vapors were present.

Re:
We agree with the referee that both promoting and suppressing quantities may limit a process. There are lots of literatures that called both types of quantities “limiting factor” (e.g., Nilsson et al., 2001; Wu et al., 2007; Boy et al., 2008; Lehtipalo et al., 2010). In Section 4, we had explained in more detail the influence of every quantity (shown below). Therefore, we think it is appropriate to use the term of “limiting factor” in Section 3.1 and 3.4 that were pointed out by the referee.

“In summer...Infrequent nucleation was thus limited by both low concentrations of gaseous precursors and high temperature and RH in summer. In more polluted winter and spring atmosphere, precursor supply was not limiting anymore; nucleation occurred once meteorological conditions were favorable (i.e. low CS and temperature/RH, higher solar radiation). However, for the further growth of sub-3 nm particles to CCN-active sizes, anthropogenic gaseous precursors again became limiting factors.”


3. Please reword.

Page 18663, line 3: should be "...will also be shown in the next section."
Page 18664, line 21: should be "...will be discussed later..."
Page 18667, line 18: please define the table. Table 1?
Page 18668, line 14: should be "rapidly"
Re:

Thanks for pointing these out. We have corrected these grammar and typeset issues accordingly.
Nucleation and growth of sub-3 nm particles in the polluted urban atmosphere of a megacity in China

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Abstract

Particle size distribution down to 1.4 nm was measured in the urban atmosphere of Nanjing, China in spring, summer and winter during 2014-2015. Sub-3 nm particle event, which is equivalent to nucleation event, occurred on 42 out of total 90 observation days, but new particles could grow to cloud condensation nuclei (CCN)-active sizes on only 9 days. In summer, infrequent nucleation was limited by both unfavorable meteorological conditions (high temperature and RH) and reduced anthropogenic precursor availability due to strict emission control measures during the 2014 Youth Olympic Games in Nanjing. The limiting factors for nucleation in winter and spring were meteorological conditions (radiation, temperature, and RH) and condensation sink, but for the further
growth of sub-3 nm particles to CCN-active sizes, anthropogenic precursors again became limiting factors. Nucleation events were strong in the polluted urban atmosphere. Initial $J_{1.4}$ at the onset and peak $J_{1.4}$ at the noontime could be up to $2.1 \times 10^2$ cm$^{-3}$ s$^{-1}$ and $2.5 \times 10^3$ cm$^{-3}$ s$^{-1}$, respectively, during the 8 nucleation events selected from different seasons. Time-dependent $J_{1.4}$ usually showed good linear correlations with a sulfuric acid proxy for every single event ($R^2 = 0.56 - 0.86$, excluding a day with significant nocturnal nucleation), but the correlation among all the 8 events deteriorated ($R^2 = 0.17$) due to temperature or season change. We observed that new particle growth rate did not increase monotonically with particle size, but had a local maximum up to 25 nm h$^{-1}$ between 1-3 nm. The growth rate behavior was interpreted in this study as the solvation effect of organic activating vapor in newly formed inorganic nuclei using nano-Köhler theory.

1. Introduction

New particle formation (NPF) is an important source of secondary aerosols in the atmosphere (Seinfeld and Pandis, 2006). Field studies and model simulations have consistently shown that NPF can enhance cloud condensation nuclei (CCN) concentrations and contribute significantly to the global CCN production (Wiedensohler et al., 2009; Yue et al., 2011; Spracklen et al., 2008; Pierce and Adams, 2009; Merikanto, 2009; Yu and Luo, 2009; Matsui et al. 2013). NPF is a two-stage process consisting of formation of clusters and subsequent growth to detectable sizes (McMurry et al., 2005; Zhang et al., 2012). Recently, chamber experiments have made substantial progress in revealing the fundamental processes involved in particle nucleation and growth (Kirkby et al., 2011; Almeida et al., 2013; Schobesberger et al., 2013; Riccobono et al., 2014; Ehn et al., 2014; Kürtén et
However, consistent theories are still under investigation to quantify the processes physically, chemically, and dynamically (Kulmala et al., 2013, 2014). For example, the identity and physico-chemical properties of assisting vapors other than sulfuric acid (H$_2$SO$_4$) are uncertain so far. It is also uncertain what mechanisms allow the assisting vapors to overcome strong Kelvin effect over sub-3 nm particles. Existing mechanisms include condensation of extremely low volatility organic compounds (Ehn et al., 2014), nano-Köhler activation (Kulmala et al., 2004a), heterogeneous chemical reactions (Zhang and Wexler, 2002), heterogeneous nucleation (Wang et al., 2013), and adsorption of organics on cluster surface (Wang and Wexler, 2013). However, the relative importance of various mechanisms is unknown.

Direct measurements of size- and time dependent nucleation rate and growth rate in sub-3 nm size range are important to constrain the relative contributions from different mechanisms and precursors. Such measurements are also important to evaluate the survival probability of new particle to CCN-active sizes (~100 nm for soluble particles at 0.2% super saturation, Pierce and Adams, 2009) and to reveal the limiting factors in the process. Recently, a series of new instruments have been developed to measure sub-3 nm aerosol number concentration and chemical composition, such as condensation particle counters (e.g., PSM, DEG-SMPS, Jiang et al., 2011a; Sipila et al., 2009; Vanhanen et al., 2011), ion spectrometers (e.g., NAIS, Asmi et al., 2009), and mass spectrometers (e.g., Cluster-CIMS, API-TOF, CI-API-TOF, Jokinen et al., 2012; Junninen et al., 2010; Zhao et al., 2010). Kuang et al. (2012) developed a de-coupling method to measure size- and time dependent growth rates of sub-5 nm particles. Their results at two urban sites in U.S.A showed that size-resolved growth rates increased approximately linearly with particle size from 1 to 5 nm. Similar results were also observed in the Boreal forest (Kulmala et al., 2013; Lehtipalo et al., 2014). Based
on growth rates measured below 2 nm, Kulmala et al. (2013) identified three separate size regimes, which were dominated by different key gas to particle conversion processes.

The relative contribution of different precursors and mechanisms to the nucleation and growth of 1-3 nm particles may vary greatly with atmospheric conditions (Riipinen et al., 2012). Therefore, sub-3 nm particle measurements in a variety of atmospheric conditions, e.g., remote or urban atmosphere, biogenic- or anthropogenic emission dominated areas, are immensely valuable. Unfortunately, such data are very sparse until now (Jiang et al., 2011b; Kuang et al., 2012; Kulmala et al., 2013; Lehtipalo et al., 2009, 2010, 2011; Yu et al., 2014a, b). China is suffering from severe atmospheric particulate matter pollution in recent years (Chan and Yao, 2008; Yue et al., 2011). To the best of our knowledge, only two studies were conducted in China to measure the occurrence of new particles down to ~1 nm. In these two studies, air ions (Herrmann et al., 2014) or neutral particles (Xiao et al., 2015) were measured by AIS or PSM in two urban locations of Yangtze River Delta region. Both studies were conducted in the winter season.

Here we reported the nucleation and growth of sub-3 nm particles in the urban atmosphere of Nanjing, China on arbitrarily selected observation days in spring, summer and winter of 2014-2015. Our aim was to (1) provide new information about the initial steps of NPF based on size- and time resolved nucleation rate and growth rate measurements, and (2) find possible limiting factors behind the seasonal and diurnal variations of nucleation events in the polluted urban atmosphere.

2. Methodology

2.1 Field measurements
Nanjing is the second largest megacity after Shanghai in the Yangtze River Delta (YRD) region of China (Chan and Yao, 2008). The YRD city cluster, covering $2.1 \times 10^5$ km$^2$ land with 170 million residents, is one of the most populated and industrialized regions in China. Field measurement was conducted from the third floor (15m above the ground level) of an academic building beside a Chinese national meteorology observatory facility in NUIST campus ($32.20^\circ$ N, $118.71^\circ$ E, symbol $\circ$ in Figure 1). The sampling was carried out during the months of May (May 10-30, 2014), June (June 1-15, 2014), December (December 24-31, 2014), February (February 16-22, 2015), and March (March 1-7, 2015). Total 58 measurement days were arbitrarily selected to represent spring, early summer and winter seasons, but to avoid any rain-event.

As part of an intensive summer campaign (12 August-12 September 2014), the summer measurement was conducted at a local governmental meteorology observatory platform ($32.06^\circ$ N, $118.70^\circ$ E) that is 14km south to the NUIST site ($\circ$ in Figure 1). The instruments were housed in an air conditioned trailer, using exactly the same sampling inlets as the NUIST site. The main aim of the summer campaign was to understand the effects of regional emission control measures during the 2014 Young Olympic Games (August 1-September 15) on air quality. Because the two sites locate within the same urban air shed, the measurement provided an opportunity to study seasonal variation of nucleation and its relationship with meteorological variables and gaseous precursors.

Sub-3 nm clusters/particles (hereafter referred as particles) were measured with 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 (model A20, Airmodus Oy, Finland). During the measurement, an ambient air flow of 14 standard liters per minute (slpm)
was drawn into building room or trailer via a 72 cm long and 1.0 cm I.D diameter stainless steel (SS) tube, which was extended outside the room/trailer horizontally. PSM then sampled a split flow of 2.5 slpm via a SS T-union. The design of the inlet tubing (length and air flow rate) was to minimize the transport loss of nano particles. The size dependent transport survival ratios of sub-3 nm particles in the inlet tubing was estimated (67 %-86 % for 1.4-3.0 nm) and corrected using a particle loss calculator tool (von der Weiden et al., 2009).

PSM was operated in a continuous scanning mode with a cycle of 240 steps between saturator flow rates of 0.1 and 1.0 slpm within 240 seconds. The particle cut-off sizes of the nCNC varied with saturation ratios in the saturator (Vanhanen et al., 2011). A step-wise method was used to invert raw scanning data to size spectrum (time resolution: 4 minutes) of sub-3 nm particles, which were classified evenly into 6 size bins, i.e. 1.4-1.6, 1.6-1.9, 1.9-2.2, 2.2-2.4, 2.4-2.7, and 2.7-3.0 nm. The inverted particle number concentrations in the 6 bins were referred as $N_{1.5}, N_{1.8}, N_{2.0}, N_{2.3}, N_{2.6},$ and $N_{2.8}$ using mean values of upper and lower size boundaries in each bin. The step-wise method was described in detail by Lehtipalo et al. (2014).

Particle size distributions in the range from 3 - 750 nm were obtained by integrating two scanning mobility particle spectrometers (SMPS) with a nano-SMPS (a TSI differential mobility analyzer DMA3085 and a condensation particle counter CPC3776; scanning range: 3 - 64 nm) and a long-SMPS (TSI DMA3081 and CPC3775; scanning range: 64 - 750 nm). During the summer campaign, only the long-SMPS was operated to scan particles from 8 - 350 nm. Scanning cycles of both SMPS systems were 4 minutes, in order to synchronize with the nCNC. The SMPSs sampled ambient air from a separate sampling inlet. The inlet was a 129 cm long and 1.0 cm I.D horizontally-
oriented SS tube with an air flow of 14 slpm. The transport loss of particles in the SMPS inlets was corrected using size dependent survival ratios of 85-100% for particles > 3 nm.

Sulfur dioxide (SO$_2$), ozone (O$_3$), carbon monoxide (CO) and nitrogen oxides (NO and NO$_2$) concentrations were measured every 1 minute with Thermo Environmental Instruments (model 43i-TLE, 49i, 48i, and 42i, respectively). When gaseous SO$_2$, O$_3$, NO$_2$ and CO data were not available, hourly SO$_2$, O$_3$, NO$_2$ and CO were obtained from nearby local Environmental Protection Agency (EPA) monitoring station. PM$_{2.5}$ was monitored with Thermo Scientific TEOM 1405. Meteorological variables including wind speed, wind direction, relative humidity (RH), temperature and solar radiation flux were recorded every 1 hour during the measurement periods. Mean concentrations of PM$_{2.5}$, SO$_2$, and O$_3$ were 79 μg m$^{-3}$, 10 ppbv and 48 ppbv, respective, during the whole measurement period. Therefore, we regard our measurement environment as a polluted urban atmosphere.

### 2.2 Nucleation event and growth patterns

A criterion was set to determine whether the nCNC detected sub-3nm particles in the atmosphere. The criterion was that total particle concentration reading followed the supersaturation scanning cycle of PSM so that the highest concentrations were measured at lowest cut-off sizes (see also Figure 2 in Lehtipalo et al., 2014). However, it was possible in the step-wise inversion method that the number concentration fluctuation of > 3 nm particles within a 4-min scanning cycle was wrongly inverted to sub-3 nm particles even when sub-3 nm particles actually did not exist according to the above criterion. As a result, the step-wise inversion method always reported a background sub-3 nm
particle concentration \(N_{\text{sub}, 3}\), i.e. the sum of \(N_{1.5}, N_{1.8}, N_{2.0}, N_{2.3}, N_{2.6}\) and \(N_{2.8}\)) of \(0.5 \times 10^3 - 2 \times 10^3\) cm\(^{-3}\) in the nighttime and \(3 \times 10^3 - 8 \times 10^3\) cm\(^{-3}\) in the daytime. Similar background levels of sub-3 nm particles during non-NPF periods were also reported by other studies that used the nCNC (Kulmala et al., 2013; Lehtipalo et al., 2014; Xiao et al., 2015). Following their procedures, we did not attempt to subtract this background from \(N_{\text{sub}, 3}\) reported in this study.

We defined sub-3 nm particle event as sub-3 nm particle occurrence in the atmosphere for which the above criterion was fulfilled and furthermore \(N_{\text{sub}, 3}\) higher than background level persisted for longer than 1 h. In this study, we used sub-3 nm particle event as an approximate measure of nucleation event. This is because (1) there was an approximately positive linear correlation between \(N_{\text{sub}, 3}\) and nucleation rate \(J_{1.4}\) in this study, see next section) with \(R^2\) of 0.94 (Figure 2), and (2) \(N_{\text{sub}, 3}\) calculation needs only nCNC scanning data and was thus more readily available than \(J_{1.4}\) calculation which needs both nCNC and SMPS scanning data. Similar definition has been discussed in our previous studies (Yu et al., 2014a, b). Apparently, a sub-3 nm particle event did not necessarily lead to an NPF event always, but it indicated the intensity and frequency of nucleation in the atmosphere.

One focus in this work was to investigate the characteristics of sub-3 nm particle event.

Particle growth after nucleation is crucial to determine if nucleated particles could grow to CCN-active sizes. We identified two growth patterns according to size spectrum characteristics in sub-3 nm size range (Figure 3). In a Type A event (Figure 3a or b), size distribution \(n(D_p, t)\) was higher at smaller sizes (e.g., 1.4–1.6 nm) than \(n(D_p, t)\) at larger sizes (e.g., 2.7–3.0 nm). The size spectrum below 3 nm thus looked like a “volcano”. In a Type B event (Figure 3c or d), \(n(D_p, t)\) was lower at smaller sizes than \(n(D_p, t)\) at larger sizes ( “up-side-down volcano”). For the size range > 3 nm,
depending on whether a banana-shape growth was seen, we further defined Type A1/A2 and Type B1/B2 events: particles eventually grew to CCN-active sizes in Type A1 and B1 events, while in Type A2 and B2 events banana-shape particle growth to CCN-active sizes was not seen. Therefore, Type A1 and B1 events were equivalent to conventional NPF events based on either DMPS or SMPS measurements. Type B size distribution was more unusual since \( n(D_p, t) \) of small particles were less than \( n(D_p, t) \) of large particles in the sub-3 nm size range. We excluded the possibility of deteriorated nCNC detection efficiencies for small particles due to high particle loading in the sample air. This is because total number concentrations of nCNC during our measurements never approached nCNC upper concentration limit \( 4 \times 10^5 \text{ cm}^{-3} \), especially in the early stage of nucleation when total particle concentration was rather low. Our nCNC was also calibrated periodically using \( \text{H}_2\text{SO}_4-\text{H}_2\text{O} \) particles in a laboratory flow tube to ensure the detection efficiency of the nCNC. Chemical composition could be another factor of varying detection efficiencies. It is well known that organic substances activate less readily in diethylene glycol (e.g. Kangasluoma et al. 2014). However, it is accepted in general that new particles at larger sizes have higher mass fraction of organics than those at smaller sizes in a NPF process. If organic substances activate less readily in DEG, the particles in larger bins should have even lower detection efficiencies than smaller bins. Therefore, the increasing \( n(D_p) \) with \( D_p \) (i.e. upside down volcano) could not be simply due to lower detection efficiency of organic substances.

2.3 Formation rate and growth rate calculations with a simplified GDE method
Conventional appearance time method determined growth rates (hereafter, GR) during the initial period of NPF by finding the time steps when newly-formed particles appeared at certain size bins and calculating the GR from the time differences between successive size bins (Kulmala et al., 2012; Lehtipalo et al., 2014). This method was often not applicable to the NPF event with high GR below 3 nm, e.g., 0.3 nm/4 min (i.e. 4.5 nm h⁻¹) with size intervals 0.3 nm and scanning time intervals 4 minutes in our measurements. Furthermore, sub-3 nm particles were often generated persistently throughout the daytime period. Maximum concentrations in the sub-3 nm size bins could appear around noontime, which is a few hours later than the onset of nucleation. Therefore, we were not able to pinpoint correctly maximum or 50% maximum concentrations at the onset of nucleation.

The rapid growth of small particles in the urban atmosphere was the motivation that we used an alternative method to calculate growth rate and formation rate. Here, we analyzed 8 events (listed in Table 1, including both Type A1/A2 and B1/B2 events) in detail, for which complete size spectra from 1.4 - 750 nm were available without distorted, broken or noisy data. Total 8 size bins were classified: 6 evenly-divided size bins in sub-3 nm and 2 size bins in 3-30 nm (3-10 and 10-30 nm).

For an aerosol population that is growing through simultaneous condensation and coagulation, aerosol general dynamic equation (GDE) describes the evolution of number concentration in a size bin between particle diameters $D_{p1}$ and $D_{p2}$ ($D_{p2} > D_{p1}$) as:

$$\frac{dN(D_{p1}, D_{p2}, t)}{dt} = J(D_{p1}, t) - J(D_{p2}, t) - \text{CoagSnk}(D_{p1}, D_{p2}, t) + \text{CoagSrc}(D_{p1}, D_{p2}, t)$$  \hspace{1cm} (1)

where $N(D_{p1}, D_{p2}, t)$ is the number concentration from $D_{p1}$ to $D_{p2}$, inverted from nCNC or SMPS scanning data. CoagSnk($D_{p1}, D_{p2}, t$) and CoagSrc($D_{p1}, D_{p2}, t$) are the sink term defining the
coagulation removal of particles and the source term defining the coagulation production of particles. $J$ is condensational growth flux (i.e. particle formation rate) across the lower ($D_{p,1}$) or upper ($D_{p,2}$) boundaries of a size bin. In the first size bin of 1.4-1.6 nm, $J_{1.4}$, or simply $J_{1.4}$, is the unknown formation rate of the smallest particles that we measured.

The GDE here was the same as the Eq. 1 by Kuang et al. (2012). In their method, gaseous H$_2$SO$_4$ was measured simultaneously and a constant $GR(D_p, t) / GR_{H2SO4}(D_p, t)$ ratio at a given size over time was assumed. Their $GR(D_p, t)$ was then solved by fitting the GDE to the measured size distributions. In our study, however, we did not measure gaseous H$_2$SO$_4$. Instead, $J(30 \text{ nm}, t)$ in the largest size bin, which is the condensational growth flux out of 30 nm, was set to zero. This simplification was valid in the four Type A2/B2 events when particles never grew to > 30 nm (March 4, February 19, May 20 and May 16). In the rest four Type A1/B1 events (February 18, December 27, May 15, and August 15), this was also valid during the early NPF period when particles did not grow out of 30 nm and during the late NPF period when particles grew out of 30 nm completely. During the middle period of events (usually around 11:00 AM-14:00 PM), $J(30 \text{ nm}, t)$ was underestimated and thus $J_{1.4}$ could be regarded as a lower estimate. In the four Type A2/B2 events, our calculation showed that $J_{10}$ was only 0-4% of $J_{1.4}$. Xiao et al. (2015) and Kulmala et al. (2013) measured both $J_{1.5}$ and $J_3$ using appearance time method. Their $J_3$ was less than 7% of $J_{1.5}$. Furthermore, $J_{30}/J_{1.4}$ ratio should be even smaller than $J_{10}/J_{1.4}$ or $J_3/J_{1.5}$ ratios, considering the 8 events were carefully selected to ensure all sub-30 nm particles were grown from nucleation (not emitted directly from emission sources like vehicular engine). All these evidences supported that even if $J_{30}$ was set to 0, $J_{1.4}$ would not be underestimated more than 7% when particles grew cross 30 nm on February 18, December 27, May 15, and August 15.
Equation 1 requires the convergence of condensational growth \( (J) \), coagulation terms (CoagSnk and CoagSrc) and the changing rate of particle number concentration \( (dN/dt) \). Using Eq. 1 we can therefore calculate the nucleation rate \( J_{1.4 \text{ nm}, t} \) and formation rates \( J(D_p, t) \) across all size bin boundaries from 1.6 to 10 nm. After the formation rates \( J(D_p, t) \) were obtained, \( GR(D_p, t) \) was calculated from \( J(D_p, t)/n(D_p, t) \), where \( n(D_p, t) \) is size distribution calculated as \( n(D_p, t) = \frac{dN(t)}{dD_p} \) for each size bin. On the other hand, the appearance time method could still be applied to (1) the size range of > 3 nm where size intervals were large (2-6 nm), and (2) the size range of < 3 nm when \( GR \) was small. The results from appearance time method will also be showed in the next section.

3. Results and discussion

Section 3.1, sections 3.2-3.4 and section 3.5 were organized, respectively, to address the following 3 issues: (1) seasonal variation, diurnal variation and limiting factors of nucleation event (represented by sub-3 nm particle event) in the polluted urban atmosphere, (2) time- and size dependent nucleation rate and growth rate of sub-3 nm particles, and their implications for nucleation and growth mechanisms, (3) Inhibited particle growth to CCN-active sizes in strong nucleation events of Type B2.

3.1 Seasonal and diurnal variations of nucleation event

As seen from Figure 2, there was an approximate linear correlation between \( N_{sub-3} \) and \( J_{1.4} \) with the slope of \( N_{sub-3}/J_{1.4} \) equal to ~160. This seemed to suggest that the average residence time of new particles in the sub-3 nm size range was 160 seconds before they were scavenged due to coagulation or grew out of 3 nm. The sub-3 nm particles observed at the present work were thus
formed in situ in the urban atmosphere and not likely to be carried-over by air transport. In this section we used sub-3 nm particle event as an approximate measure of nucleation.

We observed significant seasonal characteristics of nucleation event (Figure 4). Nucleation was rare and weak in summer, while it was commonly observed in all other seasons. During our measurements from 2014 to 2015, nucleation events occurred on 81% of all spring observation days (May 2014), 53% in early summer (June 2014), 10% in summer (August and September 2014), and 64% in winter (December 2014, February and March 2015). We compared intensity ($N_{sub-3}$) and frequency of nucleation events, as well as meteorological variables (temperature, RH, wind speed, and solar radiation flux) and gaseous pollutants ($SO_2$, $NO_2$, CO and $O_3$) for spring, summer and winter seasons. June was not shown in Figure 4 for comparison, because it was a transit season from spring (May) to summer (August and September). The data were first averaged over the entire event period for each event; and we then used event-averaged data to create box and whistler plots for the 3 seasons. $PM_{2.5}$ was used here as a surrogate of condensational sink (CS), because of the more ready availability of $PM_{2.5}$ data than SMPS data.

As shown in Figure 4, nucleation in summer was characterized by lowest frequency, lowest $N_{sub-3}$ ($2.2\times10^4$ cm$^{-3}$), and short nucleation period (only 1-2 hours). Strict emission control measures during the 2014 Youth Olympic Games resulted in relatively low $PM_{2.5}$ level ($32 \pm 8 \mu g m^{-3}$), which should favor nucleation. However, relatively low $SO_2$ concentration ($1.4 \pm 0.6$ ppbv), high temperature ($26 \pm 2 ^{\circ}C$), and high RH ($74.3 \pm 4.2 %$) might not be in favor of nucleation. A simple $H_2SO_4$ proxy ($\text{Radiation} \times SO_2 / PM_{2.5}$) indicated that summer $H_2SO_4$ concentration was likely to be the lowest among the 3 seasons, which could explain low nucleation intensity/frequency.
We further examined diurnal variations of $N_{\text{sub-3}}$ and other variables on event and non-event days in winter (Figure 5). Because nucleation in winter was characterized by Type B event (“up-side-down volcano” below 3 nm), event days were further divided to Type B1 and Type B2 events depending on whether banana-shape particle growth was seen. The difference between Type B1 and B2 will be discussed later in Section 3.5. During the non-event days, $N_{\text{sub-3}}$ ranged from $2.4 \times 10^3$ cm$^{-3}$ in the night to $8.0 \times 10^3$ in the day, which was close to background levels. During the event days, $N_{\text{sub-3}}$ in the night was close to that of non-event days, but could reach $8 \times 10^4$ - $20 \times 10^4$ cm$^{-3}$ in the middle of the day. This was more than 10 times higher than those on the non-event days. From Figure 5 we can see that non-event day had higher concentrations of anthropogenic precursors (indicated by SO$_2$, NO$_2$, and CO), but nucleation seemed to be limited by higher pre-existing particle surface area (indicated by PM$_{2.5}$), higher temperature and RH, and lower radiation flux. Photochemistry indicators O$_3$ was also lower during non-event days.

Nucleation in spring was characterized by highest frequency (81%) among all seasons. Highest gaseous pollutant concentration of (H$_2$SO$_4$ proxy, SO$_2$, NO$_2$, CO and O$_3$) and radiation seemed to the favorable factors to explain this. However, $N_{\text{sub-3}}$ in spring ($3.3 \times 10^4$ cm$^{-3}$) was much lower than that in winter ($11.2 \times 10^4$ cm$^{-3}$). Unfavorable factors included high pre-existing particle surface area (PM$_{2.5}$: $112 \pm 68$ $\mu$ g m$^{-3}$) and high temperature ($27 \pm 4$ °C) in spring. Integrating the above seasonal and diurnal variation information in Figure 4 and Figure 5, we tentatively identified that the limiting factors for nucleation in our urban atmosphere were (1) radiation, temperature, RH and CS in winter and spring, and (2) temperature, RH and available gaseous precursors in summer.
Out of total 90 measurement days, March 4, 2015 in winter was the only day that we observed significant nocturnal nucleation. Sunrise and sunset were at 6:29 AM and 18:00 PM local time on March 4, but nucleation were observed persistently from 4:00 AM - 20:00 PM. $N_{sub-3}$ increased from 3.5×10$^3$ cm$^{-3}$ at 4:00 AM to 6.3×10$^4$ cm$^{-3}$ before sunrise. During 10:00-11:00 AM, peak $N_{sub-3}$ reached 3×10$^4$ cm$^{-3}$, 3 times higher than the average of all other event days in winter. Apparently, nocturnal nucleation on March 4 could not be explained as carry-over of daytime particles nor being associated with photochemistry. This implied the existence of certain dark nucleation source. There are a number of observations that have also shown nighttime particle formation events in various atmospheric conditions (Junninen et al., 2008; Lehtipalo et al., 2011; Lee et al., 2008; Ortega et al., 2009, 2012; Russell et al., 2007; Suni et al., 2008; Svenningsson et al., 2008; Yu et al., 2014), but the mechanisms behind the nocturnal nucleation are yet still highly speculative. With our instrument capability in this work, we could not deduce any valuable information on the nocturnal nucleation mechanism, except that we found the air mass on 04 March was relatively clean (both $CS$ and gases, mean $CS$: 0.15 s$^{-1}$), and temperature and RH (mean: 4.4°C and 33%) were favorable for nucleation.

3.2 Size- and time dependent formation rates of sub-3 nm particles

We observed 23 Type A events and 9 Type B events during the measurements. The different size distribution patterns (Figure 3) were probably linked to the mechanism or intensity of nucleation and growth. To address this issue, we first compared the formation rates and growth rates in two types of events. Formation rates $J$ of 1.4, 1.6, 1.9, 2.2, 2.4, 2.7 and 3.0 nm particles were shown in Figure 6 (upper panels) for typical Type A and Type B events. It is obvious that $J_{1.4}$ was much higher...
on February 18 (Type B) than that on May 15 (Type A). A clear time dependence of $J$ was observed. For example, $J_{1.4}$ was 60 cm$^{-3}$ s$^{-1}$ at the onset of the nucleation event on May 15 and increased to 300 cm$^{-3}$ s$^{-1}$ in the middle of the day. In the type B event on February 19, the initial and peak $J_{1.4}$ were 2.1×10$^2$ and 1.2×10$^3$ cm$^{-3}$ s$^{-1}$ respectively. Therefore, our method provided more information of nucleation than conventional calculation methods that usually showed only an averaged $J$ at the onset of a nucleation event. Our method was also different from Kulmala et al. (2013). Their time-dependent formation rate on an event day was equal to size distribution $n(D_p,t)$ times a constant growth rate at the onset of the event obtained with the appearance time method.

The diurnal variation of $J$ implied that nucleation was probably linked to sunlight induced photochemistry. We calculated the correlations between $J_{1.4}$ and an H$_2$SO$_4$ proxy for the 8 events of our interest. The H$_2$SO$_4$ proxy was calculated following $[\text{H}_2\text{SO}_4] = 8.21 \times 10^{-3}k \cdot \text{Radiation} \cdot [\text{SO}_2]^{0.62} \cdot (\text{CS} \cdot \text{RH})^{-0.13}$ (Eq. 8 of Mikkonen et al. 2011), where $k$ is the temperature-dependent reaction-rate constant. Figure 7a show that good linear correlation was usually seen for every single event with $R^2$ ranging from 0.72 to 0.86 for 6 out of 8 events. A moderate $R^2$ of 0.56 was obtained for August 15. $R^2$ was lowest (0.34) on March 4, 2015. This is not surprising because we know March 4 was the only day with nocturnal nucleation during the measurement period. The slopes of log $J_{1.4}$ vs. log [H$_2$SO$_4$] were close to 1 in all events (0.82-1.17, excluding March 4), indicating activation theory can explain the nucleation mechanism in our urban atmosphere.

If data points of all the 8 events were put together, the linear correlation between H$_2$SO$_4$ proxy and $J_{1.4}$ deteriorated (slope=1.1, $R^2$=0.17, Figure 7b). In spite of considerable scattering, most of data points located between $J_{1.4}=10^{-4.1} \times [\text{H}_2\text{SO}_4]$ and $J_{1.4}=10^{-6.3} \times [\text{H}_2\text{SO}_4]$. An interesting finding is that
the scattering of $J_{1.4}$ vs. $[\text{H}_2\text{SO}_4]$ proxy among all 8 events was probably due to temperature or season change (Figure 7b). More specifically, with the same level of $\text{H}_2\text{SO}_4$ proxy, $J_{1.4}$ was higher in winter with lower temperature than in spring/summer with higher temperature. There were two possibilities behind the deteriorated linear correlation between $\text{H}_2\text{SO}_4$ proxy and $J_{1.4}$: (1) inaccurate $\text{H}_2\text{SO}_4$ proxy and (2) other varying factors in nucleation mechanism. First, it was very likely that $\text{H}_2\text{SO}_4$ concentrations in our polluted urban atmosphere were overestimated by the $\text{H}_2\text{SO}_4$ proxy of Mikkonen et al. (2011), which was based on statistic regression of historical datasets from relatively clean Europe/USA atmosphere. The extent of overestimation may vary with the levels of predictor variables (e.g., SO$_2$, temperature, CS). Mean SO$_2$ mixing ratios were 10.5 and 7.3 ppbv in spring/summer and winter during our measurements, respectively. These were 1 order of magnitude higher than SO$_2$ mixing ratios at the 6 European and USA sites (mean values: 0.23-3.4 ppbv, Mikkonen et al., 2011). Our CS in the 8 events was on the order of magnitude of $10^{-2}$ s$^{-1}$, again higher than $10^{-3}$ s$^{-1}$ in Mikkonen et al. (2011). Mikkonen et al. (2011) had already pointed out that the predictive ability was lower for long term data due to atmospheric condition changes in different seasons.

Second, organic condensing vapor concentrations in particle growth events were higher in winter than those in spring/summer (Table 1, see Section 3.4). If the organics were also involved in nucleation, $J_{1.4}$ should be enhanced in winter. The enhancement of nucleation by organics (most likely anthropogenic organics in our urban atmosphere) could be supported by the comparison of $J_{1.4}$ dependences on $\text{H}_2\text{SO}_4$ between our study and the measurements in the Boreal forest: besides possible $\text{H}_2\text{SO}_4$ overestimation, $J_{1.4}=10^{-4.1} \times [\text{H}_2\text{SO}_4] - 10^{-6.3} \times [\text{H}_2\text{SO}_4]$ in our sites was much higher than $J_{1.5}=1.06 \times 10^{-7} [\text{H}_2\text{SO}_4]^{1.1}$ in Hyytiälä during active aerosol formation periods (Kulmala et al.,
At last, low temperature itself might enhance nucleation in winter (Brus et al., 2011) via increasing the saturation ratios of all nucleation precursors (e.g., water, H$_2$SO$_4$, organics).

### 3.3 Size- and time dependent growth rates of sub-3 nm particles

Particle size distribution $n(D_p)$ and corresponding $GR(D_p)$ at an instant in time during the events were shown in Figure 6 middle and lower panels. A local minimum of $n(D_p)$ at 2.4 nm, followed by a local maximum somewhere between 2.5 and 10 nm, was seen on May 15, 2014. Such size distribution characteristics on May 15, 2014, as well as on all other Type A event days, was also observed by Kulmala et al. (2013) in the Boreal forest (Figure 1A and S9A in their paper) and by Jiang et al. (2011b) in the urban area of Atlanta, USA (Figure 1 in their paper). We further examined the growth rates in the size range of 1-3 nm on May 15, 2014. It was shown that there was a local maximum of $GR(D_p)$ at 2.4 nm. This could explain why $n(D_p)$ was increasing in 2.4-3 nm size range: when particle condensational flow out of a size bin was slowed down, it was possible that particles flowing into the size bin accumulated, leading to particle number increase in the bin.

We saw more unusual behaviors of $n(D_p)$ and $GR(D_p)$ in the Type B event on February 18 (Figure 6 right panels): $GR(D_p)$ decreased monotonically in the size range of 1.4 - 3 nm, and accordingly $n(D_p)$ increased monotonically at the same time. A high $GR(D_p)$ of 25 nm h$^{-1}$ was observed at 1.6 nm and $GR(D_p)$ decreased rapidly to 1.7 nm h$^{-1}$ at ~3 nm. If we consider that $GR(D_p)$ below 1.6 nm would eventually decrease due to strong Kelvin effect of all possible precursors (H$_2$SO$_4$ or organics), the overall trend of $GR(D_p)$ in the Type B event was in fact the same as Type A: for the smallest clusters, growth rate was small (possibly below 1 nm h$^{-1}$) and increased with $D_p$. It
reached a local maximum somewhere between 1-3 nm, after which \( GR(D_p) \) decreased with \( D_p \). For a typical NPF event, \( GR(D_p) \) would eventually increase again after a local minimum between 3-10 nm. The difference between the Type A event (February 18) and Type B event (May 15) was the \( D_p \) of local maximum \( GR(D_p) \) (2.4 nm vs. 1.6 nm).

The interesting behaviors of \( n(D_p) \) and \( GR(D_p) \) in our urban atmosphere were different from the stereotyped understanding that steady-state cluster size distribution \( n(D_p) \) decreases with \( D_p \) in nucleation and \( GR \) increases monotonically with \( D_p \) in an NPF event. It should be pointed out that if we calculated the overall \( GR \) in 1.4-3 nm, \( GR_{1.4-3} \) was 3.6 nm h\(^{-1}\) on May 15 and 4.4 nm h\(^{-1}\) on February 18, which were still smaller than \( GR_{3.20} \) during the initial period of the events (7.7 and 6.0 nm h\(^{-1}\), calculated using appearance time method). Table 1 showed that a faster \( GR_{3.20} \) than \( GR_{1.4-3} \) were quite common, except in two events on May 16 and 20 when particles did not grow beyond 3 nm. Overall, \( GR \) was still increasing with increasing \( D_p \).

Kuang et al. (2012) had also reported a local maximum of \( GR \) at ~2.6 nm in an NPF event measured in Atlanta, USA (Figure 1b in their paper). In this study we further point out that \( GR \) could decrease monotonically with \( D_p \) in 1-3 nm range in strong nucleation events. Our \( GR \) was calculated from a simplified GDE method, however, the decease of \( GR \) in 1-3 nm size range could be easily inferred from the size spectra shown in Figure 3 or Figure 6 middle panels: for a \( D_{p2} \) that was larger than \( D_{p1} \), particle formation rate \( J(D_{p2}) \) must be smaller than \( J(D_{p1}) \). If we observed a higher \( n(D_{p2}) \) than \( n(D_{p1}) \), \( GR(D_p) \) that was equal to \( J(D_p)/n(D_p) \) must be smaller at \( D_{p2} \) than \( D_{p1} \).

Apparently, the complicated growth rate behaviors in our polluted urban atmosphere can not be explained by \( H_2SO_4 \) condensation alone, not only because \( H_2SO_4 \) condensational growth rate
(\text{GR}_{\text{H}_2\text{SO}_4}, \text{calculated from the H}_2\text{SO}_4 \text{ proxy and shown as black dashed lines in Figure 6}) \text{ was smaller than the measured growth rate (GR}_{\text{measured}), but also because GR}_{\text{H}_2\text{SO}_4} \text{ curve should follow a monotonically decreasing trend in } > 1 \text{ nm sizes assuming a collision-only condensational growth without vaporization (Nieminen et al., 2010).}

3.4 Growth rate due to activating vapor on newly formed nuclei in sub-3 nm sizes

Kulmala et al. (2013) has attributed the increasing \(n(D_p)\) with \(D_p\) at 1.7-2.0 nm to particle activation by organic vapors using nano-Köhler theory. The theory (Anttila et al., 2004; Kulmala et al., 2004a,b) suggested that an activating organic vapor was dissolved in newly formed inorganic nuclei at certain size between 1-3 nm. Equilibrium organic vapor pressure over the inorganic nuclei \(C_{\text{surface}}\) was thus lowered. However, the theory was usually used to describe how the \(GR\) of 1-3 nm particles was enhanced by organic vapors. Attention has never been paid to the decreasing of \(GR\) after local maximum.

Here, we continued our discussion based on the nano-Köhler theory to provide an explanation of \(GR\) behaviors observed in our urban atmosphere. The net uptake of gaseous molecules by a nanoparticle was driven by the difference of the condensational flux (governed by gas-phase concentration far from the particle \(C_{\infty}\)) and the evaporation flux (governed by volatility). If the particle was well mixed, the volatility was directly related to \(C_{\text{surface}}\), which was determined by the pure component saturation vapor pressure \(C^*\), particle curvature \(\exp\left(\frac{4\sigma v}{kT D_p}\right)\) and particle composition.

The growth rate due to an activating organic vapor (hereafter, denoted as \(\text{ELVOC, extremely low volatility organic compound}\)) was expressed as
\[ GR_{ELVOC} = \frac{\gamma}{2\rho_v} \left( 1 + \frac{D_v}{D_p} \right)^2 \left( \frac{8kT}{\pi} \right)^{\frac{1}{2}} \left( \frac{1}{m_p} + \frac{1}{m_v} \right)^{\frac{1}{2}} m_v (C_\infty - C_{surface}) \]  

(2)

where \( C_{surface} = C^* \exp \left( \frac{4\sigma \rho}{kT_D p} (x_{D_p} + \exp(-\varphi (D_p/D_{p0})^3)) \right) \).

The kinetic prefactor \( \frac{\gamma}{2\rho_v} \left( 1 + \frac{D_v}{D_p} \right)^2 \left( \frac{8kT}{\pi} \right)^{\frac{1}{2}} \left( \frac{1}{m_p} + \frac{1}{m_v} \right)^{\frac{1}{2}} m_v \) was taken from Nieminen et al. (2010). \( x_{D_p} \) was the mole fraction of water-soluble ELVOC in the pseudobinary solution consisting of ELVOC and an aqueous-phase sulfate nuclei. The nuclei diameter was the \( D_p \) with local maximum \( GR \) (activation diameter, \( D_{p,act} \)). The pseudobinary solution was treated ideal in the Eq. 2.

For \( D_p > D_{p,act} \), the dilution of this pseudobinary solution made \( C_{surface} \) increase to merge with Kelvin equilibrium curve (Figure 1 in Kulmala et al. 2004a). For \( D_p < D_{p,act} \), the condensation of the ELVOC was in effect dominated by heterogeneous nucleation onto insoluble nuclei. Therefore, \( C_{surface} \) at \( D_p \) smaller than \( D_{p,act} \) should also increase to merge with Kelvin equilibrium curve. To account for this effect, an empirical term \( \exp(-\varphi (D_p/D_{p0})^3) \) was added to Eq. 2. Here, \( D_{p0} \) was 1 nm to cancel off the unit of \( D_p \). If \( D_p \to 0 \), the term \( \to 1 \). If \( D_p \to D_{p,act} \), the term \( \to 0 \). Consequently, \( C_\infty - C_{surface} \) had a local maximum at the \( D_{p,act} \). On even larger particles \( >10 \) nm, \( C_\infty - C_{surface} \) would eventually increase due to weakened Kelvin effect. Therefore, the trend of \( C_\infty - C_{surface} \) coincided with the change of \( GR \) with \( D_p \).

We fitted \( GR_{ELVOC} \) with the measured \( GR \) in sub-3 nm sizes (\( GR_{GDE \ method} \) in Figure 8) at an instant in time by adjusting 3 free parameters in Eq. 2: \( C^* \), \( C_\infty \), and \( \varphi \). Other parameters like surface tension (0.02 N m\(^{-1}\)) and molar volume (135.5 cm\(^3\) mol\(^{-1}\)) of ELVOC were taken from Kulmala et al. (2004a). Molecule diameter \( d_v \) (0.8 nm) and condensed-phase density \( \rho_v \) (1.5 g cm\(^{-3}\)) of ELVOC were taken from Ehn et al. (2014). Uptake coefficient \( \gamma \) was calculated following Nieminen et al.
The fitting results in Figure 8 showed that the dependence of $GR_{GDE\ \text{method}}$ on $D_p$ below 3 nm could be well reproduced by Eq. 2 for both Type A and Type B events. $\varphi$ ranged from 0.4-1.0 for the 8 events. Other 2 free parameters were shown in Table 1. The activating vapor concentrations $C_{\infty}$ were $2.3 \times 10^7 - 2.0 \times 10^8$ cm$^{-3}$. The saturation vapor concentration $C^*$ were $2.5 \times 10^6 - 5.7 \times 10^7$ cm$^{-3}$. They were within the orders of magnitude of $10^7-10^8$ cm$^{-3}$ and $10^6-10^7$ cm$^{-3}$ suggested by Kulmala et al. (2004a), respectively.

For comparison, the $GR$ calculated from appearance time method was also shown in Figure 8 ($GR_{AT\ \text{method}}$) for $> 3$ nm particles on May 15, February 18 and February 19, as well as for sub-$3$ nm particles on May 20 when particle growth was relatively slow. It can be seen that the $GR$ on May 20 calculated from the two methods agreed well with each other, leading credit to our GDE method. $GR_{AT\ \text{method}}$ in $>10$ nm sizes was usually underestimated by $GR_{ELVOC}$. This could be interpreted as other condensing vapors with higher volatility may contribute to particle growth in the larger particles. It should be noted that the appearance time method followed the time steps when newly-formed particles appeared in successive size bins and thus $GR_{AT\ \text{method}}$ was not the growth rates at the same instant in time.

For all the 8 nucleation events, Table 1 summarizes the measured values of overall growth rate in $1.4$-3 nm ($GR_{1.4-3}$), maximum growth rate in $1.4$-3 nm ($GR_{\text{max, 1.4-3}}$), overall growth rate in $3$-$20$ nm ($GR_{3-20}$), nucleation rate ($J_{1.4}$), activation diameter ($D_{p,\text{act}}$), $CS$, and temperature ($T$) during the event periods with maximum nucleation rates. Corresponding estimates of Mikkonen H$_2$SO$_4$ proxy, $C_{\infty}$ and $C^*$ were shown in the right 3 columns. It can be seen that in comparison with more conventional Type A events, Type B events usually occurred with (1) higher $J_{1.4}$, $GR_{\text{max, 1.4-3}}$, $GR_{1.4-3}$, $C_{\infty}$, and CS;
(2) smaller $D_{p, ac}$, and (3) lower $T$. However, the H$_2$SO$_4$ proxy and $GR_{3.20}$ were similar in Type A and Type B events. Based on these estimations, we concluded that higher ELVOC concentration $C_\infty$ was the key factor leading to the higher $J_{1.4}$ and $GR_{1.4-3}$, which in turn resulted in the different size spectrum pattern in Type B events (“up-side-down volcano”) from in Type A events (“volcano”).

It should be noted that the organic vapor concentrations $C_\infty$ referred to in this study were not directly measured, but estimated based on Eq. (2). Aerosol dynamic processes, such as nucleation, coagulation, and the condensation growth of H$_2$SO$_4$ and water vapors, were not considered explicitly in Eq. (2). In addition, bulk thermodynamics was applied in Eq. (2) for extremely small clusters/particles of sub-3 nm sizes. Therefore, although our calculation provided an possibility to explain the size dependence of growth rate observed in the polluted urban atmosphere, $C_\infty$ in this study was subject to uncertainties in (1) the growth rate derived from the GDE method, (2) the theory by which the growth rate was related to the organic vapor concentration, and (3) H$_2$SO$_4$ level which also contributed to the initial growth.

3.5 Inhibited particle growth to CCN-active sizes in strong nucleation events of Type B2

Type B2 was strong nucleation event that produced rather high concentrations of new particles in sub-20 nm size range (Figure 3d). High concentrations of activating vapor in these events (e.g., $C_\infty : 1.4-2.0 \times 10^8$ cm$^{-3}$ on February 18 and March 4) should favor a banana-shape NPF event with fast growth of particles >20 nm, due to weakened Kelvin effect. However, it was puzzling to us why new particles accumulated in 2-20 nm and did not grow further on Type B2 event days (see Figure 3d).

We first examined the air mass trajectory characteristics of Type B2 events. Compared with Type B1,
Type B2 was characterized by long range transport air masses from far north of China and Mongolia. The lumped trajectories with insignificant wind direction change imply that the air mass in Type B2 event was quite uniform. In addition, meteorological and chemical variables (high solar radiation flux and wind speed, low temperature, PM$_{2.5}$, SO$_2$, NO$_2$, CO and O$_3$, green lines in Figure 5) collectively suggested that Type B2 was typical regional event in homogeneous cold air masses. Therefore, the interrupted growth of new particles was not likely to be a result of wind direction change.

As seen from Figure 5, meteorological variables on Type B2 days were generally more favorable in aiding particle growth than on Type B1 days: lower PM$_{2.5}$, lower temperature, and higher solar radiation flux. The unfavorable factors in Type B2 events, however, included lower concentrations of SO$_2$, NO$_2$, and CO (anthropogenic emission indicators), lower secondary photochemical product indicators O$_3$ and lower particle phase sulfate in 100-1000 nm (X. Ge, private communication, 2015). X. Ge conducted simultaneous AMS measurement during our measurement periods. All these evidences suggested that further particle growth in Type B2 events was limited by certain condensing vapor other than ELVOC. Consequently, although there was a pool of sub-20 nm particles, they were not further “activated” due to the low availability of this condensing vapor. Following the terminology of Donahue et al. (2011, 2012), we called this condensing vapor LVOC (low volatility organic compounds).

The above hypothesis was sound if we considered that the identity of LVOC for the growth of particles > 20 nm could be different from ELVOC for sub-3 nm particle growth. Hirskiko et al. (2005) observed that $GR_{3-20}$ demonstrated an opposite seasonal cycle to $GR_{1.3-3}$: $GR_{3-20}$ was higher in
summer, whereas $GR_{1.3}$ was higher in winter. This suggested that the condensing vapors were
different in identity for particles of different sizes. Hirskikko et al. (2005) attributed the condensing
vapors for $GR_{3.20}$ to biogenetic VOCs. In our urban atmosphere, according to Figure 5, LVOC was
more likely to be from anthropogenic sources associated with $SO_2$, $NO_x$ and CO emissions. A picture
of the growth process was thus like this: ELVOC of lower volatility, lower concentration and higher
water solubility activated inorganic nuclei and accelerated particle growth in smaller sizes. This in
turn assisted in the condensation of LVOC of high volatility, low solubility, but with larger amount
of mass. The further growth of particles $>$20 nm, which means significant increment of particle mass,
needed continuous supply of LVOC from the anthropogenic sources. On the Type B2 days, LVOC
supply was not adequate (low $SO_2$, CO and $NO_x$). As a result, continuous banana-shape particle
growth did not take place.

4. Conclusion

NPF can contribute to CCN only after going through nucleation, initial growth steps and
subsequent growth to CCN-active sizes. This study provided the evidences of limiting factors in
these processes in a polluted urban atmosphere in China. We observed atmospheric nucleation events
on 42 out of total 90 observation days, but particles could grow to CCN-active sizes on only 9 days,
which was equivalent to 9 conventional NPF events. In summer, strict emission control measures
during the 2014 Youth Olympic Games resulted in relatively low PM$_{2.5}$ and anthropogenic trace
gases ($SO_2$, $NO_2$, CO and $O_3$) levels. Infrequent nucleation was thus limited by both low
concentrations of gaseous precursors and high temperature and RH in summer. In more polluted
winter and spring atmosphere, precursor supply was not limiting anymore; nucleation occurred once
meteorological conditions were favorable (i.e. low CS and temperature/RH, higher solar radiation).
However, for the further growth of sub-3 nm particles to CCN-active sizes, anthropogenic gaseous precursors again became limiting factors.

A simplified GDE method was used in this study to calculate particle formation rates first and then growth rates. Nucleation events were strong in the polluted urban atmosphere of Nanjing. Initial $J_{1.4}$ at the onset and peak $J_{1.4}$ at the noontime could be up to $2.1 \times 10^2$ cm$^{-3}$ s$^{-1}$ and $2.5 \times 10^3$ cm$^{-3}$ s$^{-1}$, respectively, during the 8 nucleation events selected from different seasons. The diurnal variation of $J_{1.4}$ implied that nucleation was usually linked to sunlight induced photochemistry. Time-dependent $J_{1.4}$ showed good linear correlations with the H$_2$SO$_4$ proxy for every single event, except a day with significant nocturnal nucleation. However, the correlation between $J_{1.4}$ and the H$_2$SO$_4$ proxy for all 8 events deteriorated, which might reflect the effect of temperature or assisting vapor concentration in the nucleation. The deteriorated correlation could also be due to the lower predictive ability of the H$_2$SO$_4$ proxy in the polluted urban atmosphere for different seasons.

In all nucleation events, a local maximum growth rate was observed between 1-3 nm with $GR$ up to 25 nm h$^{-1}$. This means $GR$ was not monotonically increasing with particle size. The overall $GR_{1.4-3}$, however, was still smaller than $GR_{3.20}$, if particles could grow beyond 3 nm. The local maximum growth rate was interpreted, using nano-Köhler theory, as the solvation effect of organic activating vapor in newly formed inorganic nuclei. Based on our estimation, high ELVOC concentration of $2.3 \times 10^7$ - $2.0 \times 10^8$ cm$^{-3}$ was expected to be the key factor leading to high $GR_{1.4-3}$. The varying $GR$ of new particle in turn resulted in the different particle growth patterns that we observed in Nanjing.

Our results call for a more robust proxy of gaseous H$_2$SO$_4$ to be developed for polluted urban conditions. The study also brought up an urgent need for developing means to measure or estimate...
activating organic vapor (i.e. ELVOC) levels in the initial growth steps of atmospheric NPF. Our year-round measurement data provided valuable size evolution data of sub-3 nm clusters/particles to evaluate previous aerosol dynamic models of new particle formation. A robust dynamic model was needed to appropriately treat all aerosol and gas-phase processes in the initial growth steps.

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Table 1. Activation diameter ($D_{p,\text{act}}$), maximum growth rate in 1.4-3 nm ($GR_{\text{max},1.4-3}$), overall growth rate in 1.4-3 nm ($GR_{1.4-3}$), overall growth rate in 3-20 nm ($GR_{3-20}$), nucleation rate ($J_{1.4}$), condensation sink ($CS$), and temperature ($T$) of selected nucleation events. Estimated gas-phase activating vapor concentrations $C_\infty$, pure saturation concentration of activating vapor over flat surface $C^*$, and Mikkonen H$_2$SO$_4$ proxy were shown in right 3 columns. All data were for the time periods with maximum nucleation rates.

<table>
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<tr>
<th>Type</th>
<th>Date</th>
<th>$D_{p,\text{act}}$ (nm)</th>
<th>$GR_{\text{max},1.4-3}$ (nm h$^{-1}$)</th>
<th>$GR_{1.4-3}$ (nm h$^{-1}$)</th>
<th>$J_{1.4}$ (cm$^3$ s$^{-1}$)</th>
<th>$T$ (°C)</th>
<th>CS (10$^3$ cm$^{-3}$)</th>
<th>Mikkonen H$_2$SO$_4$ proxy (cm$^{-3}$)</th>
<th>$C_\infty$ (cm$^{-3}$)</th>
<th>$C^*$ (cm$^{-3}$)</th>
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<td>3.6</td>
<td>7.7</td>
<td>3.0×10$^2$</td>
<td>20.8</td>
<td>1.6</td>
<td>8.7×10$^4$</td>
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<td>14.5</td>
<td>7.1</td>
<td>7.7</td>
<td>2.0×10$^2$</td>
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<td>17.7</td>
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Figure 1. Locations of two urban measurement sites in Nanjing, the second largest megacity in the Yangtze River Delta region, China. ① is the NUIST site and ② is the summer measurement site.
Figure 2. $N_{\text{sub-3}}$ vs. $J_{1.4}$ in the 8 nucleation events in February, May, December and August during 2014-2015. The events were indicated by different colors (blue: March 1, 2015; green: February 18, 2015; red: February 19, 2015; purple: August 15, 2014; black: December 27, 2014; grey: May 15, 2014; orange: May 20, 2014; yellow: May 16, 2014)
Figure 3. Size spectra of typical (a) Type A1 event on May 15, 2014; (b) Type A2 event on May 20, 2014; (c) Type B1 event on February 18, 2015 and (d) Type B2 event on February 19, 2015 during our measurement period. Size spectra from 3-300 nm (logarithmic scale) and 1.4-3 nm (linear scale) were obtained using SMPS and nCNC, respectively.
Figure 4. Mean and standard deviation of event-averaged $N_{\text{sub-3}}$, anthropogenic trace gases (SO$_2$, NO$_2$, CO and O$_3$), PM$_{2.5}$, and meteorological variables (temperature, RH, wind speed (WS), solar radiation, and radiation×SO$_2$/PM$_{2.5}$) for nucleation events in spring (n=17), summer (n=3) and winter (n=14). Nucleation frequency (the percentage of event days out of total measurement days) was also shown.
Figure 5. Diurnal variations of mean $N_{sub-3}$, anthropogenic trace gases (SO$_2$, NO$_2$, CO and O$_3$), PM$_{2.5}$, and meteorological variables (temperature, RH, wind speed, and solar radiation flux) on non-event days (n=8, blue line) and event days (n=3 for Type B1 event, red line and n=6 for Type B2 event, green line) during winter measurement period.
Figure 6. Upper: formation rates (or equivalently, particle growth fluxes) of 1.4, 1.6, 1.9, 2.2, 2.4, 2.7 and 3.0 nm cluster/particles on May 15 2014 (Type A1 event) and Feb 18 2015 (Type B1 event). Middle: particle size distribution (dN/dlogDp, green square) selected during the two events (9:36 AM and 10:02 AM). Lower: particle growth rates measured during the same time periods (GRmeasured, red square). Also shown in the figure were H2SO4 proxy (black square) and growth rates calculated from the H2SO4 proxy (GRH2SO4, dashed black line), as well as the calculated ELVOC concentration (C∞, red square) during the same time periods. Dashed boxes in the lower panels highlighted the size distributions and growth rates between 1.4 and 3 nm measured with nCNC.
Figure 7. (a) Correlations between log $J_{1.4}$ and log [H$_2$SO$_4$] for the 8 events. H$_2$SO$_4$ proxy was calculated according to Mikkonen et al. (2011). $J_{1.4}$ and [H$_2$SO$_4$] were synchronized to 1 hour that was the time resolution of solar radiation data. The colored lines showed linear fits to the data of every single event. (b) The same dataset as (a), but with symbol color to indicate ambient
temperature. Two black lines showed the linear dependences of $J_{1.4} = 10^{-4.1} \times [H_2SO_4]$ and $J_{1.4} = 10^{-6.3} \times [H_2SO_4]$, between which most of data points located.

Figure 8. Comparisons of measured ($GR_{GDE\ method}$, black circle) and fitted ($GR_{ELVOC}$, red line) growth rates from Eq.2 for typical Type A1, A2, B1, and B2 events. Also shown were growth rates calculated from appearance time method ($GR_{AT\ method}$, blue cross) for sub-3 nm particles when growth rate was relatively small or for larger particles with large size intervals.