Spatial distribution and occurrence probability of regional new particle formation events in eastern China

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Abstract. In this work, the spatial extent of new particle formation (NPF) events and the relative probability of observing particles originating from different spatial origins around three rural sites in eastern China were investigated using the NanoMap method, using particle number size distribution (PNSD) data and air mass back trajectories. The length of the datasets used were 7, 1.5, and 3 years at rural sites Shangdianzi (SDZ) in the North China Plain (NCP), Mt. Tai (TS) in central eastern China, and Lin’an (LAN) in the Yangtze River Delta region in eastern China, respectively. Regional NPF events were observed to occur with the horizontal extent larger than 500 km at SDZ and TS, favoured by the fast transport of northwesterly air masses. At LAN, however, the spatial footprint of NPF events was mostly observed around the site within 100–200 km. Difference in the horizontal spatial distribution of new particle source areas at different sites was connected to typical meteorological conditions at the sites. Consecutive large-scale regional NPF events were observed at SDZ and TS simultaneously and were associated with a high surface pressure system dominating over this area. Simultaneous NPF events at SDZ and LAN were seldom observed. At SDZ the polluted air masses arriving over the NCP were associated with higher particle growth rate (GR) and new particle formation rate (J) than air masses from Inner Mongolia (IM). At TS the same phenomenon was observed for J, but GR was somewhat lower in air masses arriving over the NCP compared to those arriving from IM. The capability of NanoMap to capture the NPF occurrence probability depends on the length of the dataset of PNSD measurement but also on topography around the measurement site and typical air mass advection speed during NPF events. Thus the long-term measurements of PNSD in the planetary boundary layer are necessary in the further study of spatial extent and the probability of NPF events. The spatial extent, relative probability of occurrence, and typical evolution of PNSD during NPF events presented in this study provide valuable information to further understand the climate and air quality effects of new particle formation.

1 Introduction

Atmospheric new particle formation (NPF) from gaseous precursors is a major source of particles in the atmosphere in many regions worldwide (Kulmala et al., 2013). Due to growth by condensation and coagulation processes, these particles can reach sizes at which they act as cloud condensation nuclei (CCN), thereby affecting cloud formation and
climate (Kerminen et al., 2012) and contributing to particle mass enhancement even in polluted regions for some NPF cases governed by meteorological conditions, with a minor contribution from primary emissions and regional transport (Guo et al., 2014).

The continental regional NPF events can occur over a large spatial scale (Kulmala et al., 2004). The spatial scale of NPF events or the horizontal extent of the air mass in which NPF events occur can help to identify where the nucleation-mode particles possibly come from. The large variability in spatial distribution of regional NPF does, however, cause large uncertainty in the modelling of the place and frequency of NPF events (Hussein et al., 2009). Furthermore, the properties of NPF events as observed at a stationary measurement site are also affected by processes and conditions present hundreds of kilometres upwind of the site (Kivekäs et al., 2016).

There have been a number of studies addressing the spatial scale of NPF events (e.g. Birmili et al., 2003; Kompulla et al., 2006; Charron et al., 2007; Hussein et al., 2009; Németh and Salma, 2014; Väinänen et al., 2016) in which the horizontal scale of NPF has been found to be from hundreds to thousands of kilometres. Many of these studies have used one or several measurement sites as the bases of their analysis. Some of them were conducted based on stationary measurements at more than one ground-level station simultaneously (Hussein et al., 2009; Németh and Salma, 2014; Kompulla et al., 2006), and some of them used sites at different altitudes in the same area (Boulon et al., 2011; Birmili et al., 2003). There have also been airborne measurements on the spatial scale of NPF events (Väinänen et al., 2016). The flight measurements are efficient in deriving the vertical and horizontal extents and characteristics of an NPF event but are technically demanding and costly.

The study conducted by Hussein et al. (2009) in the clean region of Finland and Sweden showed that the longer the time span when the newly formed particle mode can be followed at a stationary measurement site is, the larger the horizontal extent of that NPF event would be upwind of the site. Kristensson et al. (2014) processed this idea further and developed the NanoMap method for estimating the spatial distribution of regional NPF events based on continuous particle number size distribution (PNSD) measurement at a single point and back trajectory analysis.

In China, particle pollution is a serious issue, and there have been several studies addressing the importance of NPF events based on long-term field measurements in recent years (Shen et al., 2011, 2016a, b; Wu et al., 2007; Herrmann et al., 2014; Kivekäs et al., 2009; Wang et al., 2017; Kulmala et al., 2016). They have discovered that NPF takes place frequently, ~30–40% of all days. It has also been reported that NPF events observed in Beijing can sometimes extend over 100 km (Wang et al., 2013). However, the study of spatial distribution of the NPF events based on a long-term dataset in China has not been reported yet.

In this study, we apply the NanoMap method (Kristensson et al., 2014), using back trajectories and PNSD measurements at three regional background stations in China: Shangdianzi (SDZ) in the North China Plain (NCP), Mt. Tai (TS) in central eastern China, and Lin’an (LAN) in the Yangtze River Delta (YRD) region in eastern China. We aim to detect the areas upwind of the sites where the observed new particles have been formed (horizontal extent of each event) and the areas where the new particle formation typically takes place. Finally, the PNSD characteristics, new particle formation rate (J), particle growth rate (GR), and pre-existing condensation sink (CS) are quantified during NPF events at these stations depending on the origin of the air masses. This analysis identifies the meteorological and air mass characteristics and geographical source areas responsible for the observed NPF events and the spatial scale of NPF, which can be used to quantify the regional impact on the aerosol population and climate through CCN production, as well as the air quality.

2 Experiments and method

2.1 Station location

The SDZ station (40°39′N, 117°07′E; elevation of 293 m a.s.l., above sea level) (Fig. 1) is one of the regional stations of Global Atmosphere Watch (GAW) in China. This station is located in the northern part of the NCP region, in the Miyun district of Beijing, ~150 km northeast of the urban area of Beijing and 55 km northeast of the county of Miyun district with a population of ~0.5 million. The sampling site is situated on the south slope of a hill, in a valley with a northeast–southwest orientation. SDZ is frequently influenced by air masses passing over the heavily polluted regions of Beijing, Tianjin, and Hebei provinces (Shen et al., 2011). Beijing and Tianjin are the main megacities in the NCP region, with populations of over 20 million and 15 million, respectively, and high population densities. Hebei province has a population of over 70 million, with the economy dominated by agriculture and industry. Generally speaking, Beijing–Tianjin–Hebei is the dominant particle emission source in the NCP region.

The measurement site at Mt. Tai (TS, 40°15′N, 117°06′E; elevation of 1534 m a.s.l.) (Fig. 1) is positioned at the Taishan National Basic Meteorological Observation Station at the top of Mt. Tai in the province of Shandong. Mt. Tai is the highest peak in its surroundings within a 300 km radius. It is a fault-block mountain, higher in the south than the north, and about 80% of its area is covered by vegetation. The station receives some local anthropogenic emissions from tourism on the mountain and from the city of Tai’an, which has a population of ~5.5 million, at the foothill to the south of Mt. Tai (Shen et al., 2016a) and from Ji’nan, which has a population of ~7.1 million and is located about 60 km north of the
Figure 1. The location of Shangdianzi (SDZ), Mt. Tai (TS), and Lin’an (LAN) sites. The colours indicate the (a) terrain height a.s.l. (http://ngcc.sbsm.gov.cn) and (b) population density in different provinces based on the statistics at the end of 2014 (http://data.stats.gov.cn/).

Figure 2. The monthly average frequency of NPF event occurrence at SDZ, TS, and LAN.

The entire Shandong province around Mt. Tai is densely populated, with a total population of $\sim 100$ million.

The LAN (30°17’ N, 119°45’ E; elevation of 139 m a.s.l.) station is also one of the regional GAW stations in China, located in the YRD region (Shen et al., 2016b). YRD, including the provinces of Anhui, Jiangsu, and Zhejiang, as well as the city of Shanghai, is one of the most economically active regions in China. The LAN station is located $\sim 50$ km west of Hangzhou, with a population of $\sim 9$ million, and $\sim 200$ km southwest of Shanghai, a megacity with a population of $\sim 20$ million.

2.2 Instrumentation

The PNSD measurements at all three sites were performed with Twin Differential Mobility Particle Sizer (TDMPS) systems, built by the Leibniz Institute for Tropospheric Research (TROPOS), Germany, consisting of a Differential Mobility Analyzer (DMA) of Vienna-type median length (Winklmayr et al., 1991) and an Ultrafine DMA of Vienna-type short length (Winklmayr et al., 1991) in parallel to size-classify the sampled aerosol particles. These are followed by a Condensation Particle Counter (CPC 3772, TSI Incorporated, USA) and an Ultrafine CPC (CPC 3776, TSI Incorporated, USA) to count the number of particles after each DMA. The TDMPS systems measured in the size range (3–900 nm) every 10 min. All ambient aerosols were dried with an automatically regenerating Silica gel absorption dryer system developed by TROPOS, Germany, to keep the relative humidity of the air sample below 40 % (Tuch et al., 2009). At the TS station, the TDMPS system has been operated since December 2010. Before that (July to November 2010), the PNSD for mobility diameter was measured by a Scanning Mobility Particle Sizer (SMPS, Model 3963, TSI Incorporated, USA) in the size range of 10–680 nm, which was operated under the same conditions as the TDMPS. The time resolution of SMPS data was 5 min for the up and down scan, and 10 min average data were used in the following analysis in order to be comparable to the TDMPS data. All diffusion losses in the dryer and tubes were corrected (Wiedensohler et al., 2012), and the raw mobility distribution data were converted to PNSD using the inversion routine described by Pfeifer et al. (2014). Finally, the particle number concentration was corrected to the standard atmosphere conditions (1013.25 hPa, 273.15 K).

The same TDMPS instrument was used at TS and LAN, excluding the possibility of simultaneous measurements at these two sites. Another TDMPS was operating at SDZ during the entire measurement period. The duration of the datasets used for analysis in this study was 7 years (1 March 2008 to 31 December 2014) at SDZ, 1.5 years (1 July 2010 to 31 December 2011) at TS, and 3 years (1 January 2013 to 31 December 2015) at LAN.
NanoMap is a method that can give an estimation of where new particles are formed up to 500 km distance upwind of any field station during an NPF event observed at that station (Kristensson et al., 2014). It is based on PNSD measurement data and back trajectories and has been validated using the Finnish field site Hyytiäiliä as a test station (Kristensson et al., 2014). It has further been used at a European continental site, Budapest, Hungary (Németh and Salma, 2014). The NanoMap method follows four steps: (1) classification of NPF events and identification of class 1 events (Dal Maso et al., 2005), (2) determination of the start and end time of the particle formation at the lowest size bin of the measured PNSD, (3) estimation of the time when the newly formed particle mode can no longer be identified (end of growth time is referred to as EOG time), and (4) the plotting of a geographical map with the spatial distribution of NPF events based on the above defined time points and air mass back trajectories.

NanoMap can also be used for calculating a relative NPF occurrence probability by dividing the number of times an NPF event was detected in a given grid cell by the total number of trajectories passing through that grid cell. While the uncertainty of the probability with this method is rather small in grid cells with a high number of passing trajectories, it can be relatively large in grid cells with a low number of passing trajectories, typically located further away from the measurement site. In this study, the grid resolution was chosen to be 0.2° × 0.4° latitude–longitude.

In this study the lowest detection limit diameter of the TDMPS systems was 3 nm at all three sites and that of the SMPS was 10 nm at TS during the time period specified above in Sect. 2.2. The nucleated particles need to grow from the initial size of 1.5 nm (Kulmala et al., 2013) to the detection limit diameter of 10 nm. The transport of air masses used for NanoMap analysis was calculated with the HYSPLIT model (Draxler and Hess, 1998). In this study, we calculated 72 h back trajectories with 1 h resolution at each station. The input meteorological data (Global Data Analysis System data, GDAS) in the HYSPLIT model is used with 1° latitude–longitude resolution. The terrain height is required for HYSPLIT to be able to interpolate pressure level data when the back trajectories are calculated (Draxler and Hess, 1998). In the GDAS data the terrain height is 380 m a.s.l. at SDZ, 150 m a.s.l. at TS, and 170 m a.s.l. at LAN, respectively. In the case of TS, this terrain height is clearly not representative as the actual site altitude is 1540 m a.s.l. For the other two sites the model terrain height is roughly close to the real values of 293 m a.s.l. at SDZ and 139 m a.s.l. at LAN. The trajectory ending heights at the three stations were chosen as 500 m a.g.l. (above ground level) at SDZ, 1500 m a.g.l. at TS, and 500 m a.g.l. at the LAN station, respectively, slightly above the real site altitudes of all three sites.

3 Results and discussion

3.1 Frequency of NPF event at the three sites

The parameters characterizing NPF events, including $J$, GR, and CS, can be calculated based on the PNSD measurement (Dal Maso et al., 2005; Kulmala et al., 2001). In this work, $J_{3-10}$ included the net flux of particle number concentration into the 3 nm (the lowest detection limit of TDMPS system) to 10 nm size range and the loss due to the coagulation process in this size range. For the SMPS data from TS, $J_{10-25}$ was calculated with particles in the size range of 10–25 nm. GR was calculated from the evolution of the representative geometric mean diameter (GMD) of the entire measured PNSD at each time step. $D_p$ from $t_{\text{start}}$ to the EOG time. In this study, $D_p$ is derived by a fitting algorithm of PNSD based on two log-normal modes (Hussein et al., 2009), the geometric mean diameters of the modes being constrained to size ranges 3–25 and 25–100 nm, respectively. The CS is calculated based on the assumption that the properties of condensable vapours were similar to sulfuric acid, which has been shown to be a major component participating in the nucleation process (Kulmala et al., 2013) and is also abundant in eastern parts of China (Qi et al., 2015; Wang et al., 2011).
Table 1. The number count and frequency (%, in brackets) of different types of NPF event days and non-event days observed at SDZ, TS, and LAN during the analysed measurement periods.

<table>
<thead>
<tr>
<th>Station</th>
<th>Class 1</th>
<th>Class 2</th>
<th>Total NPF</th>
<th>Undefined</th>
<th>Non-NPF</th>
<th>Missing periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAN</td>
<td>145 (15)</td>
<td>64 (7)</td>
<td>209 (22)</td>
<td>126 (13)</td>
<td>611 (65)</td>
<td>11 August 2014–21 August 2014; 2 December 2014–30 December 2014; 1 January 2015–23 January 2015</td>
</tr>
</tbody>
</table>

Table 2. The mean and SD of formation rate \((J_{3–10})\), growth rate (GR), and condensation sink (CS) of NPF influenced by different air masses at SDZ, TS, and LAN, respectively.

<table>
<thead>
<tr>
<th>Station</th>
<th>Air mass</th>
<th>(J_{3–10}) (cm(^{-3})s(^{-1}))</th>
<th>GR (nm h(^{-1}))</th>
<th>CS (s(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDZ</td>
<td>Inner Mongolia</td>
<td>5.1 ± 3.1</td>
<td>3.3 ± 1.6</td>
<td>0.01 ± 0.01</td>
</tr>
<tr>
<td></td>
<td>NCP regional</td>
<td>10.2 ± 6.5</td>
<td>6.3 ± 2.9</td>
<td>0.04 ± 0.03</td>
</tr>
<tr>
<td>TS</td>
<td>Inner Mongolia</td>
<td>2.9 ± 1.5</td>
<td>5.8 ± 3.2</td>
<td>0.02 ± 0.01</td>
</tr>
<tr>
<td></td>
<td>NCP regional</td>
<td>4.1 ± 2.1</td>
<td>4.5 ± 2.0</td>
<td>0.02 ± 0.01</td>
</tr>
<tr>
<td>LAN</td>
<td>YRD regional</td>
<td>4.6 ± 3.4</td>
<td>7.4 ± 4.3</td>
<td>0.04 ± 0.02</td>
</tr>
</tbody>
</table>

A slight difference in the statistics of NPF events’ parameters, including NPF frequency, formation, and growth rate, due to the inter-annual variation of NPF occurrence and characteristics. For example, the NPF occurrence frequency showed an inter-annual variability, with the lowest value of 16% in 2015 and the highest value of 28% in 2013 at LAN. The number and fractions of different NPF event types and non-NPF days as used in this study at three sites are given in Table 1. At the SDZ site, there were 1970 measurement days from 2008 to 2014 in total, among which 1525 days were used in the analysis while the others were considered as invalid days due to instrument malfunction, calibration, etc. The statistics of NPF event occurrence at TS was based on only 1.5 years of measurements, showing an NPF event frequency of 32% of all days. There was a 3-year dataset used for the analysis at the LAN station, demonstrating a lower NPF fraction compared with SDZ and TS. In the previous study at LAN, it was reported that CS on NPF days was 0.03 s\(^{-1}\), higher than that at SDZ and TS, ∼ 0.02 s\(^{-1}\) (Shen et al., 2016b). This indicated higher concentration of pre-existing particles, which is not a favourable factor for NPF occurrence. The NPF event occurrence frequency showed a clear seasonal variation pattern at all three sites (Fig. 2), with the maximum value in spring and minimum in summer. But at SDZ, NPF events were also observed frequently in winter, the phenomenon being favoured by dry and clean air, as well as the sufficient precursors as discussed in Shen et al. (2011).
With a frequency of usual to follow the growth of a nucleation mode during NPF and TS are located about 500 km apart and are often under a higher wind speed related to these synoptic systems. SDZ and TS are connected with clear, dry, and clean conditions, with the previous studies reporting that the northwesterly air masses were more pronounced in the probability data than in Fig. 5a with some exceptions. For example, the northerly air masses are more consistent with that of the back trajectory count and the upper and lower edges of black dotted lines are the 95th and 5th percentiles.

For the LAN station, which is located about 1200 km from SDZ and 700 km from TS, the air masses connected to NPF arrived from more diverse wind directions with generally lower advection speeds. The relatively low wind speed is related to the weather conditions influenced by continental and Pacific high-pressure systems. Quite often, it is usual to follow the growth of a nucleation mode during NPF within 10–15 h. With a frequency of ~ 80 % of a wind speed ~ 3 m s⁻¹ or lower at LAN, this means that the maximum horizontal extension of the observed NPF event according to NanoMap is restricted to within about 200 km. However, NPF events might take place beyond these 200 km as well, but this cannot be verified with NanoMap for the conditions typical of LAN.

The topography around TS is complex, consisting of continuous hills and mountains, with peak heights lower than 1000 m a.s.l., extending over a large area of about 400 km². The limited vertical resolution and imperfect topography information in the HYSPLIT model leads to a higher uncertainty of back trajectories than in areas with more simple topography. Therefore, we examined the sensitivity of the NanoMap results at TS with two additional trajectory ending heights, 1000 and 2000 m a.g.l. The different elevations, however, did not have a significant influence on the NanoMap results, indicating that the air was well mixed during the NPF events. For this reason, this issue was not pursued further.

The vertical profiles of the calculated 72 h back trajectories arriving at SDZ, TS, and LAN with the terminating height of 500, 1500, and 500 m a.g.l., respectively, were also analysed (Fig. 4). At SDZ and LAN, the majority of the back trajectories originated from an altitude below 2000 m a.g.l. and travelled at a lower altitude around 1000 m a.g.l. when within 500 km radius from the measurement sites, indicating strong interactions of the air and ground surface within the planetary boundary layer (PBL). At TS, however, the majority of the trajectories travelled at an altitude above 1500 m a.g.l., representing free troposphere (FT) air with only a limited influence of PBL, indicating the presence of NPF also in the free troposphere.

3.3 NPF occurrence probability

Figure 5a, c, and e show how many times the formation of new particles was observed to take place in each grid cell around the stations. There were more NPF-connected trajectories passing over each grid cell in the SDZ data than in the data for the other sites since the SDZ dataset was much longer. We also estimated the relative probability of new particles being formed in each grid cells around each measurement site (Fig. 5b, d, and f). According to Kristensson et al. (2014) a dataset of at least 3 years is needed for a reliable NPF probability prediction with NanoMap, so we can be quite confident for the NPF probability results for the SDZ data. At SDZ, the probability distribution in Fig. 5b was quite consistent with that of the back trajectory count in Fig. 5a with some exceptions. For example, the northerly air masses are more pronounced in the probability data than in the number of observed cases of NPF (Fig. 5a and b). The southerly air masses advecting from the nearby areas were also associated with a high probability of NPF, demonstrating that regional NPF events in the NCP region could also occur under highly polluted conditions.
For the TS site, the shorter dataset of 1.5 years was not enough for a robust prediction of the NPF probability. The NPF probability analysis showed a high probability in many grid cells where the number of trajectory counts was low (Fig. 5c and d). In addition, the high altitude of TS in respect to its surroundings creates further uncertainties. The shifts between PBL and FT air can alter both the particle population characteristics and the source of the air observed.

For the LAN station, when the air mass originated from the area more than ~ 200 km away, the NPF probability had somewhat larger uncertainty due to fewer trajectory passages in these grid cells. At LAN, the air mass moving speed was typically lower than at the other sites, leading to air travelling only about 200 km within 72 h most of the times. This indicates that the capability of NanoMap to predict probability of NPF around LAN is spatially limited due to the slow advection of air, despite the fact that we actually have a 3-year dataset at LAN. The above discussion reveals that both the length of the dataset and the wind speed govern the applicability of the NPF probability prediction in the NanoMap analysis. Nevertheless, from Fig. 5f, it is possible to see that no air mass arriving direction is pronounced in the NPF probability around LAN. It was also found that the high NPF occurrence probability was observed under the conditions of northerly...
air masses at SDZ and under northwesterly and southerly air masses at LAN. At TS, the probability was influenced by the northerly and southeasterly air mass, although high uncertainty existed due to the short length of the dataset.

3.4 Large-scale regional NPF events

Based on the measurements conducted simultaneously at several stationary sites, we could also identify the spatial scale of regional NPF events with a different method than NanoMap (Crippa and Pryor, 2013). During the period of simultaneous measurements at SDZ and TS in the second half of 2010 and 2011, there were 54 simultaneous NPF events at the two sites, accounting for approximately 50% of the total NPF events at both SDZ and TS during this period. There were, however, fewer than 10% of the regional NPF events observed simultaneously at SDZ and LAN in 2013 and 2014, as was expected. These two stations are almost 1200 km apart, making it difficult for them to be affected by the same homogenous air mass. Unfortunately, there were no simultaneous PNSD measurements at TS and LAN. Previous studies have reported that regional NPF events were observed over large areas (Hussein et al., 2009) and favoured by the air masses corresponding to cold air advection (Charron et al., 2007; Sogacheva et al., 2005). High-pressure systems resulted in more NPF events at SDZ and TS, with the north wind field dominating. This synoptic pattern was favourable for turbulent mixing and dilution of particle-rich boundary layer air with cleaner air above, which resulted in a lower CS, favouring regional NPF events. This finding is in line with another study in Egbert, Ontario, Canada (44°14′ N, 79°47′ W; 251 m a.s.l.) (Pierce et al., 2014). However, the class of NPF events without a clear growth process and some undefined cases of nucleation burst were also observed simultaneously at both SDZ and TS. These were probably influenced by local conditions, such as meteorological factors, precursors, and pre-existing particles.

Several consecutive regional NPF events occurred simultaneously at SDZ and TS from 18–22 September 2011 (Fig. 6). The two stations are located about 500 km apart, indicating that the regional NPF event could occur across such a large spatial scale. The cases at the two locations were similar in start time and temporal behaviour, even though they showed different absolute values of J and GR. The analysis of meteorological conditions indicated that the incursion of cold air masses associated with a stagnant high-pressure system could lead to stronger winds and probably strong turbulent mixing, favouring the occurrence of NPF events. The back trajectories from the north and northwest typically bring clean and dry air masses often connected to NPF at SDZ and TS (Shen et al., 2011, 2016a). The synoptic data of mean sea-level atmospheric pressure during this case were taken from the US National Center for Environmental Prediction (NCEP) reanalysis dataset. The 72 h back trajectory results at SDZ and TS are shown in Fig. 7.

3.5 Typical PNSD and NPF parameters under different NPF-connected air masses

The geographical map was classified into four sectors according to the main direction of the back trajectories, which can also reflect the different air mass origins influencing each station on NPF event days. These major sectors at all three sites are defined as north (covering the direction of 0–45° and 315–360°), east (45–135°), south (135–225°), and west (225–315°), respectively. Due to the different locations of the sites, some potential particle source areas are located in different sectors with respect to different measurement sites. The back trajectories arriving from the south at SDZ and from the north at TS both represent the air masses arriving over the NCP region. The westerly air masses arriving at SDZ and TS are both mainly from Inner Mongolia (IM), but at TS they have travelled over parts of the NCP region. The air masses from IM and the NCP region were the dominant air masses at SDZ and TS during NPF events, based on the NanoMap results as discussed above. At LAN, the air masses from all directions were connected to NPF according to the trajectory count and probability analysis in Fig. 5e and f.

The evolution of PNSD during different periods of the observed NPF events at each station influenced by different NPF-connected air masses is given in Fig. 8 as the hourly mean PNSD of the pre-existing particles 2 h before the NPF event started (2 h pre-NPF), 5 and 10 h after the NPF event started (5 h aft-NPF and 10 h aft-NPF), and the EOG time. At SDZ the PNSD showed higher number concentration and larger GMD in all stages of the NPF event air masses arriving from the NCP than in the air masses from IM. However, at TS the IM and NCP air masses resulted in similar GMD of PNSDs but a higher number concentration when NCP regional air mass dominated. The faster increase of GMD of particles in IM air observed at TS (compared to IM air at SDZ) is probably resultant of the high concentration of condensable vapours accumulated in the air as it passes over parts of NCP before arriving at TS. The GMD at TS did not increase between 10 h after the NPF event started and EOG time, indicating that the growth process usually stopped within or near 10 h from the beginning of the NPF event. This might be due to the fact that the TS station is influenced by the local mountain–valley breeze and the transition between PBL and FT due to its high elevation (Shen et al., 2016a). At SDZ and LAN, the EOG time was usually longer than 10 h, which can be seen in Fig. 8d and f as an increase of the GMD between 10 h during the NPF event and EOG.

The statistics of J3–10, GR, and CS in NPF events influenced by different air masses at each station are given in Table 2. The statistics show that at SDZ, J3–10 and GR are about twice as high for particles originating from the NCP region compared to particles from IM. In the NCP region, the air mass passed over polluted areas, favouring more vapours to condense on the newly formed particles under the growth process. It could thus result in the high CS, which was 4
times higher in the NCP regional air masses than in the IM air masses. At TS, the NCP regional air masses showed a higher $J_{3-10}$ but a similar or slightly lower GR as compared to the IM, and also a similar CS. The difference between the GR behaviour between SDZ and TS could be affected by the complexity of the air masses arriving at TS as discussed above or the less robust statistics at TS due to a smaller amount of data. It should also be noted that the IM air arriving at TS had passed some parts of the NCP region and were more polluted than the IM air mass at SDZ. This resulted in the significantly higher GR and CS in IM air mass at TS than the same air mass at SDZ.

4 Conclusions

In this work, we applied the NanoMap method to the particle number size distribution (PNSD) measurements at three locations in rural environments in eastern China. With NanoMap, we evaluated the upwind locations where the particle formation took place on the NPF event days observed at the sites, and the relative probability of observable NPF events taking place around the sites was also calculated. We focused on regional NPF events, in which the nucleated particles could grow to the size of potential CCN. The statistical results based on 7, 1.5, and 3 years of measurements at the respective stations of SDZ, TS, and LAN showed that this type of NPF event accounts for about 15–29% of the total measurement days depending on the station. During NPF event days, the most common air masses were from a northwest-erly direction at both SDZ and TS. The observable formation of new particles could extend up to about 700 km to the northwest and were quite similar at SDZ and TS, which are located about 500 km apart. The occurrence of NPF events from the northwest is many times governed by a homogenous high-pressure system. But at the LAN station, the horizontal extent of observable NPF was constrained to about 200 km from the station during NPF events, independent of the air...
mass arriving direction. This difference in the horizontal extent of observable NPF events between SDZ, TS, and LAN was probably caused by the synoptic conditions. It was also found that at the low elevation sites, SDZ and LAN, the NPF-connected air masses approaching the sites usually travelled in the planetary boundary layer (PBL). For TS, however, the majority of NPF-connected air masses originated from the free troposphere (FT). The shifts between PBL and FT can cause limitations to the applicability of NanoMap at mountain sites such as TS.

The prediction of NPF occurrence probability was more reliable at SDZ due to the longer dataset there. The data at SDZ showed that high NPF probability was related to the northwesterly (Inner Mongolia) and southerly (NCP regional) air masses. This coincided with the high number of NPF events in these wind directions. The prediction of NPF probability around TS, and LAN was less robust due to shorter datasets, complex topography at TS, and the low travelling speed of air masses arriving at LAN.

Regional NPF events occurred simultaneously at SDZ and TS when the two sites were influenced by the same surface high-pressure systems. The representative mean PNSDs during different phases of the NPF events under different air masses are also given for each site. This analysis revealed that the NCP regional air mass resulted in higher particle number concentration and larger geometric mean particle diameter at SDZ, as well as higher formation rate and growth rate than Inner Mongolia air masses. This could be explained by higher concentrations of low volatile precursors participating in the nucleation and growth processes when the air mass passed through more polluted areas. The Inner Mongolia and NCP air masses showed somewhat different impacts on the nucleation and growth process on NPF events between SDZ and TS, which was probably influenced by the fact that IM air cannot reach TS without passing over some parts of NCP and also probably influenced by the high elevation of the TS site. EOG time at TS was also often shorter than 10 h, 2 h before NPF started (2 h pre-NPF), 5 h after NPF started (5 h aft-NPF), 10 h after NPF started (10 h aft-NPF), and EOG time corresponding to air mass from Inner Mongolia (IM) and the NCP region (NCP) at SDZ (a, d), TS (b, e), and LAN (c, f), respectively. The solid and dashed white circles in the left panels indicate the horizontal radii of 500 and 200 km from the stations, respectively.
but it was longer at SDZ and LAN, which also has an effect on the analysis.

Our results can help to better understand the aerosol sources in these regions and could also improve air quality modelling and regional climate modelling work. This work also addressed the uncertainty of the NanoMap methods in terms of dataset length and spatial extent of reliable results. The uncertainty of NPF occurrence probability determined by NanoMap is tightly linked with the length of the dataset, and the spatial extent of reliable results is further linked to the advection speed of air mass during NPF events. In addition, the topography of TS resulted in further uncertainty. In general, it is clear that more long-term PNSD measurements are necessary in the future to study and evaluate the climate effect of NPF events. Furthermore, simultaneous PNSD measurements at several sites in the same region are needed to reliably estimate the horizontal extent of NPF events.

Data availability. The particle number size distribution data used in this paper are available upon request from Junying Sun (jy-sun@cmab.gov.cn). The meteorological data used for calculating back trajectories are provided by the Global Data Assimilation System in NOAA (ftp://arlftp.arlhq.noaa.gov/pub/archives/gdas1). The NanoMap programs are available upon request from Adam Kristensson (adam.kristensson@nuclear.lu.se; http://www.nuclear.lu.se/forskning/aerosolfysik/nanomap/).

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

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