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Nocturnal new particle formation events in urban environments

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Abstract. Few studies have investigated nocturnal new particle formation (NPF) events, and none of them were conducted in urban environments. Nocturnal NPF can potentially be a significant source of particles in urban areas, and studying them would improve our understanding of nucleation mechanisms. To address this, our study was conducted in an urban environment to investigate the physical characteristics of NPF events, with a particular focus on nocturnal events and the differences between them and the daytime NPF events. Particle number size distribution (PNSD) was measured for 2 weeks at each of 25 sites across an urban environment. A new method was proposed to automatically categorise NPF events based on growth rate (GR) in order to remove the bias related to the manual procedure. Out of 219 observed events, 118 and 101 were categorised into class I and II respectively and 73 happened during the nighttime which included more than 30 % of the events. GR and condensation sink (CS) were calculated and a slight negative relationship between GR and CS was observed. Nocturnal events displayed higher GRs compared to daylight ones which were on average about 10 %. Back trajectory analysis was also conducted to estimate the locations of the sources of daylight and nocturnal precursors. While the precursors related to daylight events originated from different locations with no particular pattern, back-trajectory analysis showed many air masses associated with nocturnal NPF events were transported from over the ocean. Overall, nocturnal NPF events were found to be a significant source of particles in the studied environment with different physical characteristics and/or sources compared to daylight events.

1 Introduction

Atmospheric aerosols are known to affect atmospheric and climatic conditions (Solomon et al., 2007; McMurry et al., 2004) and also have an adverse effect on human health, as shown by numerous epidemiological studies (Pope and Dockery, 2006; Dockery, 2009; Dockery and Pope, 1994; Gauderman et al., 2007). Smaller particles, such as ultrafine particles (UFPs, with a diameter < 100 nm), can have a greater adverse effect on human health as they can penetrate deeply into the pulmonary system (WHO, 2005; Delfino et al., 2005; Li et al., 2003). New particle formation (NPF) events as a major source of UFPs have been observed in different types of locations around the globe including coastal, forested, mountainous, rural, and urban areas (Holmes, 2007; Kulmala et al., 2004; Kerminen et al., 2010). By elevating ambient particle number concentration (PNC), NPF events can potentially affect the climate and cause adverse effects on human health. Therefore, numerous studies have investigated this phenomenon and the relevant physical properties (e.g. growth rate; GR) and their trends around the globe.

NPF events usually occur during midday periods, indicating the photochemical origin of this phenomenon (Kulmala and Kerminen, 2008), but in some locations NPF events have also been observed during nighttime (Lee et al., 2008; Svenningsson et al., 2008; Suni et al., 2008). Man et al. (2015) found that the ammonium nitrate and organics are responsible in the nocturnal particle growth in Hong Kong. Nocturnal NPF events under low condensation sinks have been observed in the upper troposphere and from ground-based measurements (Lee et al., 2008); in contrast to daylight events no distinctive growth pattern was observed for these events (GR approximately 0 nm h^{-1}). Eucalypt forest was found to



Figure 1. Calculated growth rate (GR) of daylight and nighttime NPF events with their 95 % confidence interval.

be an active source of nocturnal NPF events as this phenomenon was observed in this environment in 32% of the analysed nights in a study conducted in New South Wales, Australia (Suni et al., 2008). Chamber experiments were also conducted under dark to varying conditions in order to reproduce the nocturnal events observed in the atmosphere, and it was found that in the presence of ozone, several monoterpenes such as delta-3-carene, α -pinene, and limonene were able to produce NPF events (Ortega et al., 2012).

Nocturnal NPF events have been studied much less than daylight events as they were usually considered to be exceptions because of the dominant theory that NPF events take place in the presence of solar radiation. However, as mentioned above, nocturnal NPF events were found to be significant sources of particles in some environments and need to be further studied, as understanding this phenomenon will enhance an overall knowledge of atmospheric nucleation mechanisms. In addition, no studies have ever reported the nocturnal events in urban environment, and there is no information available about the characteristics of this phenomenon in more polluted area.

This work was conducted in Australia where NPF events have been previously found to be a significant contributor to the total UFPs (Salimi et al., 2014; Cheung et al., 2011). This study reports for the first time on the occurrence of nocturnal NPF events in urban environments and it aims to determine their physical characteristics and compare them with daylight NPF events.

2 Materials and methods

2.1 Background

From October 2010 to August 2012, air quality measurements were performed for two consecutive weeks at each of 25 randomly selected government primary schools within the Brisbane Metropolitan Area. All 25 sites were located between 1.5 and 30 km from Brisbane city. Some sites were affected more by high traffic density than others. The average hourly traffic counts at the nearby roads to the sites were ranged between 44 and 1217 (Laiman et al., 2014). This study was conducted within the scope of the Ultrafine Particles from Traffic Emissions and Children's Health (UPTECH) project, which sought to determine the relationships between exposure to traffic-related UFPs and children's health. Further details regarding the UPTECH project and its study design can be found in our previous publication (Salimi et al., 2013). While this study has been performed within the framework of the UPTECH project, the results are not limited to school environments and have urban implications.

2.2 Instrumentation, quality assurance, and data processing

A TSI scanning mobility particle sizer (SMPS) was employed to measure the PNSD within in the size range of 9–414 nm with 5 min intervals. A TSI 3071 differential mobility analyser (DMA) and a TSI 3782 water-based condensation particle counter (CPC) formed the SMPS system. Sheath flow of 6.4 lpm was supplied by employing a diaphragm pump connecting to a critical orifice. Sheath air was dried and filtered using a silica gel dryer and a high efficiency particulate air (HEPA) filter respectively.



Figure 2. Examples of the observed class I and class II NPF events. D_p is particle diameter and the colours of the image represent measured concentrations at each time.

The SMPS system was calibrated for size accuracy using monodisperse polystyrene latex (PSL) particles, with a nominal diameter of 100 nm, five times during the entire measurement campaign. The instruments passed all the tests with a maximum error of 3.5% from the nominal diameter, as recommended in Wiedensohler et al. (2012). The following quality assurance actions were performed at each regular site visit. Sheath and aerosol flow rate of the SMPS system was measured using a bubble flow meter. The system was zerochecked by connecting the HEPA filter to the inlet of the system. Particle loss due to diffusion was corrected using the formula derived for the laminar flow regime (Hinds, 1999). Particle loss inside the bipolar charger and DMA was corrected using an equivalent tube length, as suggested in Karlsson and Martinsson (2003) and Covert et al. (1997).

2.3 New particle formation identification and classification

Surface plots of all the measured PNSD data were scanned visually for NPF events, as recommended by Dal Maso et al. (2005). NPF events have been categorised into two main groups (classes I and II) based on their GR. As discussed by Dal Maso et al. (2005), class I events are those in which the growth can be determined with high confidence, whereas the growth of particles in the class II events are uncertain. The criteria described in the literature for identification and

differentiation of these types of events from one another are purely visual and consequently subjective. To address this issue, a simple statistical method was developed in this study. After identifying NPF events and the period for which it was observed, a linear regression model was fit to calculate the growth rate from the time series of count median diameter (CMD; Creamean et al., 2011). The start and end time of the NPF events were identified visually from the surface plots of PNSD data and then incorporated in the regression analysis to calculate the growth rate. The linear regression model for each NPF event was thus:

$\log \text{CMD}_i = \beta_0 + \beta_1 t_i + \varepsilon_i,$

where β_0 is the intercept, β_1 is the growth rate of the CMD and the residuals, and ε_i is independent, identically distributed white noise.

For each NPF event, growth rate (GR) and its related 95 % confidence interval (CI) were calculated. When the CIs were positive, they were classified as class I, and the rest of the events were classified as class II.

All statistical analysis was conducted in R (R Development Core Team, 2010).

2.4 Condensation sink

Condensation sink (CS) is a measure of the surface area available on particles and determines the rate of condensation

of gaseous molecules on particles. CS can be calculated from particle number size distribution data, and has been used in the literature to estimate the concentrations and source rates of condensable vapours during NPF events (Kulmala et al., 2005). CS was calculated using the methods available in the literature (Pirjola et al., 1999; Lehtinen et al., 2003; Willeke, 1976; Bae et al., 2010; Salimi et al., 2015).

2.5 Kernel density estimation and generalised additive modelling

Kernel density function, also termed as Kernel smoothing, is a non-parametric method to estimate the probability density function of a variable (Silverman, 1986). Kernel smoothing is a very effective approach of visualising data structures without incorporating parametric model (Wand and Jones, 1994). In this study, Kernel smoothing estimated the overall diurnal trend of the NPF events over the study period in conjunction with the histogram plot. We applied "ggplot2" package in R programming language to plot the smooth Kernel density trend of NPF events (www.ggplot2.org). The relationship between the variables were analysed using generalised additive modelling (GAM) (Wood, 2003). The mathematical framework in GAM is similar to the generalized linear model (GLM); however, it replaces the linear function with nonparametric smoothers (e.g. penalised splines), which allow for flexible estimation of non-linear function. GAMs were found to be more appropriate than GLMs in estimating nonlinear effect of response variables in air quality study (Clifford et al., 2011). One explanatory variable was used in each model. Hour, month, condensation sink, and production rate of the condensable vapour were used as the explanatory variables in each model.

2.6 Back trajectory analysis

In order to investigate the possible sources of the NPF events, back trajectory analyses were conducted for all the class I events. 24 h air mass back trajectory was calculated using the HYSPLIT model to observe the passage of air before the start of nucleation (Draxler and Rolph, 2003).

3 Results and discussion

3.1 New particle formation events

New particle formation events were identified by visually scanning all the surface plots and were categorised into two groups (classes I and II) as described in Materials and methods. Figure 1 illustrates the calculated GRs and their 95 % confidence intervals; events in which their confidence interval contains only positive values were categorised as class I, while the rest were classified as class II events. Figure 2 shows the particle evolutions during typical class I, where a "banana-shaped" growth of particles is visible, and class II



Figure 3. Diurnal (0 to 23 h) and annual (March to December) patterns in growth rate. NPF events were not observed in January and February. The line represents a smoothed trend modelled with GAM and the shaded region represents the 95 % confidence interval.



Figure 4. Relationships between the growth rate (GR), condensation sink (CS) and production rate of condensable vapour (Q) for class I NPFs during daylight and nighttime. The line represents a smoothed trend modelled with GAM and the shaded region represents the 95 % confidence interval.

events, where a burst of particles in nucleation size occurs without clear further growth.

219 events were observed in 285 days of measurements, of which 118 and 101 were categorised into classes I and

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II, respectively. The frequency of NPF events was significantly higher than previous observations in the same environment (Mejía et al., 2008; Cheung et al., 2011) and was aligned with the results of the cluster analysis in Salimi et al. (2014). In our study, the apportionments of the daylight and nighttime NPF events were 67 and 33 %, respectively. In this study, overall 54.3 % NPF events were class I, consisting of 34.2 % daylight events and 20.1 % nighttime events. GRs were ranged between $0.015-13.6 \text{ nm h}^{-1}$ during daylight and $0.25-11.5 \text{ nm h}^{-1}$ during nighttime.

In our previous investigations in subtropical urban and coastal environments in the Southern Hemisphere, we observed daylight NPF events (Cheung et al., 2011; Mejía and Morawska, 2009; Salimi et al., 2015). Daylight NPF event average GRs, obtained by authors of an earlier study also conducted in Brisbane (Cheung et al., 2011), were found to be of 4.6 nm h^{-1} (range of $1.79 \text{ to } 7.78 \text{ nm h}^{-1}$), which is two times higher than in this study (2.4 nm h^{-1}). Cheung et al. (2011) calculated GRs based on long-term measurement data at a single site; however this study used data from 25 sites to calculate average GRs and therefore GRs in this study are expected to be more representative of the area of the study than the former one.

Studies from the other places in the world show higher GRs in some cases but also show similar measurements to those in this study. Similarly to our study, daylight NPF events were also observed frequently (40% of all observations) in urban locations in Beijing, China, during periods of low relative humidity and peak solar radiation, with the average GRs of 1.8 and 4.4 nm h⁻¹ during clean and polluted NPF events, respectively (Wu et al., 2007). In a recent study in the North China Plain, Shen et al. (2016) found daylight NPF event average GRs of 1.2 nm h^{-1} higher than in this study. A 10-day campaign in a Japanese forest showed midday NPFs with the mean particle GR of 9.2 nm h^{-1} , ranged between 5 and $15.7 \,\mathrm{nm}\,\mathrm{h}^{-1}$, which is approximately four times higher than in our study (Han et al., 2013). However, in a long-term (1996-2004) measurement campaign at four boreal forests, Finland, Dal Maso et al. (2007) recorded the average GRs of 3.0 nm h^{-1} (range of $0.5-15.1 \text{ nm h}^{-1}$), which are similar to those in our study. However, nighttime NPFs were observed mostly at forest sites (Lee et al., 2008; Svenningsson et al., 2008; Suni et al., 2008). At a forest site in Abisko, Sweden, GRs which followed nighttime NPF events were $10-40 \text{ nm h}^{-1}$, which is on average four times higher than in our urban site study (Svenningsson et al., 2008). A rare observation of a nighttime NPF event at an urban site in Hong Kong was recently reported by Man et al. (2015). The event was associated with particle growth, and the GRs were higher than in our study, ranging from 7.1 to 39 nm h^{-1} .



Figure 5. Diurnal patterns of class I and II NPF events with their Kernel density estimation.

3.2 Diurnal and temporal variation of newly formed particle growth rate

Temporal trends of GRs related to class I events were analysed using GAM as described in Sect. 2. GAM model fit to the diurnal GR data revealed that GR had the highest value when the event started during the daylight (peaking around 10:00 LT) while nighttime events were less frequent and had relatively lower GR (Fig. 3). GAM model fit shows that the GR had the highest and lowest values in October and May, respectively (Fig. 3). The temporal and diurnal trend analysis showed positive correlation between the GR and the solar radiation. The highest GR occurred during the periods with the highest solar radiation.

3.3 Condensation sink and growth rate

The aerosol condensation sink (CS) is an important parameter that determines how fast molecules will condense onto pre-existing aerosols (Dal Maso et al., 2002; Pirjola et al., 1999; Kulmala et al., 2005). In this study, the calculated CS values were averaged from the values from the period half an hour before the start of the NPF events; their relationship with the GR was analysed using a GAM. GR is expected to be negatively correlated with CS as a higher surface area of particles leads to higher condensation of vapour on preexisting particles and consequently less GR (Hamed et al., 2007; Kulmala et al., 2005). In this study, a weak negative correlation between CS and GR was observed during both daylight and nighttime events, and the uncertainties in GRs were observed in higher CS (Fig. 4). However, a positive re-



Figure 6. An example of a banana-shaped nighttime event. D_p is particle diameter and the colours of the image represent measured concentrations at each time.



Figure 7. Temporal trend of the nighttime events. Nucleation events were not observed in January, February, and September.

lationship between the GR and CS, which is not clearly observed in this study, denotes the event-quenching ability of the high CS. Svenningsson et al. (2008) concluded that high CS only allows events with high formation rate and GR to be observed, as the newly formed particles in weaker events would be scavenged by pre-existing particles. The explanation is only applicable to a high GR in days with high CS as it cannot justify the low GR in the days with low CS (Svenningsson et al., 2008). Salma et al. (2016) observed particle quenching and/or shrinkage events in NPFs which were linked to atmospheric conditions in Budapest, Hungary. The study observed a 25% decrease in CS concentration during the shrinkage phase compared to the growth phase. Similar findings were observed in Po Valley, Italy (Hamed et al., 2007). To investigate this further, the relationship between the calculated vapour production rate and the CS during both day and nighttime events was modelled using GAM (Fig. 4). The condensable vapour concentration was signifi-



Figure 8. Growth rate in daylight and nighttime nucleation events.

cantly lower during nighttime than daylight events, indicating limited sources of condensable vapour production during night.

3.4 Temporal and diurnal variation of the events

The relative frequency of the times at which NPF events occur indicate that while the bulk of the NPF events occur during the midday period (10:00–13:00 LT), there are a number of class I NPF events which occurred between 18:00 and 19:00 LT (Fig. 5).

To investigate the unusual nocturnal events, data were divided into nighttime and daylight based on the start of the events using the accurate local sunrise and sunset time. Out of 219 events, 73 events happened during the nighttime. A typical banana shape in the PNSD surface plot as well as the



Time of day for NPF event — Daylight — Nighttime

Figure 9. 24 h HYSPLIT back trajectory analysis for daylight and nighttime class I events.

sudden burst of newly formed particles was observed during the nighttime events which are in contrast with the literature where only class II events were observed (Lee et al., 2008; Fig. 6). Nocturnal events occurred mostly in March and the least in December (Fig. 7). On average, GRs of nocturnal events were higher than those of daylight events (Fig. 8).

3.5 Source of the events

Air mass back trajectory analyses were conducted to investigate the possible sources of both daylight and nighttime type 1 NPF events, for the 24 h preceding the start of each event (Fig. 9). The sources' locations relative to daylight events do not form a specific cluster, and air masses coming from different locations seem to carry the required precursors for the daylight events. Air mass origin is found to be an influencing factor to aerosol mass concentration, chemical composition, and daylight NPF events in Vienna, Austria, which agrees with our findings (Wonaschutz et al., 2015). In a recent investigation on the Korean Peninsula, Kim et al. (2016) found a link between daylight NPF events and continental air mass. The relationship between nighttime NPFs and origin of air masses were not researched in those studies due to limited occurrences of NPF events at night.

Figure 9 shows that the nighttime events were linked to air masses from the east, north-east and south-east (over the ocean), pointing out the location of the sources of the precursors. Biogenic dimethylsulfide (DMS) compounds were observed over the sea surface across the globe, with higher quantities in the coral reef regions (Deschaseaux et al., 2015; Kettle et al., 1999). With the presence of DMS, sulfurcontaining aerosols were observed at night in the coastal regions in California, USA (Gaston et al., 2015). Biogenic DMS were found as a precursor of NPF in a coastal region in Antarctica (Yu and Luo, 2010). In a recent study, Swan et al. (2016) found that emissions from coral and reef seawater are potential sources of secondary aerosol in the Great Barrier Reef, Queensland, Australia. It is therefore possible that the nighttime NPFs identified in our study take their origin from the air mass containing biogenic oceanic precursors. To confirm this, it is recommended that future studies focus on comprehensive chemical characterisation of the air masses impacting on the urban study areas.

4 Conclusions

PNSD was measured at 25 sites within an urban environment and 219 NPF events were observed in 285 days of measurement. A new method for classification of the events was proposed and applied successfully to the data, and 118 and 169 of the events were categorised into class I and II respectively. Nocturnal NPF events were found to account for a surprisingly high proportion (30%) of the total events. Unlike the nocturnal events observed in the literature (Lee et al., 2008), both the class I banana shape and the sudden burst of newly formed particles with no growth (class II) were observed in the PNSD surface plot of the nocturnal events. These events occurred most commonly in March and were found to have higher GR compared to daylight events. CS was calculated and averaged in the period of half an hour before the start of the events, and displayed a weak negative correlation with the GR during both day and nighttime events. In addition, back trajectory analysis revealed that precursors to NPF are being blown in to the Brisbane Metropolitan Area on the east, north-east and south-easterly winds, while the sources of precursors related to daylight events did not appear to display any spatial pattern. This indicates that nocturnal NPF events may have different precursors than daylight nucleation. Overall, this study found that nocturnal NPF events were a significant source of ultrafine particles in an urban environment; however, more studies need to be undertaken in order to determine the chemical characterisation of the nighttime events and the chemical composition of their precursors.

5 Data availability

The data of this paper are available upon request to Lidia Morawska (l.morawska@qut.edu.au).

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