AUTHOR’S RESPONSE

We thank the referees for their insightful comments and suggestions that improved our manuscript. We have answered to each of the referee’s comments below. The text in **bold** is quoted from the referees’ comments, the text in *italics* is quoted from the manuscript and the text highlighted in **yellow** has been added/modified in the revised manuscript.

The revised manuscript with changes highlighted in yellow can be found after the replies. Note that in addition to making the changes according to referees’ suggestions, we also changed Figs 4-9 to new versions that are slightly different from the figures in the ACPD manuscript. The reason for this change is that we noticed that some of the days were missing from the data set used for calculating average emissions. However, the figures changed so little that the description of the figures in the text had to be changed only slightly in Sect. 3.3, and in the conclusions where the average contributions of different size ranges to the total emissions are given (these changes are also highlighted in yellow).

Reply to Referee #1

**Summary**

I recommend major revisions to the current paper, which concern mainly the explanation of the method and the validity of the method. The paper introduces a very interesting method concept, where one is able to estimate size dependent number emission factors for an urban area without having to perform specialized emission factor measurements, which require a larger infrastructure to accomplish. Hence, this is a cost-effective method. However, I raise several critical questions, for which I would need answers before I am convinced that the method really works. The terms in equation (2) are not straightforward to comprehend. If authors are able to satisfactorily exemplify some of the terms or assumptions, it is likely that the method becomes more trustworthy. I outline these issues in the major remarks section below. The introduction provides a very interesting input into the field of particle number size distribution emissions in urban areas, and has been very clearly presented. The result section is very well written and easy to understand and conclusions summarize the important findings well.

We thank the referee for the helpful comments. It is true that some aspects of the method were not discussed in detail enough, especially related to effects of particle transport on the calculated emissions. We improved this in the revised manuscript following the referees’ suggestions. Overall, we want to specify that currently our method cannot be considered to be able to determine particle number emissions accurately. This is due to the assumptions of the method discussed in Sect. 2.2 of the manuscript and in the answers below. In the future, we will develop the method by modeling the transport of particles from different pollution sources, but it is outside the scope of this study.

**Major remarks**

Chapter 2.2.1. How is it possible that the transport assumption is evened out? The quantity of the transported pollution to the urban area either depletes the particle concentration or enhances it in total after integrating it over all wind directions. Hence, I suspect there will be systematic bias. For example, if more particles are transported to the measurement site than what was there from the beginning (surrounding area contains more particles than emitted at the measurement site), there is a systematic positive bias of the emission factor, \(E_i\) in equation (2). And vice versa if surrounding area has lower concentration of particles. And, there is a time aspect as well: high wind speed means in practice that the concentration that you experience at your urban area starts to resemble more and more the concentration of the long range transported aerosol rather than the urban emissions, since the urban emissions are quickly transported away from the urban area. The section 3.5.1 did not help to
understand this issue. I think if the authors can show a concrete example of how this works in reality, it can be made trustworthy.

We agree that the effects of particle transport on the calculated emissions were not discussed clearly enough in the manuscript. We discuss these effects below (see also the answer related to the footprint area of the emissions), and we also improved their description in the manuscript.

First of all, our assumption is that emissions estimated by our method mainly represent emissions from sources that are constantly present in the urban region around our site and can be expected to be evenly distributed. Transport of particles to our site within this urban region should not cause significant bias in the estimated emissions if the assumption about nearly homogeneous emissions is valid. During the transport, particles grow in size, but this we correct for in Eq. (2). This can be understood by comparing Fig. 3a (the daily evolution of particle concentrations at different sizes), where we can follow the growth of ~10 nm particles emitted from traffic, and Fig. 4a (the daily evolution of particle emissions at different sizes) where we see a maximum in the emissions around 10 nm. However, the comparison of the emissions with different wind directions in Sect. 3.5.1 shows that wind direction also affects the calculated emissions of nucleation mode (< 30 nm) particles, which mainly originate within the urban region. For the particles in the smallest studied sizes (< ~6 nm) this likely results from the fact that northern wind directions favor NPF. But the observation that emissions for particles between 6 and 30 nm are higher for southern wind directions in the morning indicates that the assumption about homogeneous emissions within the urban region is not entirely correct. This is understandable as there are two busy roads located close to the measurement site. Still, the difference in the emissions with different wind directions is at most a factor of ~2, suggesting that our assumption is justified, when considering the overall uncertainties of the method.

On the other hand, transport of particles larger than ~30 nm from outside the urban region can cause bias in the calculated emissions, depending on the following issues:

1) Is there a region with rather homogeneous sources surrounding the urban region, or can the emission sources outside the urban region be considered as point sources located in different directions from our site?

2) Does wind direction have a strong diurnal cycle?

If the answer to both of the questions is no (i.e. the sources can be considered as point sources and the wind direction does not have a strong diurnal cycle), there should not be a significant bias caused by particle transport. This is because the transport of particles to the site has both positive and negative impacts on emissions (when particle concentrations increase due to transport they cause positive emissions and when they decrease they cause negative emissions). In case of point sources without a strong diurnal cycle in wind direction, these positive and negative contributions occur irregularly at different times, and thus when we average particle emissions over long enough data set, the effect of transport from these sources should be only minor. This can be illustrated by looking at the time evolution of particle concentrations and particle emissions for one day (Fig. R1). In the emission figure, we see positive emissions for particles with diameters of ~100 nm around 16:00, while their emissions become for some time negative before and after that. This is likely caused by transport of particles from some source. We also see clearly positive emissions for < 30 nm particles in the morning and in the evening, likely linked to traffic. When we look at the average daily evolution of particle number emissions (Fig. 4a and Fig. A2 of the revised manuscript), we can see that emissions for particles around 100 nm at 16:00 are low, because the effect of transport has been evened out by averaging over many days. However, we observe emissions from traffic, especially for sub-30 nm particles, as they occur at the same time every day all around our measurement site.
Figure R1. The daily evolution of particle number concentrations (left) and the calculated particle number emissions (right) on 8 November 2018.

If the answer to one of the questions above is yes (i.e. there is a region with rather homogeneous sources surrounding the urban region and/or there is a strong diurnal cycle in wind direction), there can be bias in the calculated emissions due to transport of particles. However, there are several indications that this bias is minor:

1) Average particle emissions are generally low for particles larger than 100 nm (see e.g. Fig A2 and A3 in the revised Appendix), for which the effect of transport should be most significant due to their long lifetime.
2) Emissions calculated with our method and those obtained from GAINS model agree very well for sizes above 60 nm (see Fig. 9 in the revised manuscript)
3) Our analysis related to the footprint area of emissions below suggests that most of the emissions originate within the area of the order of tens of km to different directions from our site.
4) The difference in the northern and southern wind directions is generally less than a factor of 2.

In the revised manuscript, we clarified the possible effects of particle transport in Sect. 2.2.1.

The comment on the effect of wind speed on calculated emissions is also relevant. When considering transport of particles within the urban region with rather homogenous emissions, wind speed only affects how far the particles observed at our site originate, and thus it should not significantly impact the calculated emissions (although when wind speed is high, dilution of particle concentrations due to mixing can be more efficient). However, assessing how wind speed affects calculated emissions when particles are transported outside the urban region is not straightforward but it depends for example on the following issues:

1) Is there a clear boundary after which emissions drop when going further away from our measurement site (e.g. outside the urban region)?
2) Does dilution rate of particles clearly increase with increasing wind speed?
If the answer to the first of these questions is yes, it means that when wind speed is higher, particles travel faster over the region with high emissions (e.g. the urban region) and thus particle concentrations have less time to accumulate in the air mass. As a result, we observe at high wind speeds lower particle concentrations at our site, leading to lower estimated particle emissions. If the answer to the first question is no (i.e. there are high emissions also far away from our measurement site), then emissions should not depend strongly on the wind speed, as wind speed only affects how far from our site observed particles have been emitted. If the answer to the second question is yes, then with high wind speeds particle concentrations from sources further away are more efficiently diluted before they arrive at our measurement site, and thus the transport of particles from far away sources does not impact the calculated emissions significantly. Regardless of the answers to these questions, in case of low wind speed, we can expect to see mainly local emissions from the urban region surrounding our measurement site.

To investigate the effect of wind speed on calculated particle emissions, we determined the average particle number emission size distributions for days when wind speed was predominantly over 1.1 m/s (70th percentile of 1 h averages of wind speed; 20 days) and for days when wind speed was predominantly below 0.6 m/s (30th percentile of 1 h averages of wind speed; 10 days). The results of this analysis are shown in Fig. R2. Figure R2 shows that the differences in the emissions between different wind speeds are generally minor. During the
day, the ratio between emissions at low and high wind speeds vary between 0.6 and 1.3 at different sizes. In the evening and at night, the difference is higher; for example, at 18:00-20:00 the emissions for particles above 30 nm are higher by up a factor of ~2.5 with low wind speed. This can be caused by accumulation of particles to the air mass over the urban region. The fact that this effect is clearest in the evening and at night may be connected to a more stable boundary layer at that time. On the other hand, the emissions for the smallest particles are higher at higher wind speeds, which is likely connected to atmospheric cluster formation. Still, when considering the overall sources of uncertainty in our calculations and the fact that the average particle emission size distributions for two wind speed cases are calculated from a very limited number of days, the differences between different wind speeds can be considered relatively minor.

Figure R2. Average particle number emission size distributions for non-NPF event days when wind speed is predominantly below 0.6 m/s (solid lines) and over 1.1 m/s (dashed lines). The left panel shows the figure on a linear scale and the right panel on a logarithmic scale.

In the revised manuscript we added Figure R2 and discussion about it to Sect. 3.5.1. We also improved the description of the effects of particle transport on calculated emissions in this section and in the conclusions.

Overall, to evaluate the effect of particle transport on the calculated emissions more quantitively would require modeling of the transport of particles from different sources to our measurement site under different meteorological conditions (e.g. wind speed). This will be a topic of a future study. Still, based on the analysis presented in these review answers and in the manuscript, we feel confident that also at its current form, our method can provide knowledge of particle number emissions in urban environments which is of value to the scientific community. In the revised manuscript, we now mention the need for the further improvement of our method in the abstract, in the end of Sect. 3.5.1 and in the conclusions.

Chapter 2.2.2. In my view there are two terms involving the mixing vertically, the MLH parameter, and the $N_i \times dMLH/dt$ parameter. A higher MLH means pollutants spread out over a larger height, meaning lower $dN_i/dt$ and vice versa. Hence, the vertical dilution is already accounted for. So, why do you need the extra parameter $dMLH/dt$, which also relates to vertical dilution? How do the two parameters $dN_i/dt$ * MLH and $N_i \times dMLH/dt$ relate to each other? I get your point with the increase in the boundary layer height in the morning causing dilution. But, this goes for both of these parameters. I also get the point in Figure 1, but it does not help me to understand.

The two terms come from the derivative of column particle number concentration ($N_i \times MLH$). The column number concentration at a certain point in time can change due to emissions and other processes affecting the number concentration measured at the ground level; this is described by the term $dN_i/dt \times MLH$. In addition, the column number concentration can at that point in time change due to increase of MLH, causing a decrease in particle concentration at the ground level. This is described by the second term $N_i \times dMLH/dt$. This is now clarified in Sect. 2.1 of the revised manuscript:
The time derivative of the column number concentration can be divided to two terms: the first one is $\frac{dN_i}{dt} \times MLH$, which describes the change of the column particle number concentration due to processes affecting directly particle number concentration $N_i$, and the second term is $N_i \frac{dMLH}{dt}$, which describes the dilution of the concentration $N_i$ due to increase of mixing layer height (MLH) in the morning.

What is the footprint area of the method in equation (2)? Traffic from a road more than 500 m away influences the concentration, which makes me believe that the footprint area is rather large? Is it km, or tens of km? But, it does not seem to be the entire urban area, since the emissions of traffic particles is higher from the method than for the entire urban area obtained with the GAINS model as discussed in section 3.6? Second: Is there a way to estimate a value of the size of the footprint area? Or how quickly the influence of urban emissions decreases in this method as function of distance from the measurement site?

Thanks for the good comment. As explained above, determining exactly how transport of the particles from sources at different distances and directions from our site affects the calculated emissions would require modeling work, which is outside the scope of this study. However, we can get a ballpark estimate for the area which mainly contributes to calculated emissions by looking at the difference between emissions calculated for different wind directions (Fig. 7 in the revised manuscript) and comparing it to the maps of population density (Fig. R3) and emissions of PM$_{2.5}$, NO$_x$, CO and SO$_2$ obtained from emission inventories (Fig. R4). First of all, as discussed in Sect. 3.5.1 and shown in Fig. 7, the differences in the emissions between north-western and south-eastern wind directions are relatively minor. At the smallest sizes, particle production is higher for north-western directions but this is likely linked to atmospheric cluster formation. Apart from that, the clearest difference between wind directions is observed in the morning (06:00-08:00) and at night (00:00-02:00) for particles between 7 and 100 nm, for which the emissions are higher by a factor of ~1.4–2 for south-eastern directions. This can be because the area with high emissions extends further in that direction. On the other hand, at 18:00-20:00 the emissions for particles between 10 and 50 nm are slightly higher, by up to a factor of 1.6, with north-eastern wind directions. When looking at the population density and the emissions of trace gases in the region surrounding our measurement site (Figs R3 and R4), a strong decline in particle emissions can be expected ~20 km west and ~50 km north of our site, and a moderate, more gradual, decline ~100-200 km east and ~50 km south of the site. The fact that the difference in the calculated particle emissions between north-western and south-eastern directions is at most a factor of 2 indicates that most of the emissions determined with our method originate within a radius of a few tens of km from our site, within urban Beijing. Still, one should note that there are two busy roads located close to the measurement site, which can be expected to enhance the calculated emissions relative to the average emissions of the urban region.

Figure R3. The maps of (a) urban Beijing and its main roads, and (b) the region around Beijing with the population density shown as color. The location of the measurement site of BUCT is shown with a magenta cross in both maps. The green rectangle in (b) corresponds to the region shown in (a).
Figure R4. Annual emissions of (a) PM2.5, (b) NOx, (c) CO and (d) SO2 for the year 2010 based on the MIX emission inventory (Li et al., 2017) in the region around Beijing.

In the revised manuscript, we added the maps of urban Beijing and the population density in Sect. 2.3, and the maps with emissions of PM$_{2.5}$ and trace gases in Appendix.

Regarding the comparison between our results and the GAINS model, we would like to point out that GAINS is known to underestimate the emissions for the smallest sizes (see Paasonen et al., 2010), because the emission factors for many sources include only particles that are nonvolatile and/or particles larger than 10 nm. For this reason, the difference between calculated emissions and GAINS for the smallest particle sizes indicates the limitations of the GAINS model in describing the emissions of the smallest particles. This is stated in the end of Sect. 3.6 and in the conclusions. However, the fact that our method and GAINS agree very well for particles larger than 60 nm, suggests that the footprint area of our method can be close to the same area as the chosen grid size in GAINS, i.e. 50 km $\times$ 50 km. This is consistent with our estimation of the footprint area above. In the revised manuscript, we mention this in the end of Sect. 3.6:

*It also suggests that the emissions calculated with our method are mainly influenced by emissions in the area approximately of the same size as the chosen grid size of GAINS, i.e. 50 $\times$ 50 km$^2$, which is consistent with our estimation in Sect. 3.5.1.*

To summarize, regarding the effect of particle transport, we modified the manuscript followingly:

1) We emphasize in the revised manuscript that due to different sources of uncertainty, the emissions estimated by our method should not be considered exact. We also explain that we will perform modeling to improve the method in the future.

2) We improved Sect. 2.2.1 discussing the uncertainties of our method related to the effect of transport.

3) We added the maps of Beijing and the population density (Fig. R3) in Sect. 2.3, a figure of emissions with different wind speeds (Fig. R2) in Sect. 3.5.1 and the emission inventory maps (Fig. R4) in Appendix. In
Isn’t the method rather impractical if you do not know the number of vehicles per hour in your footprint area? I mean, a higher traffic count gives a higher emission factor, $E_i$ (per m squared and s). So, if you do not know the traffic count, you basically do not know why $E_i$ is high. Is it because of high traffic emissions or just high traffic count? So, this method is only useful if you know the average traffic count in the area, meaning you can transform the emission factors to a useful quantity, emissions per m squared and s as function of number of vehicles in the footprint area. Then, with the number of vehicles in other parts of the city, you can get an emission factor for the entire city. But, you cannot do that if you don’t know the number of vehicles in your footprint area where you measured your emission factor, $E_i$, or if you do not know the size of your footprint area.

It is true that the emissions determined with our method cannot be directly applied for solving whether the emissions are high due to high activity levels (e.g. high traffic count) or high emission factors (e.g. vehicles with high emissions). However, our method provides comparison data for the emissions calculated from the traffic count and emission factors for example using a model like GAINS, or other models with higher spatial and temporal resolution of activity levels. We also want to note that our aim with this method is not to determine only vehicle emissions, but to obtain a general estimate for particle number emissions in urban Beijing originating from different sources. Still, it can be useful to compare the emissions estimated with our method to traffic rates of different types of vehicles, or traffic emissions obtained with some other method. In Sect. 3.3 we compare particle number emissions from our method with PM$_{2.5}$ emissions estimated for gasoline and diesel vehicles with EMBEV-Link (Link-level Emission factor Model for the BEijing Vehicle fleet) model by Cai et al. (2020). Extending this analysis further would be interesting, but it is outside the scope of this study.

Specific comment

Lines 55-57. Was the NPF apportioned to the secondary aerosol sources in Cai et al. (2020), or is it considered as a completely separate source? Cai et al. (2020) indicate that secondary sources, traffic and cooking together account for 100% of the particles above 20 nm diameter, leaving no room for NPF as separate source? This needs to be explained in relation to the Cai et al. reference

Cai et al. (2020) performed the PMF analysis only for days without NPF events, and thus NPF is not included as a source in their PMF results. It should also be noted that their data set covered only months from April to July, which can explain the missing of biomass burning and coal combustion as identified sources. This is now clarified in the revised version of the manuscript:

They used data from April to July 2018, excluding NPF event days from the analysis.

Reply to Referee #2

In this study, a novel method was introduced for estimating size-resolved particle number emissions. The population balance method was used to estimate particle number emissions into a column extending from the ground to the top of the atmospheric mixing layer. In general, the manuscript is well written and provided some interesting results. But the origins and sources affecting particles number are very complex, but the variables represented in equation 2 is a bit insufficient. And the uncertainty of each variable in the equation needs to be considered more carefully. Therefore, I recommend it can be published on ACP after addressing the following comments.

We thank the referee for the constructive comments. It is true that particle dynamics in urban environments is very complex, and that is why we need to make many simplifications in our method. As explained also in the reply to Referee #1, the emissions estimated with our method should not be considered precise due to these
simplifications and other sources of uncertainty. We now state this more clearly in the revised manuscript and we added there more discussion on different sources of uncertainty.

1. The effect of advection transportation from surroundings was parameterized by the experience of long-term measurements, which might induce large bias. The emissions of particles from surroundings are time-dependent, that should have diurnal and seasonal variation. In case using an annual-averaged parameter, these variations will be ignored. Therefore, I suggest considering the season cycle and diurnal cycle of advection transportation.

We would like to clarify that we are not considering advection in our equation. As also explained in the answers to Referee #1, our assumption is that by averaging over long enough data set, the effect of particle advection from sources further away from our site is only minor. This is now clarified in the manuscript. However, it is true that turning of the wind direction during the day (see Fig. A4) can cause some bias in the average diurnal cycle of calculated particle number emissions. Still, this bias does not seem to be major due to the following reasons mentioned also in the answers to Referee #1:

1) Average particle emissions are generally low for sizes above 100 nm (see e.g. Fig A2 and A3 in the revised Appendix), for which transport from outside the urban region should affect most.
2) Emissions calculated with our method and those obtained from GAINS model agree very well for sizes above 60 nm (see Fig. 9 in the revised manuscript).
3) Our analysis related to footprint area of emissions suggests that most of the emissions calculated with our method originate within some tens of km from our measurement site.
4) The difference in particle number emissions between the northern and southern wind directions is mostly below a factor of 2, which is a rather good agreement considering the overall uncertainties of our method.

We do not consider seasonal variation of the emissions in this study, because of the limitations of our data set. Although our measurements are from over one-year period, the final corrected data set included only 136 days of which 76 days were non-NPF event days. These days covered months from October to May. This is now clarified in the revised manuscript as follows:

The final corrected data set includes 136 days of particle size distributions between 1 nm and 10 µm, covering months from October to May

2. The height of the mixing layer was hard to estimate. In Eq. (2) we assume that ML is homogeneously mixed, which is not necessarily true in an urban environment. And the effect of dilution on their concentrations inside the ML might be overestimated.

It is true that ML is not necessarily homogeneously mixed in an urban environment. We discuss this in Sect 2.2.2 of the manuscript, referring to previous studies indicating that ML is Beijing is not always well-mixed and stating that this may cause us to over- or underestimate particle emissions. Unfortunately, no measurements of the vertical profile of ML were available during our measurement period. Therefore, using the current data set, we are not able to consider inhomogeneous mixing of ML in our emission calculations. We agree that more knowledge of the effects of urban boundary layer development on particle dynamics in Beijing would be needed and therefore we mention this in the conclusions of the revised manuscript:

To improve the method, more knowledge of particle dynamics in urban environments is needed, such as the loss rates of different sized particles due to evaporation and deposition and the impacts of the urban boundary layer development on particle dynamics.

3. Particle loss...a constant deposition rate can cause uncertainties in estimated emissions. It should also have seasonal and diurnal variations.

We agree that it is quite a crude simplification to assume a constant deposition rate for all particle sizes. However, considering deposition more realistically would require information on the roughness of the surface and stability of the boundary layer (dry deposition; Zhang and Wexler, 2002) and the size distribution of rain droplets, rain intensity and collision efficiency (wet deposition; Laakso et al., 2003). Therefore, we decided to
assume a constant deposition rate. However, this assumption affects significantly only the emissions of particles larger than 100 nm, for which coagulation losses are low. We now further clarified these issues in Sect. 2.2.3 where the assumption about deposition rate is discussed:

**In addition, when we describe the removal of particles by deposition, we assume a constant deposition rate for all particle sizes, corresponding to the lifetime of 1 week (Stocker, et al., 2013). In reality, dry and wet deposition are size- and time-dependent processes, which depend for example on the properties of available surfaces, boundary layer and rainfall (e.g. Laakso et al., 2003; Zhang and Wexler, 2002). Thus, a constant deposition rate can cause uncertainties in estimated emissions, especially for the largest particles for which deposition is most important due to low coagulation losses. With our assumption for the deposition rate, deposition affects significantly only the emissions of particles larger than 100 nm, by increasing their emissions by maximum of ~20% at night and less during the day.**

Note that we also mention in the conclusions that to develop our method further, more knowledge of the loss rates of different-sized particles due to deposition is needed.

**The growth rate is assumed as a constant for all the size bins, 3 nm/h. From chapter 3.5, the particle emissions at small sizes are sensitive to the value of GR. If GR was considered as a constant, at non-NPF days, the second and the third term in equation (2) can be offset.**

It is true that GR affects the emissions at the smallest size. This is because the terms describing the growth into and out of the size bin do not offset each other when particle concentration changes strongly with size. In the revised manuscript, we explain this in Sect. 2.2.4:

**With a constant GR, the terms in Eq. (2) describing the growth into and out of the size bin offset each other if particle concentration does not significantly change with size.**

Furthermore, for the smallest studied size bin, the growth into the size bin term is omitted to include the contribution of atmospheric clustering to particle production (see the end of Sect. 2.1), and thus GR affects most the smallest size bin. This applies also to non-NPF event days, because weak atmospheric cluster formation occurs also then. This is mentioned in Sect. 3.5.2. As also explained in Sect. 3.5.2, we chose to use a constant value of 3 nm/h for GR because the results are only sensitive to GR at the smallest sizes, and according to Zhou et al. (2020), GR = 3 nm/h is a good approximation at these sizes.

5. **This method doesn’t work well especially on NPF days. The parameters like J, GR, as well as start time may have big differences in different events, so these parameters or constants in the balanced equation should be changed in different episodes. Thus the daily averaged could not describe the progress of an NPF event. There are some questions: how to define the value of J and GR on non-NPF days? Did the authors use constant values of GR for all NPF days, like 3nm/h? If the nucleation processes are not considered on non-NPF days, how to get rid of the influence of nuclei particles on non-NPF days. I suggest, at least, to do some sensitivity test on the influence of NPF on the calculation.**

We agree that our method does not describe the particle dynamics on NPF event days accurately. One reason for this is that not all sub-6 nm particles formed by NPF are observed to grow to larger sizes (see Sect. 3.2), which may be connected to inhomogeneities in the area where NPF occurs around our measurement site. In the future, we hope to develop our method to better describe the particle dynamics on NPF event days, as mentioned in the end of the conclusions.

However, we would like to point out that we do not have J in our equations. The effect of NPF is included in Eq. (2) with the term describing the growth into the smallest size bin (see Sect. 2.1). As discussed for example in Sect. 2.2, the contribution of atmospheric cluster formation to particle production in the smallest size bin can be seen also on non-NPF event days. However, on non-NPF event days the growth of the smallest particles to larger sizes does not occur on a large enough area that we could observe it at our measurement site similar to the growth of particles in a regional NPF event. Still, it is reasonable to assume that particles grow also on
non-NPF event days, because we observe the growth of particles emitted by traffic on non-event days (see Fig. 3a of the revised manuscript).

As discussed in the manuscript as well as answers above, we used a constant value of GR for both NPF event days and non-event days. We also studied the effect of the value of GR on calculated emissions in Sect. 3.5.2, and found that our results are sensitive to GR only at the smallest sizes where GR = 3 nm/h is a good assumption.

6. The data of wind directions are used to show the affection of different origins of anthropogenic emissions, however, in my opinion, the map of the city should be added and other metrological conditions should also be considered.

Thanks for the good suggestion. As explained in the answers to Referee #1, the revised manuscript now includes the maps of the city of Beijing and its surroundings, showing the main roads, population density and the location of our measurement site. In addition, we added maps showing the emissions of PM$_{2.5}$ and trace gases (NO$_x$, CO and SO$_2$) based on emission inventories in Appendix. Furthermore, in addition to discussing the effect of wind direction, we now consider the effect of wind speed on the calculated emissions in Sect. 3.5.1 (see the answers to Referee #1).

7. There are few other data to support the prediction of the sources of particles. In addition, I think the impact of seasonal variation of sources to the particle concentration is not considered using one year’s observation. For instance, the heating in winter in NCP area should discharge a large number of soot particles, but the paper didn’t mention it.

It is true that particle emissions in Beijing are expected to exhibit a seasonal cycle. However, in this paper we chose not to study the seasonal variation in particle emissions due to the limitations of our data set. Our data set covers only months from October to May, and thus the data is mostly from the heating season. The analysis of the seasonal cycle of particle number emissions will be performed in a future study, after a longer data set covering also summer months has been collected. In the revised manuscript, we clarify in the methods section, that our data set covers only months from October to May (see the answer to the first comment). In addition, we now mention the seasonal variation of particle emissions observed in previous studies in our introduction:

*The relative strength of these sources varies seasonally; for example, coal combustion is a significant source only during the residential heating period (Hu et al., 2017), which is usually between mid-November and mid-March.*

References

Size-resolved particle number emissions in Beijing determined from measured particle size distributions

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Abstract. The climate and air quality effects of aerosol particles depend on the number and size of the particles. In urban environments, a large fraction of aerosol particles originates from anthropogenic emissions. To evaluate the effects of different pollution sources on air quality, knowledge of size distributions of particle number emissions is needed. Here we introduce a novel method for determining size-resolved particle number emissions, based on measured particle size distributions. We apply our method to data measured in Beijing, China, to determine the number size distribution of emitted particles in diameter range from 2 to 1000 nm. The observed particle number emissions are dominated by emissions of particles smaller than 30 nm. Our results suggest that traffic is the major source of particle number emissions with the highest emissions observed for particles around 10 nm during rush hours. At sizes below 6 nm, clustering of atmospheric vapors contributes to calculated emissions. The comparison between our calculated emissions and those estimated with an integrated assessment model GAINS shows that our method yields clearly higher particle emissions at sizes below 60 nm, but at sizes above that the two methods agree well. Overall, our method is proven to be a useful tool for gaining new knowledge of the size distributions of particle number emissions in urban environments. In the future, the method will be developed by modeling the transport of particles from different sources to obtain more accurate estimates of particle number emissions.

1 Introduction

Atmospheric aerosol particles have significant effects on climate and air quality, which depend largely on the number and mass size distributions of particles (Stocker et al., 2013; WHO, 2016). Epidemiological studies have shown that long-term
exposure to high mass concentrations of particles, especially those with diameters less than 2.5 µm (PM$_{2.5}$), is connected to increased mortality (Lelieveld et al., 2015; Pope and Dockery, 2006). On the other hand, clinical and toxicological studies indicate that ultrafine particles, which have diameters less than 0.1 µm, can have more adverse health effects relative to their mass than larger particles (Donaldson et al., 2005; Maher et al., 2016; Oberdörster, 2001). The premature mortality due to particulate pollution is highest in highly urbanized regions, such as Asian megacities (Lelieveld et al., 2015). In this study, we focus on Beijing, where annual premature deaths attributed to PM$_{2.5}$ were estimated to be approx. 19 000 for the year 2015 (Maji et al., 2018).

High particulate pollution levels in Beijing result from both large emissions of primary particles and production of secondary particles. In Beijing, primary particles are emitted from sources including traffic, cooking activities, fossil fuel combustion and biomass burning (Hu et al., 2017; Liu et al., 2017; Sun et al., 2013; Wang et al., 2020). The relative strength of these sources varies seasonally; for example, coal combustion is a significant source only during the residential heating period (Hu et al., 2017), which is usually between mid-November and mid-March. Secondary particles are produced in atmospheric new particle formation (NPF), which includes the formation of nanometer-sized particles by clustering of atmospheric vapors, and the following growth of particles to larger sizes (Kulmala et al., 2014). Frequent NPF events with high particle formation rates have been observed in Beijing (Chu et al. 2019 and references therein) and they have been suggested to contribute to the formation of haze (Guo et al., 2014).

To implement efficient pollution control strategies in Beijing and other megacities, more knowledge of the size-resolved particle number emissions and their sources is needed. Recently, Cai et al. (2020a) applied PMF (Positive Matrix Factorization) analysis to particle size distribution and chemical composition data measured in Beijing to investigate particle emissions from different sources. They used data from April to July 2018, excluding NPF event days from the analysis. They found that particle size distribution between 20 and 680 nm can be described by five factors, including two traffic-related factors, one cooking-related factor and two regional secondary aerosol formation-related factors. The first traffic-related factor had a geometric mean diameter (GMD) of ~20 nm, and it was attributed to emissions from gasoline vehicles. The second traffic related factor had a GMD of ~100 nm and it was connected to diesel vehicle emissions. The cooking-related factor had a GMD of ~50 nm. The two factors related to regional secondary aerosol formation had bimodal distributions with the main peaks at ~200 nm and ~400 nm. When comparing the contributions of different PMF factors, traffic-related factors explained 44% of particle concentrations between 20 and 680 nm, cooking-related factor 32% and secondary aerosol formation-related factors 24%. The findings of Cai et al. (2020a) are in line with other studies applying PMF to particle size distribution data from Beijing (Liu et al., 2017; Wang et al., 2013). The contribution of NPF to particle number concentrations was not separately investigated in any of these studies.

The results of the PMF analysis on traffic-related particle size distributions are consistent with direct measurements of size distributions of traffic-originated particles (Rönkkö and Timonen, 2019). Studies suggest that the size distribution of hot and undiluted motor vehicle exhaust typically contains a mode of non-volatile particles smaller than 10 nm (core mode) and the
larger mode (soot mode) with diameters between 30 and 100 nm (Harris and Maricq, 2001; Rönkkö et al., 2007). When exhaust is diluted and cooled in the atmosphere, gaseous compounds in the exhaust can form new nucleation mode particles and condense on core and soot mode particles (Charron and Harrison, 2003; Rönkkö et al., 2007). It was recently shown that dilution and cooling of exhaust also produces significant concentrations of particles smaller than 3 nm (Rönkkö et al., 2017). Emission inventories are used for understanding the contributions of different regional pollutant sources to concentrations of gaseous and particulate pollutants. The emission inventories are typically based on experimentally determined pollutant emission factors (unit of pollutant emitted per unit of activity) and estimated activity levels (unit of activity per unit of time) for different anthropogenic activities. By adding future scenarios for activity levels and determining emission factors for emerging technologies, it is possible to estimate the impacts of planned emission regulations or other future changes on the emissions. Such emission scenario models can be coupled with atmospheric transport models for integrated assessment modelling of health and climate impacts of planned systemic changes. The integrated assessment model GAINS (Greenhouse gas and air pollution interactions and synergies; Amann et al., 2013) has been applied for developing actions for improving air quality in the EU and other parts of the world. Recently, size-segregated particle number emission factors were added to the GAINS model (Paasonen et al., 2016), which makes it possible to also estimate regional particle number emissions and their future development. The first implementation of GAINS particle number emissions to a global Earth system model resulted in particle number concentrations closer to the observations than with the previously used emission inventories (Xausa et al., 2018).

The estimated emissions of gaseous pollutants and particulate matter (PM$_{2.5}$) from integrated assessment models have been found to produce reasonable concentrations in China on regional scale (Wang et al., 2011) and the spatial resolution of the models can be improved to study smaller areas, such as the Beijing-Tianjin-Hebei region (Xing et al., 2017). However, using integrated assessment models to estimate the size distributions of particle number emissions is more challenging. This is because it is laborious to model different processes impacting particle number size distributions, such as coagulation scavenging of small particles, atmospheric NPF, condensational growth of particles, and the possible evaporation of particles emitted from anthropogenic sources (Harrison et al., 2016). There are also gaps in our understanding of several of these processes. A good agreement may be found when directly comparing the observed particle number size distributions to those obtained with an integrated assessment model, but the reasons can be wrong. For example, underestimated anthropogenic emissions may be compensated by overestimated NPF. In order to adequately estimate the contributions of different sources to urban particle number size distributions, it is crucial to develop methods based on ambient observations for determining the size distribution of emitted particles.

In this study, we develop and apply a new method for determining size-resolved particle number emissions, based on measured number size distributions of atmospheric particles. First, we describe the scientific basis of the method and discuss the limitations of the method. Then, we apply the method to measurements performed in Beijing, China, during January 2018 –
March 2019, to investigate the size distribution of particle number emissions and its diurnal cycle in this Chinese megacity. We also assess how well emissions determined with our method agree with emissions from the GAINS model.

2 Methods

2.1 Balance equation for estimating particle number emissions

Population balance equations, derived from aerosol general dynamic equation, have been used to estimate particle formation rates (Cai and Jiang, 2017; Kulmala et al., 2012), particle growth rates (Kuang et al., 2012), and the effect of transport on aerosol particle size distribution (Cai et al., 2018). In this study, we use the population balance method to estimate particle number emissions into a column extending from the ground to the top of the atmospheric mixing layer (ML). The time-evolution of particle number concentration in size bin \(i\) \((N_i)\) in this column can be described as

\[
\frac{d}{dt} (N_i \times MLH) = E_i + J_{GR_{in},i} - J_{GR_{out},i} - S_{coag,i} - S_{depos,i}.
\]

(1)

Here \(E_i\) (in units of \(m^2 s^{-1}\)) represents emission to the size bin \(i\) and \(J_{GR_{in},i}\) and \(J_{GR_{out},i}\) describe the growth into and out of the size bin \(i\). \(S_{coag,i}\) and \(S_{depos,i}\) describe the losses of particles in the size bin \(i\) due to coagulation and deposition. The time derivative of the column particle number concentration can be divided to two terms: the first one is \(\frac{dN_i}{dt} \times MLH\), which describes the change of the column particle number concentration due to processes affecting directly particle number concentration \(N_i\), and the second term is \(N_i \frac{dMLH}{dt}\), which describes the dilution of the concentration \(N_i\) due to increase of mixing layer height (MLH) in the morning.

By reorganizing Eq. (1) and writing out all the terms, emission \(E_i\) is obtained from

\[
E_i = \frac{dN_i}{dt} \times MLH - MLH \times GR_{in,i} \times \frac{N_{GR_{in},i}}{\Delta D_{p,GR_{in},i}} + MLH \times GR_{out,i} \times \frac{N_{GR_{out},i}}{\Delta D_{p,GR_{out},i}} + MLH \times CoagS_i \times N_i + MLH \times DR_i \times N_i + N_i \frac{dMLH}{dt}.
\]

(2)

Here \(N_i\) is the number concentration of particles in the size bin \(i\), \(GR_{in,i}\) is the growth rate of particles growing into the size bin \(i\), \(N_{GR_{in},i}\) is the number concentration of particles able to grow into the size bin \(i\) in the studied time step \((t_{step})\), which is calculated based on \(GR_{in,i}\), and \(\Delta D_{p,GR_{in},i}\) is the size range of those particles. Correspondingly, \(GR_{out,i}\) is the growth rate of particles growing out of the size bin \(i\), \(N_{GR_{out},i}\) is the concentration of particles growing out of the size bin \(i\) in \(t_{step}\) and \(\Delta D_{p,GR_{out},i}\) is their size range. \(CoagS_i\) is the coagulation sink for particles in size bin \(i\), caused by larger particles, and \(DR_i\) is the loss rate of particle in the size bin \(i\) due to wet and dry deposition.

For the smallest size bin \((i = 1)\), the term describing the growth into the size bin is omitted, and thus the emissions calculated for the first size bin also include the flux of growing particles from below the lowest considered size. These particles can originate from primary emissions but also from atmospheric NPF. We omit the first growth term for the smallest size bin for two reasons: 1) to include the effect of atmospheric clustering on particle production and 2) because the measured
concentrations of the smallest particles, needed for calculating the flux of particles growing into the size bin, contain large uncertainties. Overall, one should note that applying Eq. (2) to determine particle number emissions includes many assumptions. In the next section, we discuss these assumptions and their validity for our data set from Beijing.

2.2 Main assumptions of the method

2.2.1 Transport

One of the main simplifications of our method is that the effect of particles advected to the measurement site is not included in Eq. (2). We assume that if we apply Eq. (2) to long enough data set and then determine the average diurnal cycle of emissions, the effect of the transport from point sources located in different directions from the measurement site is evened out. This is because the particle transport from a point source has both positive and negative contributions to particle emissions on individual days, at the moments when the wind turns to come from the direction of the source and when it turns away from that direction. Therefore, when averaging over many days, the transport effect can be expected to become minor and the resulting emissions describe those sources that are present most of the time and distributed rather evenly in the urban region surrounding our site. For this assumption to be valid, the data set needs to be long enough, wind direction should not have a strong diurnal cycle, and the point sources should be irregularly located. If these criteria are not met, there can be some bias in the calculated particle emissions due to particle advection. In Sect. 3.5.1, we investigate this by comparing the average emissions for different wind directions and wind speeds. Although this analysis suggests that the bias caused by particle transport is relatively minor, the source area of the emissions calculated by our method cannot be accurately determined. Furthermore, one should note that in urban environments there can be large local differences in particle emissions (Harrison, 2018), which are not captured by our method.

2.2.2 Mixing of boundary layer

In Eq. (2) we assume that ML is homogeneously mixed, which is not necessarily true in an urban environment, where buildings act as large roughness elements that can affect the mixing at the lower levels of boundary layer (Barlow, 2014). Studies comparing particle size distribution and aerosol chemical composition between the ground level and a height of 260 m in Beijing have shown that aerosol properties between these heights can significantly differ, depending on meteorological conditions (Du et al., 2017; Wang et al., 2018). This indicates that ML in Beijing is not always well-mixed, which may cause us to over- or underestimate particle emissions, depending on the structure of boundary layer and the height of the particle sources.

In addition, we assume that the increase of ML in the morning causes dilution in the concentrations of all particle sizes. This is likely a good assumption for the smallest particles, which have short lifetimes and therefore are likely not present in the residual layer in the morning, when air from the residual layer is mixed with the increasing ML. However, larger particles with
longer lifetime can maintain higher concentrations in the residual layer throughout the night, and thus we may overestimate the effect of dilution on their concentrations inside the ML.

2.2.3 Particle losses

As shown in Eqs (1) and (2), we assume that the only particle-removal mechanisms that play an important role are the coagulation scavenging by larger particles and deposition. However, it has been suggested that evaporation of traffic-originated nucleation mode particles may be significant (Harrison et al., 2016). If this is the case, we may underestimate particle number emissions, depending on how fast particles evaporate after their emission and how far the measurement site is located from the road.

In addition, when we describe the removal of particles by deposition, we assume a constant deposition rate for all particle sizes, corresponding to the lifetime of 1 week (Stocker, et al., 2013). In reality, dry and wet deposition are size- and time-dependent processes, which depend, for example, on the properties of available surfaces, boundary layer and rainfall (e.g. Laakso et al., 2003; Zhang and Wexler, 2002). Thus, a constant deposition rate can cause uncertainties in estimated emissions, especially for the largest particles for which deposition is most important due to low coagulation losses. With our assumption for the deposition rate, deposition affects significantly only the emissions of particles larger than 100 nm, by increasing their emissions by maximum of ~20% at night and less during the day.

Finally, it has been suggested that coagulation scavenging of the smallest particles may be less efficient than theoretically expected in Chinese megacities, which could explain the observed high survival probability of growing particles in NPF events (Kulmala et al., 2017). In this work, we do not consider possible ineffectiveness of coagulation scavenging, as the magnitude and size-dependence of this effect is unknown and also because we focus on days without NPF events. This may cause us to overestimate particle number emissions at the smallest ($D_p < \sim 5$ nm) sizes.

2.2.4 Particle growth

When describing the effect of growth into and out of the size bins in Eq. (2), we assume a constant value for GR for all the size bins, although it would be possible to include the size-dependence of GR in the calculations. Zhou et al. (2020) recently showed that GR of particles between 1 and 30 nm on average increases with size at our measurement site. However, we chose to assume constant GR because of the uncertainty of the size-dependent values of GR for the whole studied size range, and to simplify the interpretation of the results. With a constant GR, the terms in Eq. (2) describing the growth into and out of the size bin offset each other if particle concentration does not significantly change with size. The sensitivity of the results to GR and its size-dependency is discussed in Sect. 3.5.2.
185 2.2.5 Coagulation source

In Eq. (2) we do not consider the production of particles into size bin $i$ due to the collision between two smaller particles resulting in a particle in size bin $i$. The error caused by this simplification can be estimated to be minor, because coagulation coefficients are highest for the particles with a large size difference and their collisions have only little effect on the size of the larger particle. Cai et al. (2018) applied a population balance method to study how transport affects temporal evolution of particle size distribution on an NPF event day in Beijing, and found that the source of particles due to coagulation of smaller particles was negligible compared to the coagulation losses of the particles.

2.3 Application of the method to measurements in Beijing

We applied the introduced method to estimate particle number emissions in Beijing, China, using measurements performed at the measurement station of Beijing University of Chemical Technology (BUCT) during January 2018 – March 2019. The station is located in the western part of Beijing (39° 56’ 31” N, 116° 17’ 50” E), about 150 m south-east from the closest busy road and 550 m west from the 3rd Ring Road of Beijing. The location of the measurement site is shown in Fig. 1 with respect to urban Beijing and its surroundings. The urban region with high population density (Fig. 1b) and high emissions of PM$_{2.5}$ and different trace gases (NO$_x$, CO and SO$_2$) based on emission inventories (Fig. A1) extends ~20 km west, ~100–200 km east, and ~50 km north and south of our site.

For particle size distribution data, we used data measured with a Diethylene Glycol Scanning Mobility Particle Sizer (DEG-SMPS; Cai et al., 2017; Fu et al., 2019; Jiang et al., 2011) and a custom-made Particle Size Distribution (PSD; Liu et al., 2016) system. The DEG-SMPS measures particle sizes between 1 and 6.5 nm (electrical mobility diameter) and the PSD system particle sizes between 3 nm and 10 µm, using a combination of a homemade Nano-SMPS (3–55 nm, electrical mobility diameter), a homemade Long-SMPS (25–650 nm, electric mobility diameter), and a TSI 3321 aerodynamic particle sizer (0.55–10 µm, aerodynamic diameter). We corrected particle diffusion losses, bipolar charging efficiency, multiple charging, and detection efficiency, when inverting the size distribution data. To obtain the final size distribution for the size ranges where different instruments overlap, we calculated the weighted average of size distributions measured with different instruments. The days when the whole particle size distribution was not measured reliably due to instrument malfunctioning were disregarded. The final corrected data set includes 136 days of particle size distributions between 1 nm and 10 µm, covering months from October to May. For more details of the particle size distribution measurements performed at the BUCT station, see Zhou et al. (2020).

Based on the particle size distribution data, we classified the days into days with an NPF event and days without an event. A day was classified as an NPF event day if an appearance of a new mode of sub-10 nm particles and the further growth of this mode was observed, and it was not clearly linked to particle emissions from traffic.

MLH was obtained from ceilometer measurements (CL-51; Vaisala Inc, Finland) of the optical backscattering by applying a three-step idealized-profile (Eresmaa et al., 2012). Because ceilometer data were not available for every day with particle size
distribution data, we calculated the average diurnal cycles of MLH for NPF event days and nonevent days and used them when applying Eq. (2). This is justified as we study the average diurnal cycle of particle number emissions, instead of their day-to-day variation.

For GR we used a constant value of 3 nm/h for all the size bins, which corresponds to typical GR between 3 and 7 nm at the station during the measurement period (Zhou et al., 2020). To describe the losses of particles by coagulation scavenging, we calculated CoagS for each size bin $i$ from the particle size distribution data, based on the coagulation coefficients between particles in size bin $i$ and larger particles (Kulmala et al., 2001).

When applying Eq. (1) to our data set, we calculated particle number emissions to 22 particle size bins with the lower limit $D_p$ and the upper limit $D_p \times 4/3$, between 2.0 nm and 1.1 µm. After calculating particle number emissions for each day, we determined the average diurnal cycle of particle number emission size distributions separately on NPF event days and nonevent days.

We compared the emissions determined with our method to those calculated with the GAINS model (Paasonen et al., 2016). The GAINS emissions were retrieved from the model webpage (https://www.iiasa.ac.at/web/home/research/researchPrograms/air/PN.html, providing calculated emissions for years 2010, 2020 and 2030) for the grid cell of 0.5° x 0.5°, in which the center of Beijing is located. We used emissions calculated for the year 2010 based on the results of Paasonen et al. (2016) that indicate that the emissions for the year 2010 have less uncertainties associated to them than the corresponding values for the year 2020. In addition, to gain insight into the effects of particle transport and the source area of our method, we utilized emissions of PM$_{2.5}$, NOx, CO and SO$_2$ obtained from the MIX emission inventory (Li et al., 2017), which is the combined result of the best available regional scale emission inventories in Asia. The MIX inventory used here describes emissions for the year 2010 on a 0.25° x 0.25° grid and the data is available online (http://www.meicmodel.org/dataset-mix.html). In this study, the emissions of different trace gases are used to describe the general activity levels of different kinds of combustion sources, which also emit particles.
3 Results and discussion

3.1 Diurnal cycles of MLH and particle number size distributions

During the measurement period, 44% of the days were classified as NPF event days. Figure 2 presents the average diurnal cycle of MLH and its time derivative ($dMLH/dt$) on NPF event days and nonevent days. Both on NPF event days and nonevent days, MLH starts to increase after 6:00 in the morning and reaches its maximum around 15:00. However, on NPF event days MLH reaches clearly higher values (the maximum height ~2200 m) than on nonevets days (the maximum height ~820 m), and thus the time derivative of MLH is larger on NPF event days. Note that the time derivative is shown only for the mornings, when MLH increases, causing dilution of particle concentrations.

The average diurnal variation of particle number size distribution on NPF event days and nonevent days is shown in Fig. 3. On nonevent days particle concentrations between ~6 and 150 nm exhibit clear maxima during morning (06:00–12:00) and evening (17:00–23:00) hours. This is caused by emissions of particles from traffic and possible other sources, and the growth of the emitted particles. On NPF event days, primary particle emissions can also be observed, but the time-evolution of the particle size distribution is dominated by the appearance of a high number of sub-5 nm particles between about 08:00 and 17:00 and their growth to larger sizes. One should note, though, that the growth of all sub-5 nm particles, especially those appearing in the afternoon, cannot be observed at the measurement site. This causes difficulties when estimating particle number emissions for NPF event days, as discussed in the next section.
Figure 2: Average diurnal variations of MLH (mixing layer height; red lines and left y-axis) and the time derivative of MLH when it is positive (blue lines and right y-axis) on days without NPF events (solid lines) and on NPF event days (dashed lines).

Figure 3: Average diurnal variation of particle number concentration size distributions (a) on days without NPF events and (b) on NPF event days.

3.2 Diurnal cycles of particle number emissions

We calculated the average diurnal cycle of particle number emission size distributions separately for NPF event days and nonevent days (Fig. 4). On nonevent days the time-evolution of particle number emissions looks reasonable. The emissions at almost all studied sizes are highest during morning (06:00–12:00) and evening (17:00–22:00), which probably is, at least partly, linked to particle emissions from traffic. The connection to different sources and the differences in particle emissions between different sizes are discussed in more detail in the next sections.

On NPF event days, the time-evolution of particle number emission size distributions looks less plausible. A strong production of sub-3 nm particles by atmospheric NPF can be observed during the day, as expected. However, on NPF event days we also
see a clearly higher production of particles larger than 3 nm (~3–5 nm and ~7–20 nm) than on non-event days, simultaneously or immediately after particles are produced to the smallest size bin (~2–3 nm). This indicates that our calculations are unable to accurately describe particle dynamics in NPF events, and therefore the contribution of NPF can also be observed at sizes larger than 3 nm. There can be several reasons for this. For example, higher particle formation rate at the higher levels of the boundary layer could lead to an increasing particle concentration with increasing diameter, when more numerous particles from above would be transported to the measurement site and detected after their initial growth during the transportation. In addition, the results can be affected by time- and size-dependent variation in particle GR (see Sect. 3.5). Other possible reason is measurement uncertainties, which can be expected to be highest at the smallest sizes and around the sizes where the particle size distribution instrument changes (see Sect. 2.3). The calculated particle emissions for NPF event days look unreliable also because of the distinct minimum visible between 5.5 and 7.2 nm. The minimum is likely mainly caused by not all sub-6 nm particles growing to larger sizes, as discussed in Sect 3.1. Therefore, when we subtract the term describing the growth into the bin of 5.5–7.2 nm (see Eq. 2), we end up with too small, even negative emissions. In addition, the change of the instrument around that size range may also affect the calculated emissions. Finally, the differences in calculated emissions on NPF event days and non-event days can also be partly due to differences in prevailing wind direction on event and non-event days (see Sect. 3.5). Overall, due the difficulties in describing particle dynamics on NPF event days, we focus on determining particle number emissions on nonevent days. Determining the exact contributions of primary particle emissions and NPF to particle number concentrations on NPF event days requires further work and it will be a subject of future study.

Figure 4: Average diurnal variation of particle number emission size distributions (a) on days without NPF events and (b) on NPF event days.

3.3 Connection between variation of particle number emissions and traffic

To investigate the variation of particle number emissions in more detail, we determined the diurnal cycle of particle number emissions for different size ranges (Fig. 5a in a linear scale and Fig. A2 in a logarithmic scale). We also studied the diurnal cycle of boundary layer burden of nitrogen oxides (NOx), which is calculated as the product of NOx concentration and MLH
and which roughly represents the diurnal variation of NO\textsubscript{x} emissions. As shown by Fig. 5b, the estimated NO\textsubscript{x} emissions have a maximum around 09:00, linked to morning traffic, while they do not have a clear afternoon or evening maximum, likely due to fast photochemical loss of NO\textsubscript{x} (Lu et al., 2019). Cai et al. (2020a) used EMBEV-Link (Link-level Emission factor Model for the BEijing Vehicle fleet; Yang et al., 2019) model to estimate the diurnal cycle of PM\textsubscript{2.5} emissions at our measurement site. According to the modeling results, PM\textsubscript{2.5} emissions originating from gasoline vehicles in urban Beijing start to increase before 06:00 in the morning, reach the first maximum around 7:00–8:00 and the second maximum around 17:00–18:00, after which they decrease to lower night-time values. However, the modelled PM\textsubscript{2.5} emissions from diesel vehicles are highest at night (Cai et al., 2020a).

Figure 5a shows that the particle emissions to the smallest studied size bin (~2–3 nm) (which also include the growth of the particles from smaller sizes) increase in the morning, reach a first maximum just before noon, and show two other peaks around 14:00 and 16:00. The noon-time maximum, which is also observed on NPF event days (figure not shown), suggests that formation of sub-3 nm particles by clustering of vapor molecules can take place on nonevent days, but because the growth of particles to larger sizes is not seen, it is not defined as an NPF event. Weak production of sub-3 nm particles can also be observed in the average diurnal cycle of particle number concentrations on non-NPF event days (Fig. 3). In addition to atmospheric clustering, it is possible that some of the sub-3 nm particles originate from traffic (Rönkkö et al., 2017).

The emissions to the size range between 3 and 6 nm are highest between 08:00 and 12:00 and around 14:00 and 17:00 (Fig. 5a). The morning maximum coincides with the morning maximum of estimated NO\textsubscript{x} emissions (Fig. 5b), suggesting that traffic contributes to particle emissions into this size range. The importance of traffic emissions is also supported by the fact that the diurnal cycle of emissions is roughly similar to the diurnal cycle of modelled PM\textsubscript{2.5} emissions from gasoline vehicles in Cai et al. (2020a), which have maxima around 7:00–8:00 and 17:00. In addition, clustering of atmospheric vapors and the following growth to 3–6 nm sizes can contribute to the emissions calculated to this size range, as atmospheric clustering seems to occur also on nonevent days. This is further supported by our analysis in Sect. 3.5.

The emissions to the size ranges of 6–30 nm and 30–100 nm have quite similar diurnal cycles with the first maximum between 08:00 and 12:00 and the second, slightly higher maximum after 18:00 (Fig. 5a). The morning maxima indicate particle emissions from traffic to these size ranges too. The fact that the evening maxima are higher than the morning maxima suggest either higher emissions from traffic to these size ranges at this time of the day, or then possible contribution from other emission sources (see the discussion in the next section).

The emissions to the largest size range (100–1000 nm) are overall low, exhibiting one clear maximum around 10:00 and another, much less pronounced one, around 18:00 (see Fig. A2). Although the morning maximum could be related to emissions from traffic, the fact that it is much more distinct than the evening maximum suggests that it may be partly caused by overestimating the effect of dilution due to increase of MLH in the morning. As discussed in Sect. 2.2, it is unlikely that the concentrations of particles larger than 100 nm always decrease with increasing MLH, as assumed in Eq. (2).
Figure 5: Average diurnal cycles of (a) particle number emissions into different size ranges on non-NPF event days, (b) the concentration of NO$_x$ (nitrogen oxidizes) and its product with MLH (mixing layer height). For particle number emissions depicted in a logarithmic scale, see Fig. A2 in Appendix.

3.4 Average size distributions of particle number emissions

To get more insight into particle emissions at different sizes, we studied the average particle number emission size distributions at different times of the day: early morning (06:00–08:00), late morning (09:00–11:00), evening (18:00–20:00) and midnight (00:00–02:00) (Fig. 6; see also Fig. A3). Clear differences between the size distributions at different hours can be observed, indicating the production of particles from different sources.

Strong production of the smallest ($D_p < 3$ nm) particles is observed at 09:00–11:00 (Fig. 6), which is likely connected to atmospheric cluster formation, as discussed above. The production of this sized particles is moderate also in the early morning and evening, and non-negligible even at night. Recently, atmospheric NPF in Beijing was found to start with clustering between sulfuric acid and dimethylamine (Cai et al., 2020b) and thus this is likely the main mechanism for the observed formation of sub-3 nm particles. This mechanism is stronger during the day, due to photochemical production of sulfuric acid, but it is possible that these clusters also form at night-time. On the other hand, traffic emissions may also contribute to the production of sub-3 nm particles, as dilution and cooling of traffic exhaust has been shown to produce a high number of sub-3 nm particles (Rönkkö et al., 2017).
The size distributions of particle number emissions show a maximum around 10 nm at all times (Fig. 6). The diurnal cycle of emissions into this size range (Figs 4 and 5) indicate that this maximum is likely caused by traffic emissions. This is supported by laboratory measurements showing that traffic exhaust contains nucleation mode particles (Rönkkö et al., 2007; Shi and Harrison, 1999), which in some conditions have a mode diameter of ~10 nm (Rönkkö et al., 2017). In addition, in road-side measurements of 1–1000 nm particle number concentrations, particle modes around 1–3 nm and 10 nm have been observed in urban and semi-urban background conditions (Hietikko et al., 2018; Rönkkö et al., 2017).

At sizes between ~15 and 50 nm, the emissions are clearly highest at 18:00–20:00 (Fig. 6). Although traffic likely contributes to emissions into this size range, high emissions in the evening can indicate the contribution of some other source, such as cooking activities. The contribution of cooking emissions at this time is supported by studies applying PMF analysis to chemical composition and particle size distribution data from Beijing, which have found cooking-related factors peaking around 19:00–20:00 (Cai et al., 2020a; Hu et al., 2017; Liu et al., 2017). In a study by Cai et al. (2020a), the cooking-related particle number size distribution factor had a GMD of ~50 nm. In studies focusing on cooking emissions, Chinese cooking has been found to typically produce particles with the mode diameter ranging from 20 to 100 nm (Zhao and Zhao, 2018).

There is a weak maximum visible in the particle size distribution around 100 nm at 09:00–11:00, also seen as a separate shoulder in the logarithmic emission size distribution at 6:00–8:00 (Fig. A3). As discussed above, this maximum may be related to traffic but can also be due to overestimation of the dilution effect for larger particles. Generally, the emissions at sizes larger than 100 nm are low, and particle number emissions around our measurement site seem to be dominated by emissions of smaller particles, especially those in nucleation mode ($D_p < 30$ nm).

![Figure 6: Average particle number emission size distributions on non-NPF event days at different times. For the size distributions depicted in a logarithmic scale, see Fig. A3 in Appendix.](image-url)
3.5 Sensitivity of the calculated emissions to wind conditions and particle growth rate

3.5.1 Sensitivity to wind direction and wind speed

To investigate how our results are influenced by transport of particles from sources at different directions and distances from our site, we studied how wind direction and wind speed affect the calculated particle emissions. First, we investigated the frequency of different wind directions during daytime (09:00–15:00) and at night (21:00–03:00) on non-NPF event days and found that north-western winds are most frequent during daytime and south-eastern winds at night (Fig. A4). Then, we selected the nonevent days with predominantly south-eastern winds (wind direction from the sector 45°–225° for more than 95% of the time; 18 days) and with predominantly north-western winds (wind direction from the sector 225°–45° for more than 95% of the time; 26 days), and determined the average particle number emission size distributions for these days. One should note that because of the limited number of days for these two cases, the average emission size distributions are sensitive to sudden changes in particle concentrations on those days.

As shown in Fig. 7a, there are apparent differences in the emission size distributions between the studied wind directions (see also Fig. A5a). First of all, when wind is coming from the north-western directions, the production of the smallest particles is stronger. This is clear especially at 09:00–11:00, suggesting that the difference is caused by northern winds favoring atmospheric cluster formation. It is known that in Beijing NPF events typically start when wind is bringing relatively clean air from the northern directions (Wehner et al., 2008). At 09:00–11:00 the higher particle production linked to north-western winds can be seen up to ~6 nm, which indicates that cluster formation and the following growth can contribute to the calculated emissions up to 6 nm sizes even on non-NPF event days. In addition to particle formation, the stronger production of the smallest particles linked to north-western winds could be due to their higher emissions to the north-west of the measurement site.

The second clear difference in the emission size distributions between the wind directions is higher emissions of particles larger than 7 nm in the morning and at night when wind is coming from the south-east (Fig. 7a and Fig. A5a). At 06:00–08:00, the emissions for particles between 7 and 100 nm are higher by a factor of ~1.4–2 for south-eastern directions. Thus, there seems to be inhomogeneities in particle number emissions around our measurement site, with stronger emissions in the south-eastern directions in the morning, or, as discussed below, with a further extending high emission region in that direction. However, at 18:00–20:00 the emissions for particles between 10 and 50 nm are higher with north-western winds, by up to a factor of ~1.6, suggesting higher emissions in that direction. Still, the differences between the emissions with different wind directions are relatively minor when considering all the assumptions behind our method (see Sect. 2.2). When looking at the population density in the region surrounding our measurement site (Fig. 1b) and the emissions of PM$_{2.5}$ and trace gases based on emission inventories (Fig. A1), a strong decline in particle emissions can be expected ~20 km west and ~50 km north of our site, and a moderate, more gradual, decline ~100–200 km east and ~50 km south of the site. Thus, the difference of up to a factor of 2 between north-western and south-eastern directions in our results indicates that most of the emissions obtained with our method originate within a radius of a few tens of km from our site, inside urban Beijing. However, one should note
that there are two busy roads located close to our measurement site, which likely enhances the calculated emissions relative to the average emissions of the urban region.

We also investigated the effect of wind speed on the calculated emissions. We did this by determining the average particle number emission size distributions for days when 1-hour averaged wind speed was predominantly over 1.1 m/s (20 days) and for days when averaged wind speed was predominantly below 0.6 m/s (10 days). Figure 7b shows that the differences in the emissions between different wind speeds are generally minor (see also Fig. A5b). During the day, the ratio between the emissions at low and high wind speeds varies mostly between 0.6 and 1.3 at different sizes. In the evening, the emissions for the smallest particles are higher at higher wind speeds, which is likely connected to atmospheric cluster formation. However, at the same time the emissions for particles between 10 and 100 nm are higher at lower wind speeds, by up to a factor of ~2.5. Higher particle emissions at lower wind speeds are expected as then particles have more time to accumulate in the air mass traveling to our site over the urban region. The reason that this is clearest in the evening may be a more stable boundary layer at that time of the day. Still, the fact that the differences in the emissions between different wind speeds are rather small, supports the idea that the emissions calculated with our method are mainly affected by particle sources within urban Beijing. This is also indicated by generally low emissions of particles larger than 100 nm, for which the effect of transport from sources outside the urban region should be most important, due to their long lifetime. Determining more quantitatively the impact of particle transport on the calculated emissions would require modelling of the transport of particles from different sources to our site under different meteorological conditions, which is outside the scope of this study. For this reason, the emissions calculated with the current version of our method should not be considered precise.

![Figure 7: Average particle number emission size distributions for non-NPF event days (a) when wind is coming from the south-eastern directions (45°–225°; solid lines) and from the north-western directions (225°–45°; dashed lines), and (b) when wind speed is predominantly below 0.6 m/s (solid lines) and over 1.1 m/s (dashed lines). For the size distributions depicted in a logarithmic scale, see Fig. A5 in Appendix.](image-url)
3.5.2 Sensitivity to particle growth rate

To study the sensitivity of our results to size-dependency of particle GR, we determined particle number emissions by assuming that GR increases with increasing particle diameter. We utilized the medians of particle GRs observed at the site for three size ranges (< 3 nm, 3–7 nm and 7–25 nm) (Zhou et al., 2020) and determined GR for each size bin in our emission calculations based on a fit to (GR, log(Dp)) data (Fig. A6). As shown by Fig. 8a and Fig. A7a, at sizes below ~20 nm emissions calculated with the increasing GR are very close to the emissions calculated with the constant value that we assume in this study (GR = 3 nm/h). At larger sizes, where GR estimated from the fit becomes high, emissions calculated with increasing GR become mostly smaller than emissions calculated with GR = 3 nm/h (Fig. A7a).

To get more insight into the effect of the value of GR on calculated emissions, we determined particle number emissions with two times higher and lower GR than our normal assumption. Figure 8b shows the average size distributions of particle number emissions when assuming GR = 1.5 nm/h and GR = 6 nm/h (see also Fig. A7b). Generally, the particle number emission size distributions are quite similar in the two cases, except at the smallest sizes. At 09:00 and 11:00, the emissions to the smallest size bin are by a factor of 2 higher with GR = 6 nm/h, which results from the fact that when applying Eq. (2) to the smallest bin, the term describing growth into the bin is omitted (see Sect. 2.1). In addition, between ~3 and 4 nm, there is a minimum in the emission size distribution with GR = 6 nm/h. This is caused by emissions into this size bin becoming negative around midday (figure not shown), which indicates a too high value of GR. The negative emissions are due to strongly decreasing particle concentration with diameter in that size region, which causes the term describing the growth into the size bin in Eq. (2) to be clearly higher than the term describing the growth out of the bin. At larger sizes and at other times of the day, the differences in the emission size distribution with different GRs are subtler. If the particle concentration decreases with increasing particle diameter in the studied size range, emissions become lower with higher GR, and if particle concentration increases with increasing diameter, the opposite is true. Overall, we can conclude that the calculated particle emissions are sensitive to the value of GR only at the smallest sizes, where particle number concentration changes steeply with size. At these sizes, GR = 3 nm/h is a good estimate for our measurement site based on the results by Zhou et al. (2020).
Figure 8: Average particle number emission size distributions for non-NPF event days assuming (a) GR = 3 nm/h (solid lines) and GR that increases with size (dashed lines, see text for details), (b) GR = 1.5 nm/h (solid lines) and GR = 6 nm/h (dashed lines). For the size distributions depicted in a logarithmic scale, see Fig. A7 in Appendix.

3.6 Comparison with particle number emissions from GAINS model

We compared our results to annual particle number emissions determined for approx. 50 × 50 km² grid cell around downtown Beijing with the GAINS model. This was done by calculating the annual sum of the emissions to different size bins, based on particle number emissions determined for non-NPF event days. It should be noted, though, that we used the GAINS emissions calculated for the year 2010 and the number emissions have likely changed since then. Figure 9 shows that the annual particle number emission size distributions obtained with the two methods are clearly different (see also Fig. A8). In the GAINS model, the particle emissions have a unimodal distribution with a peak at ~50 nm, while our calculated annual emissions show multiple peaks and clearly higher particle emissions below 60 nm than GAINS (note that the smallest size bin in GAINS is 3–10 nm). However, at sizes above 60 nm, the two methods agree remarkably well. The large grid size in GAINS partly explains the lower emissions below 60 nm. Our measurement site is located close to two busy roads, and thus the contribution of traffic emissions to the observed emission size distribution can be expected to be higher than to the more regional scale emissions obtained from GAINS. Paasonen et al. (2016) also suggested that the emissions of particles with diameters below 30 nm are underestimated in GAINS, because the experimentally determined emission factors for many sources include only particles that are nonvolatile (after heating) and/or particles larger than 10 nm in diameter.

When calculating the total annual particle number emissions to the sizes between 3 and 1000 nm, our method gives clearly higher particle number emissions (1.1×10¹⁷ m⁻²) than GAINS (1.4×10¹⁶ m⁻²). Although the values of particle number emissions determined with our method should not be considered exact, due to the assumptions of the method and contribution of atmospheric cluster formation (see Sects 2.2 and 3.5), the vast difference between our calculations and GAINS model highlights the need for increased understanding of anthropogenic particle number emissions, especially for sizes smaller than...
60 nm. However, the similarity of the emissions at sizes above 60 nm from GAINS and our method gives confidence in the ability of the both methods to yield reasonable estimates for particle number emissions. It also suggests that the emissions obtained with our method originate from the area approximately of the same size as the chosen grid size of GAINS, i.e. 50 × 50 km², which is consistent with our estimation in Sect. 3.5.1.

Figure 9: Annual sum of particle number emissions at different sizes (normalized with the width of each size bin) based on particle number emissions calculated for non-NPF event days in this study (red line) and the GAINS model (blue line). In this study, the emissions to the smallest sizes include contribution from atmospheric clustering, which is not considered in the GAINS model. For the size distributions depicted in a linear scale, see Fig. A8 in Appendix.

4 Conclusions

Currently, there is a lack of knowledge of size distributions of atmospheric particles emitted from anthropogenic sources. In this study, we developed a novel method for determining size-resolved particle number emissions, using measured particle size distributions. Our method is based on solving particle number emissions to different size bins from a balance equation, which considers the changes in the particle number concentration due to the direct emissions, growth into and out of the size bin, losses due to coagulation and deposition, and the dilution linked to increase of MLH. We applied this method to determine the average particle number emission size distribution and its diurnal cycle in Beijing, China. Because we found that our method cannot accurately describe the particle dynamics on NPF event days, we focused on studying emissions on days without NPF events.

We observed strong production of the smallest ($D_p < 6$ nm) particles from morning to noon, likely resulting from the formation of nanometer-sized particles by clustering of atmospheric vapors, which can occur also on non-NPF event days. We found that particle number emissions to the sizes between 6 and 100 nm are highest during morning and evening rush hours, indicating
that traffic is the major source of the emissions into this size range. This is also supported by our finding that the emission size distribution has a peak around 10 nm, consistently with earlier observations on traffic-originated particles. In addition, other sources, such as cooking activities, may also contribute to particle number emissions, particularly in the evening at sizes between 15 and 50 nm. The emissions to 100–1000 nm size range were found to be low. In general, the average contributions of different size ranges to the calculated total annual emissions are 24% for $D_p < 3$ nm, 36% for $D_p = 3$–6 nm, 34% for $D_p = 6$–30 nm, 5% for $D_p = 30$–100 nm, and 1% for $D_p = 100$–1000 nm. Thus, our results suggest that particle number emissions around our measurement site are dominated by emissions of nucleation mode ($D_p < 30$ nm) particles.

To assess the effect of particle transport on the calculated emissions, we investigated the sensitivity of the emission size distributions to wind conditions. We found that there are differences in calculated particle number emissions between different wind directions, likely resulting from differences in the strength of atmospheric clustering and particle emissions, and in the extent of the region with high emissions in different directions. The calculated emissions also slightly depend on wind speed. However, the differences between different wind directions and wind speeds are relatively minor, which indicates that the emissions obtained with our method mainly originate within the radius of a few tens of km from our site. We also studied the effect of particle GR on calculated emissions and found that the emissions are sensitive to GR only at the smallest sizes, where particle concentration changes steeply with size.

We compared our results to annual particle number emissions determined for Beijing with the GAINS model. The emissions of particles smaller than 60 nm determined with GAINS are significantly lower than our calculated emissions. However, at sizes above 60 nm our method and GAINS agree very well, giving confidence in their ability to estimate particle number emissions. Part of the difference in emissions of below 60 nm particles can be explained by the fact that the emissions calculated with our method can be affected by atmospheric cluster formation and proximity of two busy roads. The vast difference still indicates that the emissions of the smallest particles in GAINS are severely underestimated and that it is crucial to improve their description.

Overall, our method was found to produce the size distribution of particle number emissions and its diurnal variation in Beijing in a plausible way. Further work is still needed to be able to determine the contributions of particle number emissions and NPF to particle concentrations on NPF event days. To improve the method, more knowledge of particle dynamics in urban environments is needed, such as the loss rates of different sized particles due to evaporation and deposition and the impacts of the urban boundary layer development on particle dynamics. Further work is also required to quantify the effect of particle advection on the calculated emissions by modelling the transport of particles from different sources. In the future, our method can be used to provide new knowledge of particle number emissions in different environments. This is needed for validating and improving modelled particle emissions, which are essential when making decisions on future air quality strategies.
Appendix A

Figure A1. Annual emissions of (a) PM$_{2.5}$, (b) NO$_x$, (c) CO and (d) SO$_2$ for the year 2010 based on the MIX emission inventory (Li et al., 2017) in the region around Beijing.
Figure A2. Average diurnal cycles of particle number emissions into different size ranges on non-NPF event days.

Figure A3. Average particle number emission size distributions on non-NPF event days at different times.
Figure A4. Wind roses for (a) daytime (09:00–15:00) and (b) night-time (21:00–03:00) for non-NPF event days. The lengths of the wedges show the frequency of each wind direction and the colors illustrate the frequency of different wind speed values (ws).

Figure A5: Average particle number emission size distributions for non-NPF event days (a) when wind is coming from the south-eastern directions (45°–225°; solid lines) and from the north-western directions (225°–45°; dashed lines), and (b) when wind speed is predominantly below 0.6 m/s (solid lines) and over 1.1 m/s (dashed lines).
Figure A6: Particle GR as a function of particle diameter. The red crosses show measured median values based on Zhou et al. (2020) and the black line is a fit to the measured values.

Figure A7: Average particle number emission size distributions for non-NPF event days assuming (a) GR = 3 nm/h (solid lines) and GR that increases with size (dashed lines), (b) GR = 1.5 nm/h (solid lines) and GR = 6 nm/h (dashed lines).
Figure A8. Annual sum of particle number emissions at different sizes (normalized with the width of each size bin) based on particle number emissions calculated for non-NPF event days in this study (red line) and the GAINS model (blue line).

Data availability

Data is available from the authors upon request.

Author contributions

JK and PP designed and developed the method, which was conceptualized by PP. CD, YF, YZ, TVK, ZL,YL, YW, LD, KRD, CY and MK contributed to data collection. JK performed the data-analysis. JK, PP, LD, JC, KRD, SH, JJ, TK, and MK participated in the scientific discussion. JK prepared the manuscript with contributions from other authors. All the authors reviewed the manuscript.

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