The behaviour of charged particles (ions) during new particle formation events in urban Leipzig (Germany). Response to reviewers.

Note: Review comments are displayed in plain text, responses to those comments are displayed in blue and sections that have been added to the text are coloured green (and italicised) We thank the reviewers for their insightful comments and provide responses below.

Reviewer: 1

In this manuscript, the authors investigated the number size distribution of atmospheric ions observed in Leipzig, Germany. The authors showed that ions classified into different size ranges have different diel behaviors and explained such behaviors in association with other atmospheric parameters.

In general, I see nothing wrong in this manuscript, where most of the explanations are scientifically sound. However, I am a little concerned about the significance of the findings presented in this manuscript. I didn't see enough new insights, except for the new locations. Since the authors deployed a nitrate CIMS during the measurement, if they can associate the concentration and composition changes of gaseous species with the variability of ions, it is possible to bring this study to a new level.

Thank you for the comments. We have now used the CIMS data more extensively to inform our data analysis. We conclude that there are two primary sources of ions >3 nm in our data: these are primary emissions and NPF. We hope the below additional data and discussion emphasises this point and shows that we satisfy the novelty criteria for the journal.

In the abstract:

“...The largest peaks in intermediate and large ions were explained by NPF, with intermediate ions correlating well with sulphuric acid dimer. Smaller morning and evening peaks were coincident with black carbon concentrations, and attributed to primary emissions. NPF events, observed on 30% of days, coincided with intense solar radiation and elevated sulphuric acid dimer. Small charged particles were primarily associated with radioactive decay during the early hours, and are unrelated to primary emissions or NPF. The apparent contributions of charged particles to 3 and 7.5 nm particle formation rates were 5.7 and 12.7%, respectively, with mean growth rates of 4.0 nm h^{-1} between 3-7.5 nm and 5.2 nm h^{-1} between 7.5-22 nm. The ratio of charged to total particle formation rates at 3 nm suggests a minor role for charged particles in NPF. We conclude that NPF is a primary source of >3 nm ions in our data, with primary emissions being the major source in the absence of NPF.”

In the main text

“Concentrations of other acids (HIO₃, MSA) are an order of magnitude lower than H₂SO₄ concentrations, and so H₂SO₄ is the most likely candidate for the driver of NPF in this area. Temperatures were high (~30 °C) during the campaign, and it is unlikely that OOMs can drive particle formation in this data (Simon et al., 2020). The correlation between H₂SO₄ dimer and charged particle concentration (Figure 5) shows that there is no statistically significant correlation between H₂SO₄ dimer and small charged particles, while the correlation with intermediate and large ions is statistically significant. The correlation is strongest for the intermediate ions, which peak coincidentally with H₂SO₄ dimer, which is coincident with high solar radiation. Particle formation is
accelerated by ionising radiation (Kirkby et al., 2011; Kirkby et al., 2023), (Figure 3, Figure S3), and a fraction of these new particles will be charged or will pick up charge as they grow. NPF occurred on days with higher temperatures and solar radiation (Figure S3) which is typical for ground-level NPF (Kerminen et al., 2018; Lee et al., 2019). High temperatures can increase cluster evaporation rates, but this can be offset by the presence of ions (Lee et al., 2019) although this is dependent on cluster composition (Kirkby et al., 2023). We attribute these midday peaks in intermediate and large ions to NPF which is likely driven by sulfuric acid, and argue that NPF is the major source of charged particles in this campaign (Figure 2b, Figure S3). Primary emissions of intermediate and charged ions will be coincident with BC emissions (Thomas et al., 2024).

Undefined and non-NPF events are observed when H$_2$SO$_4$ dimer is low. Undefined events are seen when CS is high, and BC is higher than NPF event days, likely due to traffic emissions, and non-event days occur when BC and CS are lower. Non-NPF days are possibly observed on these days due to low concentrations of precursors. The morning and evening peaks in intermediate and large ions are coincident with peaks in BC concentrations, and are therefore explicable by primary traffic emissions (Thomas et al., 2024), and we argue that primary emissions are the second largest source of intermediate and large ions in our data."

And we include the following new figure

And update our Figure 6 as follows (with the diurnal cycle of Js). We also include the following discussion of Js
“Figure 6a,b shows the apparent formation rates (J) of 3 and 7.5 nm charged particles (sum of both negative and positive particle formation rates; J_{3-7.5}^{\text{charged}} and J_{7.5-22}^{\text{charged}}) and total particles (J_{3-7.5}^{\text{total}} and J_{7.5-22}^{\text{total}}) during NPF event days at Leipzig–TROPOS, as well as the diurnal cycle of these rates. The ratio of \text{J}^{\text{positive}}:\text{J}^{\text{negative}} is 0.9. Notably, the apparent J values of charged and total particles increased with aerosol size. The mean J values of 3 and 7.5 nm charged particles during NPF were 0.165 and 0.326 cm$^{-3}$ s$^{-1}$, respectively, with mean values of J_{7.5-22}^{\text{charged}} approximately 2 times higher than J_{3-7.5}^{\text{charged}}. These compare with mean J values of 3 and 7.5 nm total particles during NPF of 7.21 and 1.47 cm$^{-3}$ s$^{-1}$, respectively, with mean values of J_{7.5-22}^{\text{total}} approximately 0.20 times than J_{3-7.5}^{\text{total}}. The aforementioned J values are within the observed tropospheric ranges for charged and total particles reported by Hirsikko et al. (2011). When considering the calculated ratios of J_{\text{charged}} / J_{\text{total}} in the respective size ranges, the apparent mean contributions of charged particles to 3 and 7.5 nm total particle formation were 5.7 and 12.7\%, respectively. J_{3-7.5}^{\text{total}} is higher than J_{7.5-22}^{\text{total}}, which is typical, as new particles are lost as they grow from 3 to 7.5 nm. However, J_{3-7.5}^{\text{charged}} is higher than J_{7.5-22}^{\text{charged}}. We attribute this to charging of growing aerosol by the condensation of smaller charged particles, and this is consistent with the low concentrations of intermediate charged particles (Figure 2, Table 1). The diurnal cycle in J shows a peak that is coincident with the peaks in H$_2$SO$_4$ dimer and intermediate charged ion concentrations (Figure 5).

Large charged particles are more likely to act as a sink because of their greater surface area. In comparison, smaller charged particles are more susceptible to ion–ion recombination due to higher mobility. This recombination process, wherein two oppositely charged particles combine and neutralise each other, accounted for in equation (4), can impact the abundance of smaller charged species, influencing their ability to contribute to nucleation and particle formation in the atmosphere.

It would be reasonable to view J_{7.5}^{\text{charged}} as an upper limit to ion–induced nucleation, while larger charged particles appear to have a substantial contribution from charges acquired subsequently. The apparent contributions are comparable with ranges from other European field sites (1–30\%) covering a wide variety of environments reported by Manninen et al. (2010). Nevertheless, observed ratios of charged to uncharged particles in the size range impacted by NPF suggest charged species play a minor role compared to neutral species in NPF at Leipzig–TROPOS in our data.”
Figure 6: Apparent formation rates of (A) 3–7.5 nm charged particles (left) and total particles (right) and (B) 7.5–22 nm charged particles (left) and total particles (right). Calculated from 9 new particle formation (NPF) event days using 10–minute means. (C) the diurnal cycle in formation rates on NPF days, and (D) growth rates (GR) of 3–7.5 and 7.5–22 nm charged particles. The coloured rectangle represents the middle 50% of the data, with the central horizontal line indicating the median value. The whiskers (vertical lines) extending from the rectangle show the spread of the data. Data points beyond the whiskers show outliers.

And further, we update our abstract to emphasise the novelty of the manuscript:

“Air ions are electrically charged molecules or particles in air. They are ubiquitous in the natural environment and affect the earth’s radiation budget by accelerating the formation and growth of new aerosol particles. Despite this, few datasets exist exploring these effects in the urban environment. A Neutral cluster and Air Ion Spectrometer was deployed in Leipzig, Germany, to measure the number size distribution of charged particles from 0.8 to 42 nm, between July 27th and August 25th 2022. Following previous analyses, charged particles were mobility classified into small (0.8–1.6 nm),
intermediate (1.6–7.5 nm), and large (7.5–22 nm) fractions and their mean concentrations (sum of positive and negative polarities) during the campaign were 462, 88, and 420 cm\(^{-3}\), respectively. The largest peaks in intermediate and large ions were explained by NPF, with intermediate ions correlating well with sulphuric acid dimer. Smaller morning and evening peaks were coincident with black carbon concentrations, and attributed to primary emissions. NPF events, observed on 30% of days, coincided with intense solar radiation and elevated sulphuric acid dimer. Small charged particles were primarily associated with radioactive decay during the early hours, and are unrelated to primary emissions or NPF. The apparent contributions of charged particles to 3 and 7.5 nm particle formation rates were 5.7 and 12.7%, respectively, with mean growth rates of 4.0 nm h\(^{-1}\) between 3-7.5 nm and 5.2 nm h\(^{-1}\) between 7.5-22 nm. The ratio of charged to total particle formation rates at 3 nm suggests a minor role for charged particles in NPF. We conclude that NPF is a primary source of >3 nm ions in our data, with primary emissions being the major source in the absence of NPF.

Technical issues:

1. there are several places (mostly at the beginning of paragraphs) show format issues.
   
   Thanks for pointing this out. These have been amended.

2. I think the nighttime high concentration of small ions is due to its connection with boundary layer dynamics, as well as the competition between particles of different sizes in taking up the ions. Without solid proof, it is not convincing to say the diel pattern of smallest ions are due to radioactive decay. (Line 255).
   
   Very true. We have amended this section as follows to include more discussion of radon.

   “Cosmic ray intensity is fairly constant throughout the lower atmosphere (Mercer and Wilson, 1965), while the variations in radon concentrations is attributable to boundary layer dynamics (Čeliković et al., 2023). The diurnal variation which we observe is therefore likely to be a combination of boundary layer height changes affecting the radon concentrations, and variations in particle number surface area altering coagulation rates due to both boundary layer height changes and primary and secondary particle emissions.”

Reviewer: 2

Rowell et al. have studied the concentrations, growth rates and formation rates of small ions, intermediate ions, and large ions in Leipzig, Germany, during a month long campaign in summer 2022. They paid special attention to the charged particles and air ions during NPF event days.

One issue becomes apparent immediately. The size ranges, which are used in this study to classify ions into small ions, intermediate ions and large ions are, to my understanding, based on mass diameters. However, the diameters used in this study are mobility diameters. It is very possible that the impacts of this on the results themselves are minor. However, the concentrations of sub-2 nm ions can be considerably higher than those of above 2 nm ions, which might impact the intermediate ion concentrations used in this study.

Some factors, such as missing information from the methods section and multiple errors with the references to tables/figures, give an impression of a rushed work. Quite a few relatively minor issues could also be identified. In addition, I found it a bit difficult to understand some of what had been done, i.e., how the formation rates and growth rates had actually been determined for the ions.

The writing itself mostly does it job, although at places I found the analysis and argumentation difficult to understand and follow. The amount of references to other studies was a bit lacking at some
parts. In addition, I find both the results and analysis in general a bit lacking in depth and novelty. There is potential for more, even with the data the authors likely possess already, some suggestions to which I give below in the more detailed comments.

Despite these issues, I have no doubt many readers of ACP, myself included, would find these results (with the issues addressed) interesting. Therefore, after the comments below have been sufficiently addressed, I would consider the study worth publishing. However, I find that with the current contents, the study might be more suitable as a measurement report than as a research article.

We thank the reviewer for the extensive comments they’ve made, and agree that addressing them has strengthened the manuscript. Specific replies to comments are below.

Specific comments

Abstract

Line 23: I have concerns regarding this size classification. The limits of the size classification used by Tammet (2006), were based on mass diameters (see J. Aerosol Sci., 26 (1995), pp. 459-475). Here, mobility diameters are used instead, while the diameter ranges are the same. While unlikely to have a major effect on the main results, the diameter limits should be reconsidered.

We agree these are erroneous. For consistency with BSMA measurements, we have converted all sizecuts to the appropriate sizecuts following the suggestion of Ku & de la Mora (2009), and making the alteration using the effective gas diameter of 0.3 nm. We have reproduced all figures and reworked all relevant parts of the text (not included below for length considerations).


In addition, here, and later in the manuscript, 0.8–1.6 nm ions are referred to as small charged particles. This is not accurate, as some of the ions in this size range could be large, charged molecules. As such, referring to them as small (air) ions instead of small charged particles would be more accurate. Alternatively, it should be defined that small charged particles can include also large charged molecules. Please revise accordingly.

Thanks for this comment. We use charged particles specifically because in most fields, ion refers only to charged atoms or molecules, so using it to refer to a charged aerosol seemed strange. We opted to use particle as it is a catch-all term that can refer to atoms, particles, or aerosols. We specify this in the following in the methods:

“Here, we refer to all charged species measured by the NAIS as “charged particles”, which includes charged aerosols, as well as charged molecules and charged clusters of molecules.”

2. Line 30: the reason why small ion concentrations are lower and intermediate/large ion concentrations higher on NPF event days could be mentioned.

We do not know the exact reason for lower small charged particle concentration, however, we state the following

“Small charged particles were primarily associated with radioactive decay during the early hours, and are unrelated to primary emissions or NPF”

3. Line 32: here, and also many times later in the manuscript, the phrase charged (or neutral species) is used. I am not sure if it is an accurate phrasing to use for charged (neutral) particles, with varying, non-uniform chemical makeup. I suggest using particles instead to avoid any confusion.
Very true! We have edited all instances of “charged species” to “charged particles”. Alongside these comments, we have reworked other areas of the abstract in line with other reviewer comments. It now reads as follows:

“Air ions are electrically charged particles in air. They are ubiquitous in the natural environment and affect the earth’s radiation budget by accelerating the formation and growth of new aerosol particles. Despite this, few datasets exist exploring these effects in the urban environment. A Neutral cluster and Air Ion Spectrometer was deployed in Leipzig, Germany, to measure the number size distribution of charged particles from 0.8 to 42 nm, between July 27th and August 25th 2022. Following previous analyses, charged particles were classified into small (0.8–1.6 nm), intermediate (1.6–7.5 nm), and large (7.5–22 nm) fractions by mass diameter and their mean concentrations (sum of positive and negative polarities) during the campaign were 405, 71.6, and 415 cm⁻³, respectively. The largest peaks in intermediate and large ions were explained by NPF, with intermediate ions correlating well with sulphuric acid dimer. Smaller morning and evening peaks were coincident with black carbon concentrations, and attributed to primary emissions. NPF events, observed on 30% of days, coincided with intense solar radiation and elevated sulphuric acid dimer. Small charged particles were primarily associated with radioactive decay during the early hours, and are unrelated to primary emissions or NPF. The apparent contributions of charged particles to 3 and 7.5 nm particle formation rates were 5.7 and 12.7%, respectively, with mean growth rates of 4.0 nm h⁻¹ between 3-7.5 nm and 5.2 nm h⁻¹ between 7.5-22 nm. The ratio of charged to total particle formation rates at 3 nm suggests a minor role for charged particles in NPF. We conclude that NPF is a primary source of >3 nm ions in our data, with primary emissions being the major source in the absence of NPF.”

Introduction


We include a reference to Seinfeld and Pandis (2016) here, as they extensively discuss the variability of aerosols.


5. Line 58: I do not understand what “persist as a source of charge” means.

We update this sentence to read as follows

“Following nucleation and the formation of stable new particles, ion-induced condensation can accelerate particle growth (Svensmark et al., 2017).”

6. Line 74, line 76: vague phrasing. The wording “In other remote locations” suggest that the locations studied by Manninen et al. (2010) were all remote and that there was no overlap between the two studies (accuracy of the latter I cannot confirm, see comment below). “In other urban locations” is similarly unclear.

We update this sentence to read as follows

“Manninen et al. (2010) found that contributions of ion–induced nucleation to total particle formation at 2 nm were typically in the range of 1–30% between 12 field sites across Europe. In remote locations, Kulmala et al. (2010) found that contributions were typically significantly less than 10% in Hyytiälä (Finland), Hohenpeissenberg (Germany), and Melpitz (Germany). In urban locations, contributions were observed at approximately 1.3% at 1.5/2 nm in Helsinki, Finland (Gagné et al., 2012) and 10% at 3 nm in Brisbane, Australia (Pushpawela et al., 2018).”

7. Line 74: Kulmala et al. (2010) is not in the reference list, or at least I cannot find it.
Apologies. This is the proper reference, which has been added:


8. Line 82-83, the following paragraph: The aims of this paper are a bit unclear and phrased in a vague manner. I would suggest using a more precise phrasing. It could be explained what is meant by behaviour of charged particles. In addition, more details (i.e., formation and growth rates of charged particles are investigated) on what is actually done in the paper should be added.

Agreed. This paragraph now starts:

“Here, the daily cycles, sources, and sinks of charged particles, as well as their contributions to new particle formation and growth rates were investigated in a summertime urban environment”

9. Line 90-92: see my comments for the abstract. The classification used by Tammet (2006) was based on mass diameters, not mobility as is used here.

This has been amended, see above response.

Materials and methods

10. Line 100: please also state at what height from the ground the measurements are taken from.

We include the following line:

“The charged and neutral particle measurements were taken from a laboratory on the fourth floor of an institute building positioned centrally within the Science Park, approximately 10 meters from ground level”

11. Line 101: Potentially inaccurate phrasing. What does ‘… in excess of 100 nm from a number of highly-trafficked roads …’ mean?

This now reads as follows:

“Leipzig–TROPOS is located approximately 100 m from a number of highly-trafficked roads and is classified as an urban background site”

12. Line 123: The NAIS measures air ion and total (neutral+charged), not neutral, particle number size distributions. In addition, the total particle concentrations are measured based on both the negative and positive polarity columns of the instrument. It could be mentioned, which data is used for the total particle concentration.

This now reads as follows:

“A NAIS was used to measure the charged particle number size distribution (PNSD) from 0.8–42 nm, and the neutral and charged PNSD from 3–42 nm by their mobilities (3.2 to 0.0013 cm² V⁻¹ s⁻¹). Neutral and charged measurements will hereon be referred to as simply “total”, and the total measurements were taken from the negative column.”

13. Line 168-169: is the classification done based on the total PNSD or charged PNSD? This should be specified.

We used both the ion and particle size distributions. This is specified in the following lines
Each plot contained data spanning 24 hours and ranging from 0.8–42 nm (charged species from the NAIS) and 3–800 nm (neutral particles from the NAIS and custom-built MPSS, combined). All NPF signatures were seen simultaneously in the PNSD and charged PNSD simultaneously.

14. Line 170: “… neutral particles …” should read total.
Here we are referring to the neutral PNSD, not the total counts. We amend this to total PNSD.

15. Line 171: It is not clear what combined means. I am assuming the particle number size distributions were combined using data below some diameter from NAIS and above it from MPSS. Please clarify, and specify the connecting diameter.
Yes. We amend with the following line
“Total PNSD from the NAIS and custom–built MPSS, utilising the NAIS <20 nm and the MPSS >20 nm”

16. Line 171-172: Details of these plots such as color scale used are presented, yet none of these plots are shown anywhere. I would either suggest removing the last sentence as it is not necessary, or including contour plots in the analysis for added depth to the analysis.
We include a contour plot as an example in the supplement. We argue including notes about how NPF events were identified down to the plotting of the data is important, as a bad colour palette (such as base R’s rainbow()) palette can lead to misattribution of NPF events.
Figure S1: Example contour plot. This is the hourly average mean contour plot for the entire campaign. Panel (a) shows the total (and charged) PNSD, while (b) shows the negative PNSD. The dashed lines show the upper cut of the charged measurements (A) and the lower cut of the total measurements (B).

17. Line 174 and the following paragraph: it should be mentioned from which data CS is calculated from. I am assuming from the MPSS data. Yes, this is from the MPSS data. We now state this in the text.

18. Line 186-187: Misleading phrasing “When calculating the formation rate …”. This sentence makes it seems like the formation rate is the formation rate of particles with sizes in the size range, i.e., formation rate of 3 to 7.5 nm particles. Correct, we have amended this.

“When calculating the formation rate, instead of using a single particle size, a range is used. In this paper we use two ranges, 3–7.5 nm for 3 nm particles, and 7.5–22 nm for 7.5 nm particles. These sizes were chosen for consistency with the size–cuts used for the rest of the analyses”

19. Line 193, Line 194: As aforementioned, I do not believe “charged species” is an entirely correct phrase to use in this context. Charged particles or ions would be better.
Amended to “charged particles” here and throughout.

20. There is absolutely no mention of black carbon (BC) anywhere in the methods section. No mention of such data being used, or how it was measured. This information should be added to this section.

Thanks for pointing this out. We include the following sentence

“Black Carbon (BC) was measured through the attenuation of 880 nm light with an Aethalometer (AE33, Magee Scientific, USA) using the default mass absorption coefficient.”

Results and discussion

21. Line 200: Table reference showing an error. There are some figure references later in the manuscript, which are faulty too. Luckily, I was able to figure out what the tables and figures referred to were.

Apologies. These have been amended.

22. Line 200, Line 202: Small ions can also include large charged molecules (see my comment for the abstract section).

We have included a justification for our use of particles (see above).

23. Line 210-212: Some more recent studies could be referenced here too.

We have included a more recent reference here (see response to point 24).

24. Line 212-214: The electrode effect depends on the heights and is strongest near ground. As the measurements are taken from the fourth floor, this should be addressed before making any conclusions on the disparity of positive and negative small ion concentrations.

This is true! However, we do not believe there is any other reason for this disparity, except the possibility of the walls of inlet influencing our measurements. We nonetheless comment on it.

“The imbalance is believed to be caused by the Earth’s negatively charged surface impacting the distribution of charged species, referred to as the electrode effect (Hoppel, 1967; Hõrrak et al., 2003). This effect is closest to the ground, and tapers off strongly at a height of meters (Hõrrak et al., 2003). This may also be due to a charged surface on the wall near the inlet, or the inlet itself.”

25. Figure 2: are these the mean size distributions of charged particles? This should be stated both in the figure caption, and in the text while referring to this figure for the first time.

Thank you, we now specify that this is a mean.

26. Line 224: This sentence “However, they were present in substantially larger concentrations …” seems unnecessary and separate at this point, as the differences between NPF and non-event days are not discussed yet. I would suggest leaving it out.

Good point. We have amended accordingly.

27. Line 227-231: The size classification diameter limits in these studies are not exactly the same. For small ions, Dos Santos et al. use 0.8-2 nm (in mobility diameters) while Tammet et al. use <1.6 nm (in mass diameters), while this study uses 0.8-1.6 nm (in mobility diameters). To some extent, this can have an effect on the ion concentrations, especially as the sub-2 nm ion concentrations are typically higher than above 2 nm ion concentrations.

This has been amended, see above response.
28. Line 231: Poor choice of words. “Observed variability …” indicates more to something observed within this study, not to the differences between different studies. Perhaps “The differences between these studies …” would work better.

This now reads as follows

“The differences between these studies may be explained by proximity to and density of the surrounding transport infrastructure (see section 3.2.), photochemical processes (see section 3.5.), and length of campaign period.”

29. Line 236-238: see my 26. comment.

This sentence has been deleted.

30. Line 238-243: Intermediate ion diameter range used in this study is from 1.6 to 7.5 nm and large ion range is from 7.5-22 nm. The large ion diameter range is wider by over 8 nanometers. I do not see how the comparison of the concentrations in these two size classes of very different widths is meaningful. Considering this, attributing the differences in the concentrations of large and intermediate ions to impact of air pollution does not seem justified if no other argument is given than the concentrations of large ions being higher.

As these size classifications are often used in ions papers, we argue comparative concentrations are useful. We do agree, however, that inferring too much from their ratios is not informative, and we remove the final sentence of this paragraph.

31. Section 3.1 in general, Table 1: In addition to the mean values, median values and 5-95% spread of the charged particle concentrations is given, yet these are not discussed anywhere. Looking at them, we can for example notice that the 5% value of positive intermediate ions is larger than for negative intermediate ions. However, 95% value of negative intermediate ions is larger than for positive intermediate ions, Discussing the values aside from the mean concentrations would add depth to the analysis.

We agree, and have included the following text (new text bold)

“The positive particle concentrations are roughly a factor of 3 greater than the negative ion concentrations, and this is consistent across the 5-95% spread, so is not attributable to spikes in positive charged particles”

“Mean number concentrations of intermediate charged particles were 30.7 and 40.9 cm$^{-3}$ for positive and negative polarities, respectively. Negative particles show greater spread, with the lower 5% and lower mean counts possibly also attributable to the electrode effect.”

“Mean number concentrations were 210 and 205 cm$^{-3}$ for positive and negative polarities, respectively, and were approximately 5-6 times higher (depending on polarity, higher for positive particles) than intermediate charged particles. The spread in large ion counts is similar between positive and negative charged particles, and the relative magnitude of this spread is similar to the intermediate ions.”

32. Line 254-257: “Diurnal cycles suggest …”. I do not follow the reasoning here.

We include an extra reference to help argue our point as follows

“Cosmic ray intensity is fairly constant throughout the lower atmosphere (Mercer and Wilson, 1965), while the variations in radon concentrations is attributable to boundary layer dynamics (Čeliković et al., 2023). The diurnal variation which we observe is therefore likely to be a combination of boundary layer height changes affecting the radon concentrations, and variations in particle number surface
area altering coagulation rates due to both boundary layer height changes and primary and secondary particle emissions."

We now specify. This is 10:00 for intermediate, and 12:00 for large particles.

I suggest including this part in the methods section instead. Also, it is still unclear whether charged particle or total particle concentrations, or both, were considered when identifying NPF events.

Great suggestion. We have moved this to the methods.

We now specify. This is 10:00 for intermediate, and 12:00 for large particles.

I suggest including this part in the methods section instead. Also, it is still unclear whether charged particle or total particle concentrations, or both, were considered when identifying NPF events.

Great suggestion. We have moved this to the methods.

Faulty reference again.

Apologies, this has been amended:

Unclear phrasing, I suggest “… variables and concentrations of charged particles in different mobility classifications …” or similar.

Done. This now says:

“Figure 3 shows the correlation coefficients between charged particles in different mobility classifications and meteorological variables at Leipzig–TROPOS.”

These trends align with expectations …”. I believe a reference should be added here. Rest of the discussion, i.e., the sentence starting “The parameter is habitually related …”, in this paragraph could use some references too.

We have added the following reference to both of these sections

Air temperature is typically elevated when solar radiation is high, and relative humidity is typically inversely related with air temperature (Seinfeld and Pandis 2016)

The parameter is related to air temperature, with cooler morning temperatures theoretically limiting vertical mixing (Seinfeld and Pandis, 2016) and inadvertently enhancing small charged particle concentrations.


I have doubts about photoionization having a significant contribution to intermediate or large ion concentrations. Previous studies suggest that in the lower troposphere photoionization should not have a significant impact on the ionization rates (see e.g., Harrison and Carslaw (2003) https://doi.org/10.1029/2002RG000114), which is also stated in the references study by Jiang et al. (2018). In addition, if photoionization contributed to ion concentrations, it should also do so for small ions. I would argue that the observed correlation of solar radiation with intermediate and large ion concentrations is attributable to photochemistry and NPF.

Response to points 38 and 39: Great points, thank you. We provide the following argument now in the text, which is more concise. We have also moved the figure with the meteorological data to the supplement.
“Concentrations of other acids (HIO$_3$, MSA) are an order of magnitude lower than H$_2$SO$_4$ concentrations, and so H$_2$SO$_4$ is the most likely candidate for the driver of NPF in this area. Temperatures were high (~30 °C) during the campaign, and it is unlikely that OOMs can drive particle formation in this data (Simon et al., 2020). The correlation between H$_2$SO$_4$ dimer and charged particle concentration (Figure 5, Figure S2) shows that there is no statistically significant correlation between H$_2$SO$_4$ dimer and small charged particles is, while the correlation with intermediate and large ions is statistically significant. The correlation is strongest for the intermediate ions, which peak coincidently with H$_2$SO$_4$ dimer, which is coincident with high solar radiation (Figure 3, Figure S3). Particle formation is accelerated by ionising radiation (Kirkby et al., 2011; Kirkby et al., 2023), and a fraction of these new particles will be charged or will pick up charge as they grow. NPF occurred on days with higher temperatures and solar radiation (Figure S3) which is typical for ground-level NPF (Kerminen et al., 2018; Lee et al., 2019). High temperatures can increase cluster evaporation rates, but this can be offset by the presence of ions (Lee et al., 2019) although this is dependent on cluster composition (Kirkby et al., 2023). We attribute these midday peaks in intermediate and large ions to NPF which is likely driven by sulfuric acid, and argue that NPF is the major source of charged particles in this campaign (Figure 2b, Figure S3). Primary emissions of intermediate and charged ions will be coincident with BC emissions (Thomas et al., 2024).

Undefined and non-NPF events are observed when H$_2$SO$_4$ dimer is low. Undefined events are seen when CS is high, and BC is higher than NPF event days, likely due to traffic emissions, and non-event days occur when BC and CS are lower. Non-NPF days are possibly observed on these days due to low concentrations of precursors. The morning and evening peaks in intermediate and large ions are coincident with peaks in BC concentrations, and are therefore explicable by primary traffic emissions (Thomas et al., 2024), and we argue that primary emissions are the second largest source of intermediate and large ions in our data.”

And include the following new figures...
Figure 5: Correlation of H$_2$SO$_4$ dimer with small, intermediate, and large ions, coloured by date
Figure S2: Scatterplots (bottom panels), and histograms (upper diagonal) of meteorological variables (solar radiation, air temperature, relative humidity, and wind speed) and small, intermediate, large, and total charged particles (of both polarities). Also include are $\text{H}_2\text{SO}_4$ dimer and BC. Red points are NPF days, green points are undefined days, and blue points are non-NPF days.

40. Line 344-346: Are there any potential explanations for the observation of lower small ion concentrations on NPF event days?

No, we don’t have the data to explain this, but posit that it may be due to stronger vertical mixing and a deeper boundary layer on these days in the following line.

“Small charged particle concentrations were lower on NPF event days compared to non-NPF event days, consistent with findings in rural areas (Gagné et al., 2010; Hörrak et al., 2003), possibly due to stronger vertical mixing and a deeper boundary layer”
41. Line 361: Is it a coincidence that BC concentrations were higher on nighttime on days, which NPF event occurred compared to non-event days, or are there some potential explanations for it? This could be because NPF days are coincident with clear skies and a shallow nocturnal boundary layer.

“BC peaks in the evening-time, possibly due to a shallow nocturnal boundary layer on these days.”

42. Line 376: “Observed similarities …” I found it difficult to understand what this sentence means. We have rewritten this section as follows.

“We attribute these midday peaks in intermediate and large ions to NPF which is likely driven by sulfuric acid, and argue that NPF is the major source of charged particles in this campaign (Figure 2b, Figure S3). Primary emissions of intermediate and charged ions will be coincident with BC emissions (Thomas et al., 2024)”

The morning and evening peaks in intermediate and large ions are coincident with peaks in BC concentrations, and are therefore explicable by primary traffic emissions (Thomas et al., 2024), and we argue that primary emissions are the second largest source of intermediate and large ions in our data.”

43. Line 387: It is not clear what “combined” means here. How I understood it is that the formation rate of charged particles is determined as a sum of the formation rates of negative and positive ions. Please clarify.

Yes, this is correct. This now reads

“sum of both negative and positive particle formation rates; $J_{3<7.5}^{charged}$ and $J_{7.5<22}^{charged}$”

44. Line 388: What does “combined” mean this context? Does this imply that the formation rate is just the formation rate determined based on the total particle number size distributions, which are measured by the NAIS. If so, the use of “combined” is unnecessary and confusing.

Yes, this is correct. In this instance, we remove “combined”.

45. Line 389: This is a very interesting observation, which it implies that more particles are forming at larger diameters than smaller diameters and that the survival probability of growing particles appears to be over 1. Therefore, if accurate, something else aside from NPF such as traffic has a significant contribution on the observed formation rate values. Some discussion on this and what are its implications for the results of this study, such as on the contribution of ion-induced nucleation on NPF, should be included.

We agree that this is interesting! It’s also reflected in the shape of the charged PNSD (Figure 2). The survival probability of new particles cannot, of course, be > 1. We update the numbers in the manuscript, as we were quoting $J$ averaged across the whole campaign, which overemphasises primary emissions. We instead now quote numbers just from NPF periods, which makes more sense, and include the following discussion, alongside an updated figure that includes the diurnal cycle of $J$:

“Notably, the apparent $J$ values of charged particles increased with aerosol size. The mean $J$ values of 3 and 7.5 nm charged particles during NPF were 0.165 and 0.326 cm$^{-3}$ s$^{-1}$, respectively, with mean values of $J_{3<7.5}^{charged}$ approximately 2 times higher than $J_{3<7.5}^{total}$. These compare with mean $J$ values of 3 and 7.5 nm total particles during NPF of 7.21 and 1.47 cm$^{-3}$ s$^{-1}$, respectively, with mean values of $J_{3<7.5}^{total}$ approximately 0.20 times than $J_{3<7.5}^{total}$. The aforementioned $J$ values are within the observed tropospheric ranges for charged and total particles reported by Hirskiko et al. (2011). When considering the calculated ratios of $J^{charged}/J^{total}$ in the respective size ranges, the apparent mean
contributions of charged particles to 3 and 7.5 nm total particle formation were 5.7 and 12.7%, respectively. $J_{3.7.5\text{total}}$ is higher than $J_{7.5.22\text{total}}$, which is typical, as new particles are lost as they grow from 3 to 7.5 nm. However, $J_{3.7.5\text{charged}}$ is higher than $J_{7.5.22\text{charged}}$. We attribute this to charging of growing aerosol by the condensation of smaller charged particles, and this is consistent with the low concentrations of intermediate charged particles (Figure 2, Table 1). The diurnal cycle in J shows a peak that is coincident with the peaks in $\text{H}_2\text{SO}_4$ dimer and intermediate charged ion concentrations (Figure 5).

Figure 6: Apparent formation rates of (A) 3–7.5 nm charged particles (left) and total particles (right) and (B) 7.5–22 nm charged particles (left) and total particles (right). Calculated from 9 new particle formation (NPF) event days using 10–minute means. (C) the diurnal cycle in formation rates on NPF days, and (D) growth rates (GR) of 3–7.5 and 7.5–22 nm charged particles. The coloured rectangle represents the middle 50% of the data, with the central horizontal line indicating the median value. The whiskers (vertical lines) extending from the rectangle show the spread of the data. Data points beyond the whiskers show outliers.
46. Line 396-405: Some references to previous studies would be appreciated.

47. Line 405-406: “It would be reasonable to view …” I do not understand/follow the reasoning here. Please clarify.

We have rewritten this for clarity. We do not include a reference here as it’s a general statement about surface area and mobility.

“Large charged particles are more likely to act as a sink because of their greater surface area. In comparison, smaller charged particles are more susceptible to ion–ion recombination due to higher mobility. This recombination process, wherein two oppositely charged particles combine and neutralise each other, accounted for in equation (4), can impact the abundance of smaller charged species, influencing their ability to contribute to nucleation and particle formation in the atmosphere. It would be reasonable to view $J_{r \rightarrow 7.5}^{\text{charged}}$ as an upper limit to ion–induced nucleation, while larger charged particles appear to have a substantial contribution from charges acquired subsequently.”

48. Section 3.6 in general: I would suggest also including the formation rates of negative and positive ions separately (and not just the combined value) in the analysis/discussion.

These are similar, and we include the following line in the discussion.

“The ratio of $J^{\text{positive}}:J^{\text{negative}}$ is 0.9.”

49. Line 421: It should be clarified how the GRs of charged particles have been determined. As only one GR per size range is presented, I would assume that the number size distributions of negative and positive ions have been summed and from those a single GR value was derived. Similarly to Section 3.6, I suggest also including GRs of positive and negative ions in the analysis/discussion separately.

This is correct. The time evolution of the PNSD on NPF/non-NPF days is similar, so we opt not to re-calculate these individually, but they were performed on the negative ion distributions. We include the following lines in the manuscript.

“Growth rates were calculated according to the mode-fitting method outlined in Kulmala et al. (2012).”


We have included an appropriate reference.

51. Figure 3, 5, 6, 7: Please specify also that the lines are mean number concentrations for each hour.

We have added this to every figure caption.

Conclusions

52. Line 443: it could be stated here in the beginning of the conclusions what diameter ranges small, intermediate and large ions correspond to.

This has been added.

53. Line 442: I still do not understand this direct comparison of the concentrations in the different size classifications as the diameter range widths are completely different. I do not find the observation of large ions (7.5-22 nm) and small ions (0.8-1.6 nm) having similar concentrations meaningful as the former covers so much larger range of ion sizes compared to the latter.

We agree and have removed this observation.

54. Line 443: Unclear phrasing “Variable concentrations were observed …” Variable concentrations as compared to what? Additionally, observed suggest that something is observed in this study. A
better phrasing would be “The concentrations of intermediate/large ions in this study were observed to be lower/higher than in some previously published studies, possibly linked to ..”

For clarity we exclude this statement.

55. Please mention the measurement period in the conclusions section, for example in the beginning of the section. In addition, mention at least that a NAIS was used to measure the charged particle/air ion concentrations.

We agree, and now start the conclusions

“The charged and total PNSDs were measured from 27th July to 25th August 2022 using NAIS in urban Leipzig to understand the sources, sinks, and dynamics of charged particles. Throughout the measurement campaign, small (0.8–1.6 nm)…”

Technical comments

Line 54: … in the atmosphere, which … ; Line 55: missing word. These ions can be … ; Line 122: It should read “a NAIS”; ; Line 171: Missing word after “Each”; ; Line 178: “assumed to be sulphuric acid” ; Section 2.4: the symbols denoting parameters, such as D, β, etc should be in italics in the text.

Thanks, we have implemented all of these.

Line 241, 347, 465: “depending on polarity” does not clarify which value corresponds to which - polarity.

Thanks, we have amended this throughout.

Line 376: suggest replacing “source strengths” with “concentrations”.

You are right that concentrations are a mix of source and sink, both of which are important. This has been amended

Line 473: A missing word.

We are not sure a word is missing here

Table legends and figure legends (Line 723-): The table and figure numbers are wrong.

Amended.

Reviewer: 3

The manuscript by Rowell et al. studied the role of air ions during atmospheric new particle formation in urban Leipzig based on data collected from a one-month campaign. The authors investigated the features in air ions in relation to selected meteorological parameters, CS, BC and H2SO4 dimer on NPF days compared with those on non-NPF and undefined days as well as characterised their formation rates and growth rates. Although the work is based only on a short campaign, it is a valuable dataset worth publication contributing to the urban studies. However, the current manuscript has several defects that cause confusion regarding especially size range classification and neutral fraction definition. Also the one-month dataset cannot support the conclusion that ‘ion–induced processes play a minor role compared to neutral species in NPF at Leipzig–TROPOS’. Such general conclusion requires long-term measurements. I would also like to suggest that the authors take a closer look at the CI data, which could possibly help the elucidation of the precursor differences between undefined and non-NPF days. Adding further discussion on the impact of urban pollution on NPF at the site will make the manuscript more valuable.

We thank the reviewer for their comments and agree they have strengthened the manuscript. Answers below.
1. First of all, the authors stated that 'the air ion/charged particle population was mobility classified …' but then gave size ranges in nanometers. It is confusing. Also size classification in Tammet (2006) is based on mass diameter. NAIS measures mobility diameter in the range of 0.8-42 nm. The authors stated that they followed the classification used by Tammet (2006). A mobility diameter of 0.8 nm is around 0.4 nm in mass diameter. So have the authors omitted the smallest ions?

We agree these are erroneous. For consistency with BSMA measurements, we have converted all sizecuts to the appropriate sizecuts following the suggestion of Ku & de la Mora (2009), and making the alteration using the effective gas diameter of 0.3 nm. We have reproduced all figures and reworked all relevant parts of the text (not included below for length considerations).


2. On P5 L123-124, the authors wrote 'neutral PNSD from 3–42 nm by their mobilities (3.2 to 0.0013 cm^2 V^{-1} s^{-1})'. The mobility range and the size range don’t match. A mobility of 3.2 cm^2/Vs is approximately 0.8 nm in mobility diameter. Also the sentence is confusing. NAIS measures in the mobility size range of 0.8-42 nm, which applies in both air ion and total particle modes. However, since corona charging is used in the total particle mode, data below approximately 2.5-3 nm are contaminated by the charger ions and therefore are not usable.

Great point, thank you for highlighting the error. This now reads as follows

“A NAIS was used to measure the particle number size distribution (PNSD) of naturally charged, and also the sum of naturally charged and neutral species from 0.8–42 nm (3.2 to 0.0013 cm^2 V^{-1} s^{-1}) by their mobilities. In the case of the charged and neutral species, the data from 3-42 nm is used, as the charging mechanism for neutral particles causes interference <3 nm.”

3. On P6 L170, the authors stated that they used combined data from NAIS and MPSS to get neutral particles in the range of 3-800 nm. How was the neutral fraction obtained? Is there an ion filter in the MPSS?

Sorry, this is a misattribution. We should really say neutral and charged particles. This has been amended (and we also note how we joined together the size distribution)

“neutral and charged PNSD from the NAIS and custom–built MPSS, utilising the NAIS <20 nm and the MPSS >20 nm”

And lower down we say

“Neutral and charged measurements will hereon be referred to as simply “total””

4. P7 L202: 'small charged particles (0.8-1.6 nm)’, these are rather clusters.

We agree that these are clusters, however, we opt to use particles as a catch-all term (in the way that particle encompasses everything from a large aerosol to a subatomic particle.) this way, we include any potential for measurement of charged atoms, molecules, clusters of molecules, or charged aerosols. The more commonly used air ion seems like a misattribution, as the term ion typically refers to single atoms or molecules, but not larger particles. We explain this in the following sentence

“Here, we refer to all charged species measured by the NAIS as “charged particles”, which includes charged aerosols, as well as charged molecules and charged clusters of molecules.”
Great point, thanks. We measured with conductive flexible rubber tubing, but the inlet was close to the wall of the building. We amend this as follows.

"The imbalance is believed to be caused by the Earth’s negatively charged surface impacting the distribution of charged species, referred to as the electrode effect (Hoppel, 1967; Hörrak et al., 2003). This effect is closest to the ground, and tapers off strongly at a height of meters (Hörrak et al., 2003). This may also be due to a charged surface on the wall near the inlet, or the inlet itself.”

6. L283-285: NPF days have strong seasonal dependence. It is better to make comparison with studies in summer from other sites.

Sorry, we should specify, that is the summertime frequency from Bousiotis et al. This now says:

“The frequency of NPF event days (30%) was comparable with frequencies from long-term analysis of summertime data at this site (Bousiotis et al., 2021).”

7. L321-322: ‘charged particles may play a significant role in stabilising clusters’. It is confusing that particles could stabilise clusters. Please change charged particles to charges. In line with the suggestion from another reviewer, we in fact rewrite this section and so exclude this sentence altogether. The relevant section is included in our response to your point 9.

8. L347-375: Fig. 7 shows that BC on non-event days is comparable to that on undefined days.

We now clarify this as follows

“Undefined events are seen when CS is high, and BC is higher than NPF event days, likely due to traffic emissions”

9. L375-376: ‘Non-NPF days are possibly observed on these days due to low source strengths of precursors.’ The authors have access to the CI data which should be able to provide more details.

Yes. In an effort to amend this, as well as a couple of other comments on this section, this now reads as follows:

“The mean diurnal cycles of black carbon (BC), sulphuric acid (H$_2$SO$_4$) dimer, and condensation sink (CS) concentrations on NPF event, undefined, and non-NPF event days at Leipzig–TROPOS are shown in Figure 4b,d,f. BC concentrations were generally lower in the morning and into the early evening, and noticeably higher in the late evening/night–time on NPF event days compared to non-NPF event days. Morning and late evening/night–time peaks occurred synchronously with peaks in large charged particles. BC is often used as a proxy for traffic–related air pollution and other combustion–related activities (Seinfeld and Pandis, 2016). Peaks in BC were synchronous with peaks in the CS due to the high surface area of BC–containing particles. Maximum H$_2$SO$_4$ dimer concentrations peaked synchronously with intermediate charged particle concentrations. In the nitrate CI–APi–ToF, the H$_2$SO$_4$ dimer is a representation of atmospheric H$_2$SO$_4$HSO$_4$, larger atmospheric sulphuric acid–base clusters which undergo evaporation due to chemical ionisation, and some ion–molecule pairing in the front of the CIMS inlet (Almeida et al., 2013) and is considered a..."
good proxy for the occurrence of NPF in urban environments (Yao et al., 2018). $\text{H}_2\text{SO}_4$ dimer is highest on NPF days, while BC is low. CS on event days is similar to non-event days, indicating that the key difference is $\text{H}_2\text{SO}_4$ dimer source strength. A CS peak approximately five hours after the $\text{H}_2\text{SO}_4$ dimer peak on NPF event days reflects the growing mode of new particles contributing appreciably to surface area.

Concentrations of other acids (HIO$_3$, MSA) are an order of magnitude lower than $\text{H}_2\text{SO}_4$ concentrations, and so $\text{H}_2\text{SO}_4$ is the most likely candidate for the driver of NPF in this area. Temperatures were high (~30°C) during the campaign, and it is unlikely that OOMs can drive particle formation in this data (Simon et al., 2020). The correlation between $\text{H}_2\text{SO}_4$ dimer and charged particle concentration (Figure 5) shows that there is no statistically significant correlation between $\text{H}_2\text{SO}_4$ dimer and small charged particles, while the correlation with intermediate and large ions is statistically significant. The correlation is strongest for the intermediate ions, which peak coincidentally with $\text{H}_2\text{SO}_4$ dimer, which is coincident with high solar radiation (Figure 3, Figure S3). Particle formation is accelerated by ionising radiation (Kirkby et al., 2011; Kirkby et al., 2023), and a fraction of these new particles will be charged or will pick up charge as they grow. NPF occurred on days with higher temperatures and solar radiation (Figure S3) which is typical for ground-level NPF (Kerminen et al., 2018; Lee et al., 2019). High temperatures can increase cluster evaporation rates, but this can be offset by the presence of ions (Lee et al., 2019) although this is dependent on cluster composition (Kirkby et al., 2023). We attribute these midday peaks in intermediate and large ions to NPF which is likely driven by sulfuric acid, and argue that NPF is the major source of charged particles in this campaign (Figure 2b, Figure S3). Primary emissions of intermediate and charged ions will be coincident with BC emissions (Thomas et al., 2024).

Undefined and non-NPF events are observed when $\text{H}_2\text{SO}_4$ dimer is low. Undefined events are seen when CS is high, and BC is higher than NPF event days, likely due to traffic emissions, and non-events are observed when BC and CS are lower. Non-NPF days are possibly observed on these days due to low concentrations of precursors. The morning and evening peaks in intermediate and large ions are coincident with peaks in BC concentrations, and are therefore explicable by primary traffic emissions (Thomas et al., 2024), and we argue that primary emissions are the second largest source of intermediate and large ions in our data.”

And include the following new figures
Figure 5: Correlation of H$_2$SO$_4$ dimer with small, intermediate, and large ions, coloured by date.
Figure S2: Scatterplots (bottom panels), and histograms (upper diagonal) of meteorological variables (solar radiation, air temperature, relative humidity, and wind speed) and small, intermediate, large, and total charged particles (of both polarities). Also include are H₂SO₄ dimer and BC. Red points are NPF days, green points are undefined days, and blue points are non-NPF days.

10. L387: ‘...and neutral particles (charged and neutral particles, combined; J3–7.5neutral and J7.5–22neutral)’. The authors wrote ‘neutral particles’ but in the bracket ‘charged and neutral particles, combined’. Are they charged or not? Or total particles?

This was to provide clarity. However, we now amend all use of ‘neutral’ in this context to “total”.
Also, as we already discuss this in the methods, we remove these words.

11. Also on P19, the authors sometimes discussed about total particles and sometimes neutral particles. Very confusing.

This section has been rewritten and now uses consistent terminology
"Figure 6a,b shows the apparent formation rates (\(J\)) of 3 and 7.5 nm charged particles (sum of both negative and positive particle formation rates; \(J_{3-7.5}^{\text{charged}}\) and \(J_{7.5-22}^{\text{charged}}\)) and total particles (\(J_{3-7.5}^{\text{total}}\) and \(J_{7.5-22}^{\text{total}}\)) during NPF event days at Leipzig–TROPOS. Figure 6c shows the diurnal cycle of these rates. The ratio of \(J_{\text{positive}}:\text{negative}\) is 0.9. Notably, the apparent \(J\) values of charged particles increased with aerosol size. The mean \(J\) values of 3 and 7.5 nm charged particles during NPF were 0.165 and 0.326 cm\(^{-3}\) s\(^{-1}\), respectively, with mean values of \(J_{7.5-22}^{\text{charged}}\) approximately 2 times higher than \(J_{3-7.5}^{\text{charged}}\). These compare with mean \(J\) values of 3 and 7.5 nm total particles during NPF of 7.21 and 1.47 cm\(^{-3}\) s\(^{-1}\), respectively, with mean values of \(J_{7.5-22}^{\text{total}}\) approximately 0.68 times than \(J_{3-7.5}^{\text{total}}\). The aforementioned \(J\) values are within the observed tropospheric ranges for charged and total particles reported by Hirsikko et al. (2011). When considering the calculated ratios of \(J_{\text{charged}}/J_{\text{total}}\) in the respective size ranges, the apparent mean contributions of charged particles to 3 and 7.5 nm total particle formation were 5.7 and 12.7\%, respectively. \(J_{3-7.5}^{\text{total}}\) is higher than \(J_{7.5-22}^{\text{total}}\), which is typical, as new particles are lost as they grow from 3 to 7.5 nm. However, \(J_{3-7.5}^{\text{charged}}\) is higher than \(J_{7.5-22}^{\text{charged}}\)."

12. The study is based only on a one-month campaign. It is not evident enough to reach the conclusion that ‘ion–induced processes play a minor role compared to neutral species in NPF at Leipzig–TROPOS’. The generalisation requires studies from long-term measurement.

We provide the following alteration to this statement

“Nevertheless, observed ratios of charged to uncharged particles in the size range impacted by NPF suggest charged species play a minor role compared to neutral species in NPF at Leipzig–TROPOS in our data”

13. The reference list is messy. Please follow the alphabetic order and use the format of surname followed by abbreviation of given name.

The reference list has been tidied, thank you.

Other issues:

L111: change ‘city’s weather’ to ‘the weather of the city’; L200, L208, L286, etc.: Error! Reference source not found. Please check figures and tables.; L200-201: ‘large’ is split. L287: ‘variables’ is split.

Thank you for highlighting these, they have been amended.