Reviewer 1#

General Comments:
This paper presents aerosol pH predictions at six Canadian sites based on long-term aerosol composition and NH3 monitoring data. The authors characterize temporal trends in aerosol pH and seasonal averages at each site. Using the observational data, the authors characterize the sensitivity of pH to meteorology (Temp and RH) and composition (sulfate-nitrate-ammonium). The authors find that pH has a distinct seasonal profile at all of the sites, with summertime pH systematically lower than wintertime pH. During summer, aerosol pH is much less sensitive to perturbations in composition than it is to the met parameters. During winter, aerosol pH is still quite sensitive to meteorology, but is more sensitive to compositional changes than during summer. Overall, these results are novel and likely to be of interest to many in the atmospheric chemistry community. The topic is certainly relevant for ACP. The writing is clear, and the conclusions are robustly supported by the measurements and modeling results. I strongly endorse the manuscript for publication after the following specific concerns are addressed.

Specific Comments:
It is important that the authors state that their findings only apply to the sulfate-nitrate-ammonium system. Locations with dust and/or marine influence may exhibit very different trends and sensitivities to meteorology and composition.
[Thanks. We have included this statement in the conclusion part.]

“…This study focused on a number of sites with relatively low ambient mass loadings of aerosol inorganic constituents dominated by sulfate-nitrate-ammonium system. Regions in which PM$_{2.5}$ is strongly influenced by dust or marine sources may have different sensitivities for chemical and meteorological factors. However, for places…”

The authors should discuss possible sampling artifacts as a function of temperature and season. The discussion on Pg. 4, lines 1-2 is presented in a way that assumes no sampling artifact, but studies (including the Yu et al. (2006) study that the authors cited) show evaporation of NH$_4$NO$_3$ from nylon filters. There is a temperature and RH-dependence to these losses, which are often greatest in summer. How would even small sampling artifacts during summer influence these results?
[In this sampling apparatus, a backup nylon filter is used to capture the volatilized nitrate from the Teflon filter and to correct for semi-volatile ammonium nitrate loss. The subsequent evaporation of nitrate from the nylon filter has been proved to be negligible by Yu et al. (2006).]

How were solids treated (prohibited or allowed?) in the model runs? How were data points with very low RH and ALW treated? Presumably, there were more of these points during winter, when dry, artic air influences many of the sites? The interpretation of pH under conditions with a low fraction of ALW seems questionable.
[In our pH calculation, aerosol is forced to be metastable with no solid formation allowed, as mentioned in section 2.4. Our data show that almost all sampling days had average RH higher than 40%, larger than the efflorescence relative humidity of ammonium sulfate, so the aerosol is likely to have deliquesced during the diurnal variation of RH and T. After selecting all the sampling events with RH<40%, as shown in the below figure, the predicted F(NH$_3$) still has good agreement with the
measured $F(NH_3)$ for most of the data points. As a result, this assumption does not have significant impact on our calculation.

The authors should replicate Figure S2 with the predicted and measured $\varepsilon(NO_3)$.

[We put the comparison between predicted and measured $\varepsilon(NO_3)$ in the graph below, which showed poor correlation. According to the results shown in Figure S5, for most of the model output, nitrate phase partitioning tended toward extreme values ($\varepsilon(NO_3) < 20\%$ or $>80\%$). In contrast, measured $\varepsilon(NO_3)$ are distributed more evenly. Combined with the low concentration levels at these sites, both the measurement uncertainties and the presence of non-volatile cations drive large uncertainties in $\varepsilon(NO_3)$. We also have evidence to suggest that sometimes it’s improper to use daily average concentration and meteorological parameters to calculate average $\varepsilon(NO_3)$, and it is also questionable to involve all non-volatile cations in predicting nitrate phase partitioning. We intend to address this issue more fully in a separate study.]
While the authors find only minor effects of non-volatile cations (NVC) in their analysis, the limitations of this analysis need to be discussed. For example, Ca and Mg salts are typically much less soluble than analogous Na salts – replacing Ca and Mg with equivalent Na therefore does not account for potential precipitation, which may have a more pronounced effect on pH. Na is also more hygroscopic, which will affect the predicted ALW. Also, a brief discussion on the effects of NVC on pH (see Fig. 4c of Guo et al., 2018) should be included in the intro where composition effects on pH are discussed.

"Using Na\(^+\) to replace other non-volatile cations does not account for the precipitation of CaSO\(_4\), which has the same effect on aerosol pH of reducing sulfate. The substitution also does not perfectly reflect the impact on aerosol liquid water content, which may indirectly affect the pH. In general, the gas fraction of NH\(_x\) calculated from the output of the thermodynamic model matches very closely with the measured gas fraction of NH\(_x\) (Figure S2), suggesting that we are not missing substantial contributions to the ion balance in the particles by only considering ammonium sulfate."

Temperature and RH are strongly linked in the atmosphere: discussing them as if they are independent parameters is not correct. A missing element from this manuscript is the role and trends in ALW, which is also closely connected to T and RH. Nguyen et al. (2016) show strong seasonal trends in ALW in the Northeast USA (see Fig. 2d), which would presumably have similar behavior to the Canadian sites analyzed in the present manuscript. If the Canadian sites do indeed show similar behavior (ALW maxima in summer), then it would imply the more acidic summertime particles occur despite the diluting effect of the ALW enhancement. This would be a very interesting contrast to the results of Guo et al. (2015) and Battaglia et al. (2017), who both show that aerosol pH decreases with increasing T. In their studies, the increase in T (and decrease in RH) that happen in the afternoon lead to decreasing ALW and a concentrating effect on H\(^+\) (hence, decreasing pH). Clearly, the seasonal changes in
composition would be an important factor that also contributes to these observations.

The plot of daily average RH and T shows very poor correlation (as shown in the figure below for the Toronto site, the other five sites all have similar pattern), suggesting that we do not need to be concerned about this as a confounding factor in our interpretation of the dominant cause of the seasonal variation pattern of aerosol pH. Based on our conceptual modelling of aerosol pH sensitivity to RH and T in Figure 4, it can be seen that under fixed chemical composition and temperature, the effect of changing relative humidity in changing pH is relatively small compared to temperature. Changing relative humidity from 40% to 90% generally can change aerosol pH within 0.5 unit, while the seasonal variation of temperature can drive aerosol pH oscillating between 2 and 4.

I found the explanation of Fig. 8b (pg. 9, line 12-24) to be quite confusing.

We have rewritten this part to describe the process in more detail.

“…However, the effect of the addition of total nitrate is more complicated. Based on equation [2], the added TNO$_3$ concentration can impact aerosol pH in two opposite ways. First, because ammonium nitrate is more hygroscopic than ammonium sulfate (Gysel et al., 2007), the particulate nitrate formation will raise the liquid water content [ALW] in aerosol, increasing the aerosol pH; however, nitrate formation will also scavenge NH$_3$ from gas phase, and the smaller value of [NH$_3$]/[NH$_4^+$] will make aerosol more acidic. These two factors altogether contribute to the arc-shaped curve of the relationship between aerosol pH and nitrate shown in Figure 8(b). Figure S7 shows…”

I completely disagree with the first sentence in the Abstract. Even if the chemical composition of an aerosol is known precisely, it is not possible to calculate the pH from an ion balance due to the buffering
effects the HSO4-/SO42- equilibrium (similar effect for organic acids, as well). Further in the manuscript – pg. 2 line 12 – the authors cite several studies which also contradict this statement. To my knowledge, there has never been a study which demonstrated a good connection between the ion balance and pH, so I think it is a mistake to lead the manuscript with this idea.
[Thanks for pointing that out. We have changed this description.]

“…calculate the aerosol water content and the $H^+$ concentration through the equilibrium among acids and their conjugate bases.”

Technical Corrections:
Pg. 1, line 10 “constitute” or “constituent”?
[We have made the change.]

Pg. 2, line 7: say “aerosol aqueous phase” instead of “aerosol liquid water”
[We have made the change.]

Pg. 2, line 8: suggest deleting “very”
[We have made the change.]

Pg. 6, line 26-28: this seems important - explain the derivation of this theoretical relation. Also, can the authors compare the prediction to their data?
[We have extended this part for detailed explanation.]

“…Under equilibrium, aerosol pH can be theoretically derived from the observed gas/particle concentration ratio of NHx and aerosol liquid water [ALW] as: $pH = \log([NH_3]/[NH_4^+]) + \log(ALW) + pK_a + \log(K_H)$, which Hennigan et al. (2015) showed having good agreement with E-AIM modelling results. Because both $K_H$ and $pK_a$ have strong temperature dependencies (Chameides, 1984; Bell et al., 2007), aerosol pH is going to be temperature-dependent even if liquid water content or NH3/NH4+ partitioning behavior does not change. The partial derivative of aerosol pH dependence on temperature will give $\partial pH/\partial T = \partial (pK_a + \log(K_H))/\partial T \approx -0.05 \text{ (K}^{-1})$, which corresponds to 0.1 unit increase (decrease) of aerosol pH if temperature decreases (increases) by 2 °C. The pH gradient shown in Figure 4 also illustrated that approximately 10 °C increase of temperature is required for 0.5 unit decrease in aerosol pH under the same chemical composition and RH, which is consistent with the temperature sensitivity derived through NHx phase partitioning method.”

Pg. 7, line 29 (pg. 9, line 14): I suggest alternate wording (“aerosol was more neutralized”) – because the pH is still quite acidic, suggest using “aerosol pH was higher” or similar.
[We have made the change.]

Pg. 10, line 6-7; why would aerosol loading affect the results?
[We will rephrase this sentence with more accurate description. According to the aerosol pH calculated under different chemical composition shown in Figure 5, it’s both the concentration of particulate chemical composition and gas phase NH3 that determine the aerosol pH sensitivity.]
“…for places with high particulate pollution and different concentration level of NH₃, similar approaches can also be applied…”

The role of organosulfates (mentioned pg. 8, line 5 and pg. 9, line 23) in aerosol pH is not clear? Can the authors add clarification?
[We intend to make a point that there is a possibility of misrepresenting organosulfates as inorganic sulfate. We have added this explanation in the main text]

“…the potential contribution from organic acids or organosulfates (the error caused by misrepresenting organosulfates as inorganic sulfate) will also have a more significant impact…”

The color scale on Figures 4, 5, and 8 can be difficult to distinguish certain levels – the color scale used with Fig. 2 is much easier to discern.
[We have refined the color used for plotting these figures.]

Address grammar and/or awkward phrasing in the following places: pg. 6, line 26; pg. 7 line 28; pg. 7 line 30.
[We have rephrased these sentences.]

“…aerosol pH is going to be temperature-dependent even if…”
“…where it shows that with fixed chemical composition, aerosol will be slightly less acidic at higher RH.”
“…Apart from the effect of lower temperature, lower concentration of NHx and lower NHx to sulfate molar ratio also made aerosol pH much more sensitive to chemical composition changes…”

References:
Reviewer 2#

This paper determines particle pH over a 10-year period at a number of sites in eastern Canada. pH is reported to be higher in winter vs. summer by about one pH unit, similar to what has been reported in Atlanta, although the Atlanta aerosol pH is a bit lower in both seasons [Guo et al., 2015]. The authors conclude that the difference in pH is largely due to T. Another major finding is that pH is reported to be more variable in winter due to particle composition effects. The topic is appropriate for publication in ACP. The paper is an important contribution to the growing knowledge on fine particle pH.

There are a number of points the authors could consider.

1) Although it is concluded that T is the main driver of lower pH in summer, with minor influence by aerosol composition, ambient data did not seem to be used in the assessment. For example, maybe a comparison table could be made showing summer vs winter average concentrations of the main species involved (sulfate, ammonium and nitrate). (I would also suggest including the ratio of nitrate to sulfate, which may be important for the next point.) Note that Guo et al (2015) reported a role of higher ion concentrations (sulfate) in summer as a cause for their reported differences in summer and winter pHs, but did not do a detailed investigation specifically on the effect of temperature. This paper can address this issue in much more detail and provide a more definitive conclusion. As noted in this paper, some of the T effects result from the equilibrium constants (Henry’s law and dissociation, Ka’s) depending on T. Guo et al (e.g., see [Guo et al., 2017] supplemental material: https://www.atmos-chem-phys.net/17/5703/2017/acp-17-5703-2017-supplement.pdf) has shown one way to look at T (and particle water effects) is through S curves of partitioning vs pH. I think this is a useful way to think of things and it may be useful here. Overall, I think more insight could be gained if the authors tried to remove or account for the T effects in their data and then look for other possible drivers of pH differences.

[In this paper, we intend to mainly discuss the aerosol pH response to each factor by interpreting how these factors can influence the equilibrium: NH$_3$(g) $\leftrightarrow$ NH$_3$(aq) and NH$_4^+$ $\leftrightarrow$ NH$_3$(aq) + H$^+$. The theoretical derivative of aerosol pH from the above two equilibria gives: pH = log([NH$_3$]/[NH$_4^+$]) + log[ALW] + pKa + logK$_H$. The S curve of partitioning vs pH as mentioned by the reviewer mainly discuss how pH will respond to [NH$_3$]/[NH$_4^+$], while our paper mainly talks about the influence on pKa and K$_H$. We mainly focus on the ten-year time series of pH and try to identify the major influencing factors for the seasonal oscillation pattern. One piece of strong evidence for the dominant influence of temperature on pH is Figure 4 showing that the seasonal pattern of aerosol pH variation can be reconstructed without changing chemical composition. We can also theoretically derive that about 26% increase in NH$_3$ concentration is required to off-set the effect of temperature decreasing 2 °C if RH and particle composition do not change. We agree that the change in chemical composition can also affect or even dominate pH variation if the concentration change is large enough. However, we do not intend to have too much quantitative discussion in this paper but mainly try to identify the most important factor.]

2) The contrast in particle chemical composition effect on pH could be explored further by investigating the role of particle nitrate, or with nitrate to sulfate ratios. The paper tends to hint at the role of nitrate on this effect, but maybe it is playing a very large role here. If so, the paper could be more precise than just stating composition effects. For example, in summer the nitrate levels are likely to be low because of the higher temperatures favoring the gas phase, resulting in low NO3-/SO42-
ratios. Particle water, in the summer, is then largely controlled by the main hygroscopic species, non-volatile sulfate (and T, RH). pH depends on the inverse of particle water concentration. In contrast, in winter, the NO3-/SO42- ratio is likely much higher since nitrate partitioning to the particle is more favored. (I.e., at lower T, there is a higher predicted fraction of NO3- to TNO3 at a given pH; see LWC and T affect on nitrate partitioning vs pH S curves in Guo et al. (2017) supplemental material). Indeed, Fig S5 shows that based on this data set, a small fraction of nitrate partitions to the aerosol in summer, whereas a much larger fraction is in the particle phase in winter. This means that in winter liquid water is affected by both sulfate and nitrate, and possibly more so by nitrate. Nitrate is semi-volatile, which leads to feedbacks [Guo et al., 2017]. The last figure shows part of this dependence; initially the uptake of nitrate leads to higher liquid water (nitrate is highly hygroscopic), which dilutes the H+ and raises pH. If nitrate partitioning is in the sensitive part of the S curve then higher pH leads to more nitrate, which allows for more uptake of nitrate (see again S curves for nitrate partitioning and LWC effects). Hence the more partitioning of nitrate drives the pH higher (as seen in Fig 8b, although this is overwhelmed at some point apparently by the increase in H+ from the dissociation of HNO3 aq). Also, with high particle nitrate the system becomes more sensitive to T, and so overall it might simply be the higher nitrate levels in winter cause greater variability in winter pH.

[We agree that the difference in nitrate to sulfate molar ratio can also affect the aerosol pH sensitivity to chemical composition, so we will put more relevant statement when discussing chemical composition effect. However, we also wish to point out that we found the impact of nitrate was limited in the regions we studied, and even in wintertime it is both lower NH3 concentration and more nitrate that jointly lead to the greater pH variability. Higher nitrate in winter alone cannot explain the whole pattern, and this can also be seen from the site by site comparison that the sites with lower NHx to sulfate molar ratio (as an indicator for lower NH3) tended to have larger sensitivity to composition changes.]

“…During summer ammonium nitrate formation is unfavorable, while in wintertime ammonium nitrate can form very efficiently. As a result, in summertime, the aerosol liquid water content was mainly contributed by ammonium sulfate while in wintertime it was affected by both sulfate and nitrate. The effect of nitrate formation to aerosol pH will be further discussed in section 3.4.”

“…Apart from the effect of lower temperature, lower NHx to sulfate molar ratio also made aerosol pH much more sensitive to chemical composition changes than the other seasons because it will make the log([NH3]/[NH4+]) part in equation 2 more sensitive to chemical component changes…”

“…However, the effect of the addition of total nitrate is more complicated. Based on equation [2], the added TNO3 concentration can impact aerosol pH in two opposite ways. First, because ammonium nitrate is more hygroscopic than ammonium sulfate (Gysel et al., 2007), the particulate nitrate formation will raise the liquid water content [ALW] in aerosol, increasing the aerosol pH; however, nitrate formation will also scavenge NH3 from gas phase, and the smaller value of [NH3]/[NH4+] will make aerosol more acidic. These two factors altogether contribute to the arc-shaped curve of the relationship between aerosol pH and nitrate shown in Figure 8(b). Figure S7 shows…”

Minor Comments.
First line of Abstract that states: Aerosol pH is difficult to measure directly but can be calculated if the
chemical composition is known with sufficient accuracy and precision to calculate the aerosol water content and the H\(^+\) concentration through ion balance. Strictly speaking this is true, but in practical terms can it be done. For example, there is the issue of measurement uncertainty and propagation of those errors, leading to high uncertainty in H\(^+\). One must also measure all ions at actual ambient aerosol liquid water concentrations, eg, one would have to measure bisulfate and sulfate levels that exist in the ambient aerosol accurately. Given that ion balances have been used in the past to incorrectly infer acidity, I suggest removing this sentence to avoid perpetuating this idea?

[We agree with this point and have changed this statement.]

“…calculate the aerosol water content and the H\(^+\) concentration through the equilibrium among acids and their conjugate bases.”

Second line of Abstract that states: In practical terms, simultaneous measurements of at least one semi-volatile constituent, e.g. NH\(_3\) or HNO\(_3\), are required to provide a constraint on the calculation of pH. Is this strictly true as a general rule? Consider the sigmoid curves for the fractional partitioning of a semi-volatile species vs pH (see Guo et al. 2017 supplemental material). For a given set of conditions, there is only about a 1.5 to 2 pH range that partitioning is sensitive to pH, outside this range there is very little sensitivity (e.g., either all is in gas or all in particle phases). This line in the text could be clarified by stating that the semi-volatile constituent used to constrain the pH calculations should be in both the particle and gas phase, e.g., epsilon (\(=p/(g+p)\) or \(g/(g+p)\) ) between say 20 and 80%. It then raises the question of how one actually goes about solving for a final pH given missing species (i.e., does one iterate, is for how many times…).

[We agree that for the S curve there is a range of pH corresponding to sharp change in the phase partitioning of semi-volatile bases or acids. However, we’d like to make a point that the pH being insensitive to phase partitioning is not equivalent to pH being poorly constrained or less reliably calculated. Even gas phase (or particle phase) fraction does not fall into 20\% to 80\%, pH can still be reliably calculated as long as the measurement has enough accuracy. For example, if Frac(NH\(_3\))>80\%, aerosol pH can still be reliably calculated with the accurate input, while the difference is that pH is less sensitive to NH\(_3\) concentration under higher Frac(NH\(_3\)) conditions.]

Line 15, as noted above, measured NH\(_3\)/NH\(_4\)+ constraint on pH only works when there is some fraction in each phase. If the particle pH is very low or high, then it is possible for the system of have practically no gas phase NH\(_3\) present or no particle phase NH\(_4\)+ present, in which case the observed concentrations of these species do not provide a good constraint on pH.

[We agree that there is an optimal range for NH\(_3\)/NH\(_4\)+ constrained pH calculation. However, we wish to note that there is no clear boundary between whether it is NH\(_3\)/NH\(_4\)+ affecting aerosol pH, or aerosol pH affecting NH\(_3\)/NH\(_4\)+ phase partitioning. Especially for particles made mostly of ammonium salts, the equilibrium between NH\(_4\)+ and H\(^+\) is the strong constraint of aerosol acidity. Another way to look at it is through the interpretation of Figure 5, the largest aerosol pH gradient occurs in the regions where there is little free gas phase NH\(_3\). In these regions, a small change in gas phase NH\(_3\) concentration will result in a large aerosol pH change. In this case, it is hard to tell whether it is the modelling that has the poor constraint or the aerosol pH itself actually dramatically changing.]

Section 2.4: Some things to consider briefly discussing regarding the model and its assumptions: Lack
of consideration of other species by E-AIM (e.g., non-volatile cations, which is discussed later in the paper), specific RH range data in this study (can one believe the predictions down to 30% and greater than 90% RH – why not test with comparison of observed/measured NH₃ partitioning?), no consideration of organic species influence on LWC, and no consideration of possible phase separations (ie, more important at lower RH). Some of these issues are noted at the very end of the paper, it might be worth point them out when the thermodynamic model is discussed.

[We have also now included these limitations in the discussion of aerosol pH calculation.]

“… The reliability of the pH calculations depends on several assumptions, including that daily average values are appropriate for the calculations, and that the gas and particles phases are equilibrated. The limitations of using E-AIM II model also include the lack of consideration of non-volatile cations, aerosol liquid water contributed by organic species or possible phase separation etc. One rigorous method to evaluate the reliability of the calculated pH is to compare the input (measured) and output (modelled) gas-particle partitioning of semi-volatile species…”

This paper often refers to an earlier paper by Murphy et al. 2017 Faraday Disc. In that paper the pH was calculated differently; there is a difference of a factor of 55.509, the conversion from mole-based to molality-based activity. Does this account for the generally higher pH reported in Murphy et al of 2.5 to 5.5 for a similar region as discussed in this paper (ie, that paper reported molarity based pH, whereas this paper molality based pH)? Also see [Jia et al.]. I think the difference in pH calculations (and results) between these two papers should be noted.

[In the final published version of Murphy et al. 2017 Faraday Disc paper, the pH is calculated with the molality-based activity, which is consistent with our current paper. The values of aerosol pH calculated in the two papers fall within the approximately same range.]

Page 5 and Fig S2. The comparisons between measured and predicted NH₃ and NH₄⁺ are very useful, but why not show a similar set of plots in the supplementary for HNO₃ and NO₃⁻. This would provide a more complete assessment of the model predictions and a useful contrast to what has been reported in a number of other papers which show that ammonia/ammonium partitioning is much better predicted by thermodynamic models than nitrate partitioning [Guo et al., 2017; Guo et al., 2016], [Guo et al., 2018] supplemental material, and [Nah et al., 2018] supplemental material.

[We put the comparison between predicted and measured ε(NO₃⁻) in the graph below, which showed poor correlation. According to the results shown in Figure S5, for most of the model output, nitrate phase partitioning tended toward extreme values (ε(NO₃⁻) <20 % or >80 %). In contrast, measured ε(NO₃⁻) are distributed more evenly. Combined with the low concentration levels at these sites, both the measurement uncertainties and the presence of non-volatile cations drive large uncertainties in ε(NO₃⁻). We also have evidence to suggest that sometimes it’s improper to use daily average concentration and meteorological parameters to calculate average ε(NO₃⁻), and it is also questionable to involve all non-volatile cations in predicting nitrate phase partitioning. We intend to address this issue more fully in a separate study.]
Bottom of page 5 and on. It should be discussed that there is an important limitation in assessing the effect of non-volatile cations on pH using an equivalent Na+. Some nonvolatile cations, such as Ca2+ and Mg2+, have greater nonlinear effects on activity than Na+ such that they can behave very differently than Na+ (e.g., CaSO4 can precipitate out). Because this is not considered, the effect of these cations may be greater than anticipated from the results based on an analysis using equivalent Na+.

[We have now added more discussion about how this assumption will affect the prediction results in this paragraph.]

“Using Na+ to replace other non-volatile cations does not account for the precipitation of CaSO4, which has the same effect on aerosol pH of reducing sulfate. The substitution also does not perfectly reflect the impact on aerosol liquid water content, which may indirectly affect the pH. In general, the gas fraction of NHx calculated from the output of the thermodynamic model matches very closely with the measured gas fraction of NHx (Figure S2), suggesting that we are not missing substantial contributions to the ion balance in the particles by only considering ammonium sulfate.”

Pg 6 Line 26 typo.
[We have corrected this sentence.]

Pg 7 line 20 As noted above, one may want to point out this is due to LWC is controlled by non-volatile sulfate in the summer (which is likely not true in winter) and NH4+ volatility acts to buffer the pH of this system when there is little nitrate (Weber et al, 2017).
[Thanks for providing another way to interpret this phenomenon. In this paper, we tend to focus on the effect the NHx phase partitioning on the aerosol pH and wish to maintain consistent throughout the discussion. Figure 5(b) shows that for summertime aerosol that has little influence from nitrate, we can still see that aerosol pH becomes more sensitive to chemical composition when NHx:sulfate is closer to 2; similarly, in wintertime aerosol pH becomes less sensitive to chemical composition in regions with higher NHx:sulfate ratio.]
Can a physical explanation be given to support the statement that lower NHx and lower NHx to sulfate molar ratio is the reason? Maybe it is nitrate that is playing a role here also?

[We added the explanation in this part that is focused on the potential influence from NHx phase partitioning.]

“…made aerosol pH much more sensitive to chemical composition changes than the other seasons because these will make the log([NH$_3$]/[NH$_4^+$]) part in equation 2 more sensitive to chemical component changes.”


Reviewer 3#

The paper used E-AIM model to calculate the pH of six Canadian cities over the course of 10 years. The paper states that (1) summer pH is about 1 unit lower than winter aerosol pH; (2) the pH is dependent more on meteorological conditions in the summertime. In winter time both chemical composition and meteorological conditions influence the pH. This paper is written clearly with a dataset that is suitable to be published in ACP. As the author stated, this paper is probably “the first long-term aerosol pH study in Canada” and provides the “longest records for evaluation of trends in the world”. I enjoyed reading the paper and suggest the authors consider the following before having the manuscript published.

The author made a conclusion on the effects of temperature on aerosol pH in page 6, line 20-22: “This result suggests the central role of meteorological conditions, especially temperature, in the determination of aerosol pH seasonal cycle in mid- and high-latitude regions. “Despite that the evidence raised by the author did support this argument, I think extending the 6 cities dataset to all “mid- and high-latitude regions” is a bit too strong. For instance, what if there are farmland areas where ammonia emissions have a strong seasonal cycle. Then the temperature factor may not be the only dominant factor. I would advise the author to make some restrictions on this sentence.

[We agree to this point. Our conclusion stands when the chemical composition has NHx >> sulfate, as it will be discussed in the later section that lower NHx:sulfate molar ratio will lead to larger sensitivity to composition changes, so we have revised this sentence to a more rigorous description.]

“This result suggests the central role of meteorological conditions, especially temperature, in the determination of aerosol pH seasonal cycle in mid- and high-latitude regions with NHx >> sulfate in chemical composition.”

One of the key assumptions in Figure 5 and 8(a) is that the sulfate:TNO3 ratio is 1:2. The author backed up this assumption in the text because in Toronto the average ratio of sulfate:TNO3 over the course of 10 years is about 1:2. However, since figure 5 examines the effects of chemical composition and temperature on pH from a seasonal perspective, is the sulfate:TNO3 ratio still 1:2 for each season? The author should show seasonal averaged information of sulfate:TNO3 to support that the ratio is still ~1:2, otherwise a sensitivity study of how sulfate:TNO3 influences the pH should be shown in the manuscript. Figure 5 should also simulate each season based on the actual sulfate:TNO3 ratios.

[We added the calculation showing the influence of this assumption to aerosol pH in each month in each sampling site.]

“One key assumption in the above conceptual modelling is forcing total nitrate to sulfate molar ratio to be 2. To test the effect of this assumption on the aerosol pH, we calculate the pH of aerosol on each sampling day assuming total nitrate to sulfate molar ratio to be 2 and compare with the pH calculated with the measured total nitrate. The results show that this assumption has negligible influence on aerosol pH for samples from April to November but has larger influence on wintertime aerosol, indicating that wintertime aerosol is more sensitive to nitrate concentration (the statistical summary is shown in Figure S6). The influence of nitrate to wintertime aerosol pH will be further discussed in section 3.4.”
The authors stated that “Noticeably, when aerosol pH shows a decreasing trend with TNO3 concentration, there is still excess NH3 in the gas phase” in page 9, line 17. Theoretically, there will always be some level of NH3 in the gas phase, despite the absolute value might be small. Therefore, the author should define what “excess NH3” means here. Maybe a plot of NH3 concentration as a function of TNO3 concentration should be shown in Figure 8 as well to show that the NH3 concentration does not change too much with increasing TNO3 values. Maybe the authors could also add a couple of sentences to clarify why a decreasing pH would still lead to an excess NH3 concentration.

[We have rewritten this part to focus on the effect of ammonium nitrate formation on aerosol pH.]

“…However, the effect of the addition of total nitrate is more complicated. Based on equation [2], the added TNO$_3$ concentration can impact aerosol pH in two opposite ways. First, because ammonium nitrate is more hygroscopic than ammonium sulfate (Gysel et al., 2007), the particulate nitrate formation will raise the liquid water content [ALW] in aerosol, increasing the aerosol pH; however, nitrate formation will also scavenge NH$_3$ from gas phase, and the smaller value of [NH$_3$]/[NH$_4^+$] will make aerosol more acidic. These two factors altogether contribute to the arc-shaped curve of the relationship between aerosol pH and nitrate shown in Figure 8(b). Figure S7 shows…”

Besides the typos mentioned by the previous reviewers, another typo I noticed is that the state “Vermont” is misspelled in Figure 1.

[Thanks for pointing out. We have corrected this typo.]

References:
Reviewer 4#
Overall, the paper is well written and contributes meaningful analysis to the community. The authors could further justify their approach (general comment 1) and provide more supporting information (specific comment 2).

General comments: 1. Given the importance of meteorological drivers of pH (RH and T) indicated by the analysis, how did the authors justify the use of daily average RH, T, and composition led to the appropriate average pH? How important are diurnal variations in RH, T, and composition in dictating daily average pH? [This is an important question given that many monitoring datasets available for aerosol pH calculation provide only 24-hour observation of chemical composition. The diurnal changes of RH and T can also drive diurnal variation in aerosol pH, just as they do on a seasonal scale. If both chemical composition and meteorological factors are changing within the 24-hour sampling period, the definition of the “average pH” of these particles are crucial for the justification of the calculation. Here we simply define the average pH of aerosol as pH calculated under 24-hour average concentrations and meteorological parameters, and evaluate how well this can successfully reconstruct the phase partitioning of NHx. The degree to which the diurnal variation of pH can deviate from this average value cannot be determined with the 24-hour average data, but is related to the sensitivity to each factor, which is partially addressed by this paper. For example, we have shown that ∂pH/∂T≈ -0.05 (K⁻¹), so this rule will also hold for the diurnal pH variation. The graph below shows the comparison of summertime Toronto aerosol pH calculated with the 24-hour average values of meteorological parameters and chemical composition and the daily average of the hourly pH values (the data are from VandenBoer et al. (2011)), which showed high consistency. This result indicates that using daily average parameters to calculate aerosol pH is reliable.]

2. The manuscript presents evidence that long-term changes in pH are driven by changes in RH and T (Fig 6-7), however, sulfate likely correlates with T. St. Anicet and Toronto do not have statistically significant changes in sulfate over the time period. Is pH at those sites related to sulfate?
[On Figure 6 and 7, if we select data of Toronto and St Anicet sites from year 2013 to 2016, we can see that sulfate concentrations were continuously decreasing but aerosol pH at these two sites both showed minimum values in year 2014 due to the highest temperature at that year. This pattern indicates that aerosol pH was more significantly affected by temperature than by sulfate.]

Specific comments:
1. In a couple place, the authors mention “ion balance” which could imply they used a charge balance. I suggest rewording on page 1, line 9 and page 4, line 21. Page 4, line 21 indicates SNA contributed more than 80% of total charges. What is the remaining 20%? Salts (NaCl) and NVC are neglected. Are they important?

[We have reworded these two sentences. We also have assessed the influence of NVC by comparing the pH calculated with E-AIM II and E-AIM IV model, suggesting that the NVC will not affect the pH significantly. We also have added more discussion about this result in the response to Reviewer 2# comment.]

“…the H⁺ concentration through the equilibrium among acids and their conjugate bases…”
“…more than 80% of total measured charges in the particles…”
“Using Na⁺ to replace other non-volatile cations does not account for the precipitation of CaSO₄, which has the same effect on aerosol pH of reducing sulfate. The substitution also does not perfectly reflect the impact on aerosol liquid water content, which may indirectly affect the pH. In general, the gas fraction of NHx calculated from the output of the thermodynamic model matches very closely with the measured gas fraction of NHx (Figure S2), suggesting that we are not missing substantial contributions to the ion balance in the particles by only considering ammonium sulfate.”

2. At a minimum, tabulated pH values should be provided in the SI. The authors should consider providing additional data and/or model inputs/outputs for data documentation purposes.

[We will upload our dataset about chemical composition and pH calculation in the supplement excel file of this paper.]

VandenBoer, T. C., Petroff, A., Markovic, M. Z., and Murphy, J. G.: Size distribution of alkyl amines in continental particulate matter and their online detection in the gas and particle phase, Atmospheric Chemistry and Physics, 11, 4319-4332, 10.5194/acp-11-4319-2011, 2011.
The sensitivity of PM$_{2.5}$ acidity to meteorological parameters and chemical composition changes: 10-year records from six Canadian monitoring sites

Ye Tao$^1$, Jennifer G. Murphy$^2$

$^1$Department of Physical and Environmental Sciences, University of Toronto Scarborough, Toronto, ON, M1C 1A4, Canada
$^2$Department of Chemistry, University of Toronto, Toronto, ON, M5S 3H6, Canada

Corresponding to: Jennifer G. Murphy (jmurphy@chem.utoronto.ca)

Abstract. Aerosol pH is difficult to measure directly but can be calculated if the chemical composition is known with sufficient accuracy and precision to calculate the aerosol water content and the H$^+$ concentration through the equilibrium among acids and their conjugate bases. In practical terms, simultaneous measurements of at least one semi-volatile constituent, e.g. NH$_3$ or HNO$_3$, are required to provide a constraint on the calculation of pH. Long-term records of aerosol pH are scarce due to the limited monitoring of NH$_3$ in conjunction with PM$_{2.5}$. In this study, 10-year (2007-2016) records of pH of PM$_{2.5}$ at six eastern Canadian sites were calculated using the E-AIM II model with the input of gaseous NH$_3$, gaseous HNO$_3$ and major water-soluble inorganic ions in PM$_{2.5}$ provided by Canada’s National Air Pollution Surveillance (NAPS) Program. Clear seasonal cycles of aerosol pH were found with lower pH (~2) in summer and higher pH (~3) in winter consistently across all six sites, while the day-to-day variations of aerosol pH were higher in winter compared to summer. Tests of the sensitivity of aerosol pH to meteorological parameters demonstrate that the changes in ambient temperature largely drive the seasonal cycle of aerosol pH. The sensitivity of pH to chemical composition shows that pH has different responses to the changes in chemical composition in different seasons. During summertime, aerosol pH was mainly determined by temperature with limited impact from changes in NH$_3$ or sulfate concentrations. However, in wintertime, both meteorological parameters and chemical composition contribute to the variations in aerosol pH, resulting in the larger variation during wintertime. This study reveals that the sensitivity of aerosol pH to chemical composition is distinctly different under different meteorological conditions and needs to be carefully examined for any particular region.

Key words: PM$_{2.5}$, aerosol pH, NH$_x$ phase partitioning, meteorological parameters, E-AIM

1. Introduction

Aerosol acidity is among the most important parameters for atmospheric particulate chemistry as it has a large impact on both gas/particle partitioning of semi-volatile ionizable components and rates of many reactions occurring in aerosol liquid water (Seinfeld and Pandis, 2006; Losey et al., 2016; Guo et al., 2017a; Nah et al., 2018; Freedman et al., 2019). Laboratory and
field studies have also shown that enhanced acidity in aerosol can increase the formation of secondary organic aerosol (Surratt et al., 2007; Zhang et al., 2007b), one of the major components responsible for particulate air pollution (Zhang et al., 2007a; Huang et al., 2014). Studies have shown that highly acidic particles can have adverse health effects related to respiratory diseases (Utell et al., 1983; Dockery et al., 1996). More acidic particles can enhance the solubility of several trace metals in fine particulate matter (PM$_{2.5}$) to induce oxidative potential inside the human body as an indirect health effect of acidic particles (Fang et al., 2017).

pH is the parameter frequently used to describe the acidity of aerosol aqueous phase liquid water and is calculated as the negative logarithm of hydrogen ion activity. Very few methods can directly measure the pH of aerosol (Rindelaub et al., 2016; Craig et al., 2018; Wei et al., 2018), so aerosol acidity is usually presented using indirect proxies such as ion balance (cation-to-anion ratio), neutralization ratio ([NH$_4^+$]/[2[SO$_4^{2-}$]+[NO$_3^-$]]) and strong acidity (Σcation-Σanion) (Yao et al., 2006; Du et al., 2010; Zhou et al., 2017). However, these indirect methods can lead to substantial uncertainty in acidity assessment (Hennigan et al., 2015; Guo et al., 2016; Murphy et al., 2017). Calculation of pH through thermodynamic modelling such as E-AIM (Clegg et al., 1998) and ISORROPIA II (Fountoukis and Nenes, 2007) with the input of reliable chemical compositions of the aerosol and at least one semi-volatile gases and meteorological data has been shown to be a more rigorous approach to calculate the pH of aerosol liquid water. Murphy et al. (2017) and Song et al. (2018) both showed that the constraint from phase partitioning of NH$_3$/NH$_4^+$ should be included in calculations using aerosol thermodynamic models to get reliable pH calculations, which indicates that NH$_3$ observation can greatly improve the reliability of the aerosol acidity assessment.

However, long-term observations of NH$_3$ with corresponding particulate matter composition measurements are very scarce. Some of the few long-term monitoring networks are NAMN in the UK, SEARCH in the US and NAPS in Canada. In the UK, 30 of the NAMN (National Ammonia Monitoring Network) sites have been providing monthly-integrated NH$_3$ and particulate inorganic ionic composition data since 2000 (Tang et al., 2018). SEARCH (Southeastern Aerosol Research and CHaracterization Network) is one long-term monitoring programs of NH$_3$ in the United States, which has both 24-hour average gas phase NH$_3$ and particle phase ionic species measurements at eight sites located in Southeastern United States with the sampling frequency of every three days. In Canada, the National Air Pollution Surveillance (NAPS) program is the only program employing the long-term measurement of 24-hour average NH$_3$ concentrations with a sampling frequency of every three days at twelve monitoring sites where PM$_{2.5}$ constituents are also measured.

Several studies have examined the response of pH to changes in chemical composition with conceptual modelling. Weber et al. (2016) showed that in summertime, aerosol tends to remain highly acidic with the reduction of sulfate and the increase of ammonia-to-sulfate ratio. The modelling results of Guo et al. (2017b) showed that for wintertime meteorological conditions aerosol pH has similar sensitivity to NH$_3$ concentrations in China and the eastern US under fixed temperature and relative
humidity. These two sensitivity tests of aerosol pH suggest that aerosol pH seems to have weak response to chemical composition changes. However, these studies both carried out conceptual modelling or calculations under fixed meteorological parameters. The time series of aerosol pH in six regions within the United States calculated by Lawal et al. (2018) showed that pH has seasonal variation that depends on the region, suggesting that changes in meteorological conditions can also contribute to pH changes. Thus, the relative contributions of changes in meteorological conditions and chemical composition to variability in pH are still unclear and require systematic studies. As a result, in this study, we focus on the long-term variations of aerosol pH at six eastern Canadian sites (four urban and two rural) along with conceptual modellings of the sensitivity of aerosol pH to meteorological parameters and chemical composition changes to assess the major factors determining aerosol pH, and its variability, in different sites and seasons.

2. Data sources and analysis method

2.1 NAPS database and chosen study sites

All the PM$_{2.5}$ composition and trace gas data used in this study were downloaded from the NAPS program website (www.ec.gc.ca/rnspa-naps/). The NAPS program provides long-term monitoring of air quality-relevant pollutants at various sites across Canada. Altogether, there are twelve sites with comprehensive gas phase and particle phase composition measurements, including four coastal sites (Halifax, Saint John, Burnaby and Abbotsford), one central site (Edmonton) and seven eastern sites (Toronto, Simcoe, Hamilton, Windsor, Ottawa, Montreal and St Anicet). 24-hour ambient samples of gaseous components (including NH$_3$ and HNO$_3$) and the dominant inorganic components of PM$_{2.5}$ were taken from 00:00-24:00 generally every three days.

Six sites in the provinces of Ontario and Quebec were chosen for this study (Figure 1), including Toronto (the largest city in Canada), Ottawa, two other metropolitan cities (Windsor and Montreal) and two sites in rural regions (Simcoe and St Anicet). The details of these monitoring sites including their longitudes and latitudes, NAPS monitoring station codes, and duration of the data record used for this study can be found in Table S1. These sites were chosen because 1) they have long-term (at least 8 year) records of gaseous and PM$_{2.5}$ chemical components concentrations; 2) they are located in the central region of North America with little influence of sea salt (Vet et al., 2014) and therefore the acidity of PM$_{2.5}$ is mainly dominated by the chemistry of sulfate, total nitrate and total ammonia (Young et al., 2013; Allen et al., 2015; Hennigan et al., 2015).

Measurements of 24 h-average concentrations between 2007 and 2016 of alkaline and acidic gaseous components and major water-soluble inorganic ions in PM$_{2.5}$ were used in this study for pH calculation. Citric acid-coated denuders were used to collect gas phase NH$_3$ samples. Na$_2$CO$_3$-coated denuders were used to collect gas phase HNO$_3$ samples. After alkaline and acidic gases were removed by passing through the two denuders, PM$_{2.5}$ samples were captured by a filter pack consisting of a
front Teflon filter and a back-up Nylon filter. The use of nylon filter is to capture volatized nitrate during sampling as the artefact of the evaporation ammonium nitrate and correct the data accordingly (Yu et al., 2006; Babich et al., 2011). All the extracts were measured by ion chromatography. Field blanks were routinely performed as the background corrections. The detailed protocol for ambient constituent measurements for NAPS database can be seen in Dabek-Zlotorzynska et al. (2011).

In total, there are 1067, 851, 711, 840, 713 and 742 sets of valid data used in the sites of Toronto, Ottawa, Windsor, Montreal, Simcoe and St Anicet, respectively.

Relevant historical meteorological data including hourly average temperature, relative humidity and atmospheric pressure were downloaded from http://climate.weather.gc.ca. The closest stations with complete data recordings were chosen as the meteorological data source. 24-hour average values of meteorological parameters during each sampling time period were calculated and used as the input for E-AIM thermodynamic calculation. Specifically, the St Clair meteorological station was chosen as the meteorological data source for Toronto NAPS site (0.9 km from sampling site), the Delhi CS station for Simcoe site (21 km), the Windsor A station for Windsor site (9 km), the Ottawa CDA RCS station for Ottawa site (6 km), the McTavish station for Montreal site (16 km), and the St-Anicet 1 station for St Anicet site (0.1 km).

2.4 E-AIM thermodynamic modelling

The Extended AIM thermodynamic model (http://www.aim.env.uea.ac.uk/aim/aim.php) was applied for the calculation of aerosol acidity as E-AIM relies on few assumptions during the calculation of aerosol inorganic components behavior and it can also calculate the activity coefficient of each ion, which is crucial for aerosol pH calculation (Wexler, 2002). Specifically, model II, which mainly focuses on the thermodynamic calculations of $\text{H}^+\text{-NH}_4^+\text{-SO}_4^{2-}\text{-NO}_3^-\text{-H}_2\text{O}$ system (Clegg et al., 1998), was used in this study. Model II was chosen rather than model III or IV because it can deal with a wider range of relative humidity and temperature, which gives more reliable information of the seasonal variation of aerosol acidity. The SNA (sulfate, nitrate and ammonium) components in PM$_{2.5}$ generally contributed more than 80% of total measured charges balance in the particles. Temperature, relative humidity, total ammonia (summation of gas phase ammonia and ammonium in PM$_{2.5}$), total nitrate (summation of gas phase nitrate acid and nitrate in PM$_{2.5}$) and sulfate were used as the inputs for this model. Partitioning of both NH$_3$/NH$_4^+$ and HNO$_3$/NO$_3^-$ allows for a strong constraint on the aerosol pH calculation (Murphy et al., 2017). Particles were forced to be metastable without any formation of salts or ice precipitation. Aerosol pH was calculated according to the formula (Robinson and Stokes, 2002):

$$\text{pH} = -\log(a_{\text{H}^+}) = -\log(f_{\text{H}^+} \times \chi_{\text{H}^+} \times 55.509)$$ \[1\]

where $a_{\text{H}^+}$ is the activity of hydrogen ion in aerosol liquid water, $f_{\text{H}^+}$ is the hydrogen ion’s mole-fraction based activity coefficient, $\chi_{\text{H}^+}$ is the mole-fraction of hydrogen ion, and 55.509 is the conversion factor from mole-based activity coefficient.
to molality-based one. Model IV was also used to assess the influence from non-volatile cations.

3. Results and discussion

3.1 Time series of pH in six Canadian sites

The 10-year time series of PM$_{2.5}$ pH values at the six sites is illustrated in Figure 2. To our knowledge, this is the first long-term study of aerosol pH in Canada and provides one of the longest records for the evaluation of trends anywhere in the world. The reliability of the pH calculations depends on several assumptions, including that daily average values are appropriate for the calculations, and that the gas and particle phases are equilibrated. The limitations of using E-AIM II model also include the lack of consideration of non-volatile cations, aerosol liquid water contributed by organic species or possible phase separation etc. One rigorous method to evaluate the reliability of the calculated pH is to compare the input (measured) and output (modelled) gas-particle partitioning of semi-volatile species. The comparisons of modelled and measured gas phase fractions of total ammonia, denoted as Frac(NH$_3$)=n(NH$_3$)/[n(NH$_3$)+n(NH$_4^+$)], are plotted in Figure S2, where the linear regressions were all close to 1:1 line with high R$^2$ (>0.88), indicating that the E-AIM modelling results are consistent with the observed phase partitioning characteristics of NH$_3$/NH$_4^+$. The use of the phase partitioning of both NH$_3$/NH$_4^+$ and HNO$_3$/NO$_3^-$ to constrain the aerosol pH helps to avoid significant over- or underpredictions (Murphy et al., 2017).

In Figure 2, all the time series of aerosol pH show a strong seasonal oscillation pattern between 1.5 to 4.0. By coloring the pH values by ambient temperature, we can clearly see that particles were generally more acidic when ambient temperature was higher. This variation pattern is consistent in both spatial (six sites) and temporal (10-year) terms. In the long-term, the seasonal variation of aerosol pH fits well with the variation of ambient temperature. However, larger variation of aerosol pH can be identified during wintertime. In some cases, the aerosol is very acidic, with pH<2, even when temperature <0 °C. This variation pattern is more clearly illustrated in the box and whisker plots of pH in each month in six sites shown in Figure 3. The pH values are lowest in the summer (July and August averages <2) and highest in the winter (January and February averages > 2.5). The aerosol was consistently more acidic and had smaller pH variation in warmer months, and showed higher average (and median) pH values but exhibited larger variation in wintertime.

To assess the potential influence of non-volatile cations including Na$^+$, K$^+$, Mg$^{2+}$ and Ca$^{2+}$ to the seasonal variation pattern of aerosol pH, aerosol pH was also calculated using E-AIM model IV (Friese and Ebel, 2010) with the input of Na$^+$ concentration representing the contributions of all non-volatile cations ([Na$^+$]+[K$^+$]+2[Mg$^{2+}$]+2[Ca$^{2+}$]). The pH calculation results are illustrated in Figure S3. Because E-AIM IV deals with narrower range of meteorological conditions (T \(\geq\)263.15 K, RH \(\geq\)60%), E-AIM IV calculations were only possible for a limited part of the data sets. However, shown in Figure S3, E-AIM IV modelling results show similar time series compared to E-AIM II results. These results confirm that the aerosol pH
seasonal variation pattern was not significantly affected by the non-volatile cations. The involvement of non-volatile cations typically increases pH values by less than 0.1, and the change is less than 0.4 for more than 90% of data (shown in Figure S4). Using Na⁺ to replace other non-volatile cations (Fountoukis and Nenes, 2007; Liu et al., 2014) does not account for the precipitation of CaSO₄, which has the same effect on aerosol pH of reducing sulfate. The substitution also does not perfectly reflect the impact on aerosol liquid water content, which may indirectly affect the pH. In general, the gas fraction of NHₓ calculated from the output of the thermodynamic model matches very closely with the measured gas fraction of NHₓ (Figure S2), suggesting that we are not missing substantial contributions to the ion balance in the particles by only considering ammonium sulfate.

The factors influencing aerosol pH can be roughly classified into two categories: meteorological parameters (including ambient temperature and relative humidity) and chemical composition (including gas phase and particle phase components). The following discussion will focus on the conceptual modelling of aerosol pH sensitivity to meteorological conditions in comparison to the impacts of changes in chemical composition.

3.2 Seasonal cycle of aerosol pH

To assess the sensitivity of aerosol pH to meteorological conditions and chemical composition changes individually, we first examine the pH of aerosol with chemical composition held fixed at representative values under different meteorological conditions. Then we study the aerosol pH sensitivity to chemical composition changes under fixed typical meteorological conditions of each of the four seasons. Figure 4 displays the aerosol pH calculated under every combination of relative humidity from 30% to 95% and temperature from -10 °C to 30 °C with fixed chemical composition. The chosen concentrations for sulfate, TNO₃ (=HNO₃+pNO₃) and NHₓ are 15 nmol m⁻³, 30 nmol m⁻³ and 180 nmol m⁻³ NHₓ, respectively, which are close to the ten-year average concentrations of chemical composition in Toronto atmosphere (which were 17.6 nmol m⁻³ sulfate, 34.2 nmol m⁻³ TNO₃ and 188 nmol m⁻³ NHₓ).

It can be seen in Figure 4 that particles tend to become more acidic at higher temperature and lower relative humidity and become more neutralized when temperature is lower or RH is higher. The square symbols on Figure 4 are the monthly average values of ambient temperature and relative humidity in Toronto from 2007-2016 with standard deviations as error bars.

The seasonal cycles of meteorological conditions in five other sites are listed in Table S2, and generally show similar seasonal cycling of RH and temperature. Even excluding changes in chemical composition, we find from Figure 4 that we can explain the summer minimum and winter maximum in pH from Figure 3. Temperature is the main factor driving the seasonal variation of aerosol pH while the changes due to RH variation are much smaller. This result suggests the central role of meteorological conditions, especially temperature, in the determination of aerosol pH seasonal cycle in mid- and high-latitude regions with
NHx >> sulfate in chemical composition.

The temperature dependence of aerosol pH can be theoretically derived from the phase partitioning NH₃/NH₄⁺ based on the equilibrium: NH₃(g) ↔ NH₃(aq) and NH₄⁺ ↔ NH₃(aq) + H⁺, which is governed by K_H and pKa, respectively (Hennigan et al., 2015). Under equilibrium, aerosol pH can be theoretically derived from the observed gas/particle concentration ratio of NHx and aerosol liquid water [ALW] as:

\[
pH = \log\left(\frac{[\text{NH}_3]}{[\text{NH}_4^+]}ight) + \log[\text{ALW}] + \text{pKa} + \log K_H [2]
\]

which Hennigan et al. (2015) showed having good agreement with E-AIM modelling results. Because both K_H and pKa have strong temperature dependencies (Chameides, 1984; Bell et al., 2007), aerosol pH is going to be temperature-dependent even if liquid water content or NH₃/NH₄⁺ partitioning behavior does not change. The partial derivative of aerosol pH dependence on temperature will give \( \frac{\partial pH}{\partial T} = \frac{\partial (\text{pKa} + \log K_H)}{\partial T} = -0.05 \) (K⁻¹), which corresponds to 0.1 unit increase (decrease) of aerosol pH if temperature decreases (increases) by 2 °C. The pH gradient shown in Figure 4 also illustrated that approximately 10 °C increase of temperature is required for 0.5 unit decrease in aerosol pH under the same chemical composition and RH, which is consistent with the temperature sensitivity derived through NHx phase partitioning method.

It is possible that the sensitivity of aerosol pH to chemical composition is different in different seasons. As a result, the sensitivity of aerosol pH to composition changes in each season is further studied through the conceptual modelling. In Figure 5(a)-(d) the pH calculated under different combinations of NH₃ and sulfate concentrations under typical temperature and RH conditions in spring (April, T=10 °C, RH=60 %), summer (July and August, T=25 °C, RH=70 %), fall (October, T=10 °C, RH=75 %) and winter (January and February, T=-5 °C, RH=75 %) in the Toronto atmosphere are shown. Total nitrate concentrations were set to be two times sulfate concentrations. This assumption is representative of the Toronto atmosphere as ten-year average of sulfate concentration (17.6 nmol m⁻³) is approximately half of total nitrate molar concentration (34.2 nmol m⁻³) though for any given day the ratio could be different. The corresponding calculation results of particle phase fraction of nitrate ε(NO₃⁻) in four seasons is shown in Figure S5. During summer ammonium nitrate formation is unfavorable, while in wintertime ammonium nitrate can form very efficiently. As a result, in summertime, the aerosol liquid water content was mainly contributed by ammonium sulfate while in wintertime it was affected by both sulfate and nitrate. The effect of nitrate formation to aerosol pH will be further discussed in section 3.4.

The markers on Figure 5 represent the median and the range (from 10th percentile to 90th percentile) of NH₃ and sulfate concentrations in four seasons in six monitoring sites from 2007 to 2016. The three more westerly sites (Toronto, Windsor and Simcoe) tend to have higher sulfate in all seasons and Toronto has slightly higher NH₃. However overall all six sites occupy regions of similar chemical sensitivity in the plots. The conceptual modelling of aerosol pH under summertime condition
shown in Figure 5(b) suggests that the relatively low variability in summertime pH shown in Figure 3 results from the aerosol pH being insensitive to chemical composition changes under the corresponding meteorological conditions. Specifically, in summertime, pH was very constrained to the small range around 2 with little influence from the variation of chemical composition, even though the sulfate loadings were the most variable in the summer. Judging from the concentration ranges of sulfate and NH₃ shown in all six sites, in summertime even decreasing sulfate concentration by one order of magnitude does not significantly change the pH values, and this effect became more obvious with higher NH₃:sulfate molar ratio.

By comparison, the pH calculated under spring and fall temperature (10 °C) shown in Figure 5(a) and 5(c) showed that pH became more sensitive to NH₃ variation but still remain quite insensitive to sulfate concentration changes within the relevant concentration range. In spring, the median concentrations of NH₃ in the sites of Toronto, Simcoe and Windsor were higher compared to the other three sites, leading to average April pH values in Toronto, Simcoe and Windsor (2.40–2.69) that were consistently higher than the other three sites (2.15–2.31). In October, NH₃ and sulfate concentrations had wider ranges of concentration, but we can conclude from Figure 5(c) that the pH changes due to chemical composition were mainly driven by the variation of NH₃. The effect of relative humidity changes can be seen from the comparison between Figure 5(a) and 5(c), where it shows that with fixed chemical composition, aerosol will be slightly less acidic at higher RH will slightly make aerosols less acidic.

By comparison, under wintertime meteorological conditions, aerosol pH was higher more neutralized in the region NH₃:sulfate>2. Apart from the effect of lower temperature, lower concentration of NH₃ and lower NH₃ to sulfate molar ratio also made aerosol pH much more sensitive to chemical composition changes than the other seasons because it will make the log([NH₃]/[NH₄⁺]) part in equation 2 more sensitive to chemical component changes. This could contribute to the larger variation of wintertime aerosol pH shown in Figures 2 and 3. In Simcoe, Windsor and St Anicet, the sites with lower NH₃:sulfate molar ratios, wintertime pH values all exhibited significant variations. Under these conditions, not only the uncertainty in the SNA concentration measurements, but also the potential contributions from organic matter such as organic ammonium salts (Schlag et al., 2017; Tao and Murphy, 2018) or organosulfates (Vogel et al., 2016; Glasius et al., 2018), which current thermodynamic models do not fully consider, can contribute to uncertainty in aerosol pH calculation. These conceptual modelling results also provide insight into the challenges posed in the direct measurement of aerosol pH off-line as it is both strongly impacted by ambient environmental conditions and the NH₃ concentration equilibrated with the particle phase.

One key assumption in the above conceptual modelling is forcing total nitrate to sulfate molar ratio to be 2. To test the effect of this assumption on the aerosol pH, we calculate the pH of aerosol on each sampling day assuming total nitrate to sulfate molar ratio to be 2 and compare with the pH calculated with the measured total nitrate. The results show that this assumption has negligible influence on aerosol pH for samples from April to November but has larger influence on wintertime
aerosol, indicating that wintertime aerosol is more sensitive to nitrate concentration (the statistical summary is shown in Figure S6). The influence of nitrate to wintertime aerosol pH will be further discussed in section 3.4.

3.3 Long-term trends of pH in summertime

The above time series analysis and conceptual modellings of aerosol pH suggest that in the study region during summertime, aerosol pH is strongly impacted by ambient temperature with much weaker response to the other factors while during wintertime aerosol pH is both affected by temperature and chemical composition. Figure 6 shows the summertime (data from July and August) median aerosol pH in each year in the six monitoring sites. Summertime average temperature was also plotted on right axes in each graph. The clear anti-correlation indicates that interannual variability in summer temperatures causes interannual variability in aerosol pH. Another application of this result can be found in Battaglia et al. (2017), who showed that urban aerosol in U.S. cities tended to be more acidic than rural aerosol due to urban heat island effect, consistent with the important role of temperature to aerosol pH determination.

The study conducted by Weber et al. (2016) found that in summertime, aerosol remained highly acidic even with significant reduction of sulfate in the US. A similar conclusion could be drawn for conditions in Canada, where we found the role of temperature to be more significant than variations in chemical composition for trends in aerosol pH. Significant changes in the particle phase sulfate have been observed during the summers of 2007-2016. Figure 7 displays the summertime average (data from July and August) concentrations of PM$_{2.5}$ sulfate at the six sites. Linear regressions are used to show the annual reductions of fine particulate sulfate. Significant decreasing trends (p-value of linear regressions <0.05) of sulfate have been observed in five out of six sites (excluding the St Anicet site where large inter-annual variation was found). Specifically, sulfate concentrations have experienced 61%, 56%, 62% and 67% reductions in Toronto, Simcoe, Windsor and Ottawa, respectively, over the decade from 2007 to 2016. There is no statistically significant long-term trend in the NHx values at any of these sites. Summertime aerosol pH is not decreasing with the decreasing trend of sulfate but is mainly influenced by the inter-annual variation of meteorological conditions.

3.4 pH trends in wintertime

To assess the effect of chemical composition changes on aerosol pH in winter meteorological conditions, wintertime average concentrations of sulfate and NH$_x$ in each year in each site were plotted on Figure 8(a) with the color representing the corresponding average pH values. The background color in Figure 8(a) represents pH calculated under different combinations of sulfate and NH$_x$ concentrations with fixed temperature (-5 °C), RH (75%) and sulfate to TNO$_3$ molar ratio (1:2), the same as Figure 5(d) but with a different scale and focused on a smaller range of chemical conditions. The figure clearly shows that changes in chemical composition under wintertime meteorological conditions can lead to significant changes in aerosol pH.
Changes of 20 nmol m$^{-3}$ in either NH$_3$ or sulfate can change aerosol pH by more than 0.5 units for some cases. Also, although most of the wintertime average pH values calculated for the actual chemical composition at each site (colors of the markers) generally agree with the pH calculated as the conceptual model (colors of the same position in the background), some of the data points were slightly more acidic than the background value, and this is likely the result of our simplified assumption of fixed sulfate to TNO$_3$ molar ratio during the calculation in the conceptual modelling.

Figure 8(b) shows the effects that temperature, relative humidity and TNO$_3$ concentrations can have on the pH of aerosol with 10 nmol m$^{-3}$ sulfate under wintertime meteorological conditions. Generally, lower temperature and higher relative humidity will make aerosol pH higher or more neutralized. However, the effect of the addition of total nitrate is more complicated. Based on equation [2], when the added TNO$_3$ concentration can impact aerosol pH in two opposite ways. First, because ammonium nitrate is more hygroscopic than ammonium sulfate (Gysel et al., 2007), the particulate nitrate formation will raise the liquid water content [ALW] in aerosol, increasing the aerosol pH; however, nitrate formation will also scavenge NH$_3$ from gas phase, and the smaller value of [NH$_3$]/[NH$_4^+$] will make aerosol more acidic. These two factors altogether contribute to the arc-shaped curve of the relationship between aerosol pH and nitrate shown in Figure 8(b). shows an increasing trend with TNO$_3$ concentration. With the continuous increase in the TNO$_3$ concentration, aerosol will become more acidic after a turning point. Noticeably, when aerosol pH shows a decreasing trend with TNO$_3$ concentration, there is still excess NH$_3$ in the gas phase. Figure S76 shows the box and whisker plots of wintertime average molar ratio of TNO$_3$ to sulfate concentration in each year in each sampling site, where it shows that the molar concentration of TNO$_3$ was generally higher than 2 times of sulfate concentration, which could contribute to wintertime aerosol being more acidic than the value calculated forcing sulfate:TNO$_3$=1:2. As a result, during wintertime, both chemical composition and meteorological conditions can have significant impacts on aerosol pH without a clear dominant factor. As a corollary, the uncertainty in measurements of particle composition, the influence of non-volatile cations and the potential contribution from organic acids or organosulfates (the error caused by misrepresenting organosulfates as inorganic sulfate) will also have a more significant impact on the determination of aerosol pH in winter by potentially over- or underestimating the sulfate or nitrate that is balancing the ammonium.

4. Conclusion

The pH values of fine particulate matter at six eastern Canadian sites, including Toronto, Windsor, Simcoe, Ottawa, Montreal, and St Anicet from 2007 to 2016 were calculated by E-AIM model constrained by input from the NAPS database and meteorological data. Strong seasonal cycles of aerosol pH were found in all six sites over the ten years. A consistent pattern of aerosol pH fluctuation from acidic (pH <2) in summer to higher pH around 3 in winter was found at all six sites. Ambient temperature proved to be mainly responsible for the seasonal cycle of aerosol pH. The sensitivity tests of pH to chemical composition shows aerosol pH has different sensitivity to chemical composition changes in different seasons. During
summertime, aerosol pH was mainly controlled by ambient temperature while the fluctuation of NH₃ and sulfate concentrations did not contribute significantly to the inter-annual variation of aerosol pH. In comparison, in wintertime, aerosol pH can be greatly influenced by both chemical compositions and meteorological conditions. When temperatures are low, aerosol pH at these six sites are very sensitive to all the changes in NH₃, sulfate and TNO₃ concentrations, leading to the higher variation of aerosol pH in wintertime compared to that in summertime. This study focused on a number of sites with relatively low ambient mass loadings of aerosol inorganic constituents dominated by sulfate-nitrate-ammonium system. Regions in which PM₂.₅ is strongly influenced by dust or marine sources may have different sensitivities for chemical and meteorological factors. However, for places with high particulate pollution and different concentration level of NH₃, similar approaches can also be applied to assess the aerosol pH sensitivity to chemical composition and meteorological parameters to assess the generalizability of our findings.

Data availability

All the data and model used in this study are publicly available, including chemical composition data (http://maps-cartes.ec.gc.ca/rnspa-naps/data.aspx), meteorological data (http://climate.weather.gc.ca/) and E-AIM modelling (http://www.aim.env.uea.ac.uk/aim/aim.php). The time series of 24-hour average meteorological data, chemical composition and aerosol pH calculated with E-AIM II and IV used in this study is available on the supplement excel file of this paper. Further relevant information can be obtained upon request on corresponding author.

Author contributions

YT performed all the data processing and modelling calculation. YT and JGM analyzed data, drew the conclusions and wrote the manuscript together.

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Figure 1. Six NAPS monitoring sites chosen for this study: Toronto, Ottawa, Windsor, Montreal, Simcoe and St Anicet.
Figure 2. The time series of PM$_{2.5}$ pH at six sites colored by ambient temperature.
Figure 3. The box and whisker plot of aerosol pH in each month in six sites. In each box, the top, middle and bottom lines represent 75th, 50th and 25th percentile of statistical data, the upper and lower whiskers represent 90th and 10th percentile, and the square mark represent the mean value.
Figure 4. Plot of E-AIM calculated pH under different combinations of relative humidity (from 30%-95%) and temperature (from -10 °C to 30 °C) with the fixed input chemical compositions (15 nmol m⁻³ sulfate, 30 nmol m⁻³ TNO₃ and 180 nmol m⁻³ NH₃). The square plots on the graph represent monthly average of meteorological parameters in Toronto from 2007-2016 with standard deviations as error bars.
Figure 5. Aerosol pH calculated with fixed meteorological parameters (temperature and RH) under different combinations of NH$_3$ and sulfate concentrations. Total nitrate concentrations are set to be 2 times that of sulfate. The markers on the graph represent median summertime concentrations of NH$_3$ and sulfate in six sites from year 2007 to 2016 with error bars indicating 10$^{th}$ percentile to 90$^{th}$ percentile. The fixed meteorological parameters chosen in Figure (a)-(d) are representative of the conditions in spring (April), summer (July and August), fall (October) and winter (January and February) shown in Figure 4.
Figure 6. Median of aerosol pH in summertime (data on July and August) from year 2007 to 2016 in six monitoring sites. The error bars with median pH values represent the range from 25% to 75% percentile. Average ambient temperature in summertime (July and August) in each site is also plotted on right axis to illustrate the reverse trend of temperature with pH inter-annual variation.
Figure 7. 10-year trends of summertime average concentrations of sulfate and NH₃ in each site. Linear regressions of sulfate were illustrated on each graph to represent the reduction of particulate sulfate from 2007 to 2016.
Figure 8. (a) The plot of aerosol pH under wintertime meteorological conditions (-5 °C, RH=75%) under different combinations of sulfate and NH₃ with more focused region compared to Figure 5(d). The markers on the graph represents the average wintertime (data from January and February) sulfate and NH₃ concentrations in each year in each sampling site with color indicating average pH value. (b) pH of aerosol with 10 nmol/m³ sulfate under different combinations of temperature and relative humidity as the function of TNO₃ in the system.