We thank the referees for their thoughtful and constructive comments. We have addressed the comments (numbered, below), with referee comments in quotes and italics, and our responses in plain text.

**Referee #1**

1. “p. 2, line 9: "nitric acid, ammonia and nitrate, ammonium" is awkward. The phrasing used on line 29 (and elsewhere) is much clearer.”

   We have revised this to “HNO$_3$-NO$_3$, NH$_3$-NH$_4$” to be consistent with line 29 and elsewhere.

2. “p. 3, line 20: delete extraneous word "details"”

   Deleted.

3. “p. 4, line 11: is "time of light mass spectrometer" correct here, or should it be "time of flight"?”

   Yes, the typo is corrected.

4. “p. 4, line 19: define PFA”

   The definition of PFA is added and the revised sentence is, “A 12 m heated (40 ± 2°C) and insulated 3/8 inch perfluoroalkoxy (PFA) line (Clayborn Lab, Truckee, CA, USA) connects a short (10 cm; 8 m above ground) custom-designed quartz inlet to the QC-TILDAS.”

5. “p. 5, line 5: insert "negative" before "logarithm"”

   Inserted.

6. “p. 9, line 12: change "if" to "whether the" (or "whether the shift of one pH unit...")”

   We have revised the sentence to “An analytical calculation of HNO$_3$-NO$_3$ partitioning can also be used to assess whether the shift of one pH unit caused by Na$^+$, Cl$^-$, K$^+$ is consistent with observed nitric acid partitioning for PM$_{2.5}$.”

7. “p. 10, line 24: "highly scatter data" is ungrammatical; please revise”

   “Highly scatter data” is revised to “highly uncertain data”.
During the CalNex ground study, up to ~3 µm particle composition was resolved by PALMS, but not high enough for evaluating overall coarse mode. A three-year size-resolved PM$_{10}$ study, also conducted in the Los Angeles basin, is added as the reference to support our analysis. The revised sentence is “Of the various locations where we have investigated pH, this study has the highest coarse mode inorganic aerosol concentrations (Sardar et al. (2005) reports levels of ~20 µg m$^{-3}$ year round) and is the only one where we have observed this bias (not observed in the eastern US reported by Guo et al. (2016)).”

Referee #2

11. “Before publication, however, one aspect of this area that could benefit from a brief discussion is the non-linear interplay between other factors that could be captured in a regional model that might benefit from this validation. Given the discussion that follows from the approach in section 4.2, this study would really value from such comparisons. For example, the competition between different sizes and role of dilution might deliver interesting insights into the value of these measurements. That in itself presents an interesting paradox given the complexity prescribed to aerosol composition and evolution. I appreciate some aspects of complexity, including LLPS, have been raised, but the general benefit a regional prediction would bring needs discussion or referencing. To decipher exposure to fine particle pH, or even assess impacts on aerosol-cloud interactions, for example, require this next step.”

We with several other investigators are working implementing pH calculations in region models, e.g. CMAQ. The thermodynamic model, ISORROPIA-II, is embedded in these regional models so this suggestion is possible, and as the reviewer points out could be very insightful. However, at this point we are simply working on trying to understand the observations to develop datasets for evaluating regional or global models with metrics that have never been used before. At this point we feel this is beyond the scope of this paper.
12. “Section 4. The discussion on potential for evaporative loss is interesting. I find it odd that characterization of this problem is not more apparent in the literature. Are there any studies that try to quantify this effect using controlled environments? One might consider some focus laboratory studies would add weight to these discussions. Also, if higher temperatures encourage semi-volatile loss, what is the interplay between propensities to form solids over maintaining equilibrium with the gas phase in these conditions?”

Thermodenuder studies may be the most relevant to this issue. However, the residence time, temperature gradient (ΔT), and studied species (most as organic species) in those studies are more extreme than this study and typical indoor/outdoor contrasts. The thermodynamic runs based on ambient and heated conditions provide insights on the sample loss degrees, which turned out not to be the main cause for prediction bias. We have added the following text with two references on Page 11 Line 24, “This is consistent with the limited inlet heating and residence times in this study compared to some thermodenuder studies utilizing more extreme conditions (Huffman et al., 2009; Riipinen et al., 2010).” We agree studies at more realistic conditions would be useful.

Ammonium sulfate aerosols effloresce around 38% RH (Tang and Munkelwitz, 1994). The large amounts of nitrates present in the aerosol and other dissolved electrolytes and organics depress crystallization RH (Seinfeld and Pandis, 2006). Therefore, particles tend to maintain equilibrium with the gas phase before crystallization during sample line heating, which could cause the loss of semi-volatile particle-phase species. Crystallization is not favored during this study considering the high RH even after heating, on average ~52% (campaign average RH was 79%).

13. “Page 6, Line 21. The authors note that ‘The likelihood for phase separation decreases at higher RH and only has a weak dependence on T (Schill and Tolbert, 2013; You and Bertram, 2015).’ Is this strictly true? There are some studies that suggest partitioning across all ranges of sub-saturated humidity’s: Zuend, A. and Seinfeld, J. H.: Modeling the gas-particle partitioning of secondary organic aerosol: the importance of liquid-liquid phase separation, Atmos. Chem. Phys., 12, 3857-3882, doi:10.5194/acp-12-3857-2012, 2012.”

The reviewer seems to be referring to SOA formed from α-pinene ozonolysis which exhibits a liquid-liquid phase separation over 30% to 99% RH range (Zuend and Seinfeld, 2012). As this study points out, O:C ratio of the SOA components are ~0.5, which can lead to phase separation up to very high RH. However, the likelihood for phase separation decreases at higher RH; this is especially true for O:C ratios between 0.5 and 0.8. To make our statement more accurate, the sentence is revised to “The likelihood for phase separation decreases at higher RH (0.5 < O:C < 0.8) and only has a weak dependence on T (Schill and Tolbert, 2013; You and Bertram, 2015).”

You and Bertram (2015) found that the SRH (liquid-liquid phase separation RH) varied by 9.7% at most for the 290 K to 244 K temperature variation. Therefore, SRH is only weakly dependent on temperature.
14. “Please check the resolution of all figures, I found them difficult to read at times.”

Image quality was compressed saving from word to pdf. The setup has been changed to the highest fidelity.

References:


Fine particle pH and gas-particle phase partitioning of inorganic species in Pasadena, California, during the 2010 CalNex campaign

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Abstract. pH is a fundamental aerosol property that affects ambient particle concentration and composition, linking pH to all aerosol environmental impacts. Here, PM\textsubscript{1} and PM\textsubscript{2.5} pH are calculated based on data from measurements during the California Research at the Nexus of Air Quality and Climate Change (CalNex) study from 15 May to 15 June 2010 in Pasadena CA. Particle pH and water were predicted with the ISORROPIA-II thermodynamic model and validated by comparing predicted to measured gas-particle partitioning of inorganic nitrate, ammonium and chloride. The study mean ± standard deviation PM\textsubscript{1} pH was 1.9 ± 0.5 for the SO\textsubscript{4}\textsuperscript{2−}-NO\textsubscript{3}−-NH\textsubscript{4}+-HNO\textsubscript{3}-NH\textsubscript{3} system. For PM\textsubscript{2.5}, internal mixing of sea salt components (SO\textsubscript{4}\textsuperscript{2−}-NO\textsubscript{3}−-NH\textsubscript{4}+-Na\textsuperscript{+}-Cl\textsuperscript{−}-K\textsuperscript{+}-HNO\textsubscript{3}-NH\textsubscript{3}-HCl system) raised the bulk pH to 2.7 ± 0.3 and improved predicted nitric acid partitioning with PM\textsubscript{2.5} components. The results show little effect of sea salt on PM\textsubscript{1} pH, but significant effects on PM\textsubscript{2.5} pH. A mean PM\textsubscript{1} pH of 1.9 at Pasadena was approximately one unit higher than what we have reported in the southeastern US, despite similar temperature, relative humidity and sulfate ranges and is due to higher total nitrate concentrations (nitric acid plus nitrate) relative to sulfate, a situation where particle water is affected by semi-volatile nitrate concentrations. Under these conditions nitric acid partitioning can further promote nitrate formation by increasing aerosol water, which raises pH by dilution, further increasing nitric acid partitioning and resulting in a significant increase in fine particle nitrate and pH. This study provides insights on the complex interactions between particle pH and nitrate in a summertime coastal environment and a contrast to recently reported pH in the eastern US in summer and winter and the eastern Mediterranean. All studies have consistently found highly acidic PM\textsubscript{1} with pH generally below 3.
1. Introduction

Ambient aerosol particles affect human health and climate (Lim et al., 2012; IPCC, 2013), and have many other environmental effects. Particle pH is linked to all of these by altering the fundamental aerosol properties of particle mass and chemical composition. For example, some important pathways leading to secondary organic aerosol (SOA) formation from biogenic volatile organic compounds (VOCs), such as isoprene and α-pinene, are catalyzed by H⁺ (Jang et al., 2002; Gao et al., 2004; Edney et al., 2005; Surratt et al., 2007; Eddingsaas et al., 2010; Surratt et al., 2010; Han et al., 2016). pH directly affects particle mass and composition through altering the partitioning of both semi-volatile inorganic and organic acids between particle and gas phases (Guo et al., 2016). pH affects the nitrogen cycle through gas-particle partitioning of HNO₃⁻, NH₄⁺-nitric acid, ammonia and nitrate, ammonium, impacting deposition patterns due to large differences in gas versus particle dry deposition rates (Huebert and Robert, 1985; Duyzer, 1994; Schrader and Brummer, 2014).

Particle pH is linked to adverse health impacts, both directly and indirectly. Synergistic adverse health effects have been observed between ozone and acidic aerosols (Last, 1991; Enami et al., 2008) and epidemiological studies have reported adverse health outcomes associated with strong aerosol acidity (Koutrakis et al., 1988; Thurston et al., 1994; Dockery et al., 1996; Raizenne et al., 1996; Gwynn et al., 2000; Lelieveld et al., 2015). Low pH increases the solubility of transition metals, such as iron and copper (Meskhidze et al., 2003; Oakes et al., 2012; Longo et al., 2016; Fang et al., 2017), which have been linked to aerosol toxicity through aerosol oxidative effects (Ghio et al., 2012; Verma et al., 2014; Fang et al., 2015; Fang et al., 2017; Li et al., In press). Metal mobility also affects nutrient distributions with important impacts on photosynthesis productivity (Duce and Tindale, 1991; Meskhidze et al., 2003; Nenes et al., 2011; Ito and Xu, 2014; Myriokefalitakis et al., 2015), carbon sequestration and ocean oxygen levels (Ito et al., 2016).

Due to limitations with direct particle pH measurement techniques, fine particle pH has often been indirectly inferred from aerosol composition based on ion balances or cation-anion molar balances, e.g., ammonium to sulfate (NH₄⁺/SO₄²⁻) molar ratios. However, these are largely inaccurate pH proxies (Guo et al., 2015; Hennigan et al., 2015; Guo et al., 2016; Weber et al., 2016), which if used can provide misleading indications on the level of acidity present in the aerosol and pH-related properties. Alternatively, particle pH is more accurately calculated with a thermodynamic model, such as ISORROPIA-II (Nenes et al., 1998; Fountoukis and Nenes, 2007) or E-AIM (Clegg et al., 1998; Wexler and Clegg, 2002; Clegg et al., 2003), which consider particle water, solution non-ideality, and variable dissociation of inorganic species in solution and equilibrium of semi-volatiles between gas and aerosol (aqueous and solid) phases. In “forward mode”, which utilizes both gas- and particle-phases inputs, the accuracy of pH predictions can be assessed by comparing predicted to measured partitioning of semi-volatile species, such as NH₃-NH₄⁺, HNO₃⁻-NO₃⁻ and HCl-Cl⁻ pairs. The semi-volatile species with the most information content about pH depend on the conditions at a specific location (e.g., when the specific component is not completely in the gas- or particle-phase).

This work adds to our investigation of particle pH in differing locations and under different emission characteristics. We have reported that ground level pH in the southeastern US is 0.9 ± 0.6 (mean ± standard deviation (SD)) in summer and 2.0 ±
1.0 in winter (Guo et al., 2015), and 0.8 ± 1.0 in the boundary layer and lower free troposphere (< 5 km altitude) over broad regions of the eastern US in winter, based on aircraft data (Guo et al., 2016). A pH of 1.3 ± 1.1 has also been reported in various air masses advected to Crete in the eastern Mediterranean (Bougiatioti et al., 2016b). This study focuses on particle pH in an urban coastal site, Pasadena, CA, and investigates the reasons for significantly higher nitrate mass loadings compared to those of the southeastern US (Zhang et al., 2007; Hand et al., 2012).

2. Methods

2.1 Sampling site

Aerosol and gas measurements were conducted on the California Institute of Technology campus in Pasadena, California (34.140582 N, 118.122455 W, altitude above sea level: 235 m), as part of the 2010 California Research at the Nexus of Air Quality and Climate Change (CalNex) campaign from 15 May to 15 June 2010 (Ryerson et al., 2013). The CalNex ground site was located within the Los Angeles Basin and approximately 16 km northeast of the central Los Angeles city (hereafter referred to as LA), and 5 km south of the San Gabriel Mountains. With the dominant wind from the southwest, the site was regularly impacted by emissions transported from the coast and central LA area (Washenfelder et al., 2011; Hayes et al., 2013). Meteorological data used in the following analysis is from the National Oceanic and Atmospheric Administrations (NOAA) CalNex researchers meteorological station.

2.2 Instrumentation

2.2.1 Particles

**PILS-IC**: PM$_{2.5}$ (particles with aerodynamic diameters < 2.5 µm at ambient conditions) water-soluble ions were measured with a Particle-Into-Liquid Sampler coupled with Ion Chromatographs (PILS-IC), similar to that described elsewhere (Orsini et al., 2003; Hennigan et al., 2006; Sullivan et al., 2006; Peltier et al., 2007). The operation details of PILS-IC during CalNex has been discussed by Liu et al. (2012) in detail. Ambient air was sampled through a URG (Chapel Hill, NC, USA) PM$_{2.5}$ cyclone and mixed with near 100°C water vapor generated from deionized water. After growth, droplets were collected by impaction, producing a continuous liquid sample for online IC analysis. All ambient data were blank-corrected by periodically measuring filtered ambient air. PM$_{2.5}$ anion data were available throughout the CalNex study, whereas cation data were only available for the last week (08-14 June). Since particle acidity predictions require both anion and cation data, discussions on PM$_{2.5}$ pH will include only the last week of data. The measurement uncertainties of anions and cations, based on calibration variability, sample air flow rates, liquid flow rates, and field blanks, were estimated to be 13% for anions and 8% for cations. Detection limits were 0.015 µg m$^{-3}$ SO$_4^{2-}$, 0.03 µg m$^{-3}$ NO$_3^-$, 0.01 µg m$^{-3}$ Cl$^-$ for anions, and 0.02 µg m$^{-3}$ NH$_4^+$, 0.02 µg m$^{-3}$ Na$^+$, 0.04 µg m$^{-3}$ K$^+$ for cations (Ca$^{2+}$ and Mg$^{2+}$ were not measured).
AMS: PM$_1$ non-refractory inorganic and organic components were measured by a high resolution time of flight aerosol mass spectrometer (HR-ToF-AMS, Aerodyne Research Inc., hereafter referred to as “AMS”; DeCarlo et al. (2006)). The operation procedure of the AMS during this study has been described in Hayes et al. (2013) and measurement uncertainty estimated at 30% (Middlebrook et al., 2012). The AMS detects non-refractory species in dried aerosols through an aerodynamic focusing lens, a detection chamber where aerosols are flash vaporized and ionized, followed by time-of-flight mass spectrometry. The comparison of AMS PM$_1$ and PILS-IC PM$_{2.5}$ measurements was summarized in Hayes et al. (2013) and is discussed further below. In the following analysis PM$_1$ species are AMS data and PM$_{2.5}$ species are PILS-IC data.

PALMS: Single aerosol composition and size for diameters 0.15-3 μm were measured by an online Particle Analysis by Laser Mass Spectrometry (PALMS) (Murphy et al., 2006; Froyd et al., 2010). In this method, individual aerosols scatter light from a continuous laser beam and trigger an excimer laser that ionize the single particle. The resulting ions are analyzed by a time of flight mass spectrometer to generate a complete positive or negative mass spectrum per particle. In this study, PALMS data provides insights into the aerosol mixing state.

2.2.2 Gases

QC-TILDAS: gas-phase NH$_3$ was quantified using a Quantum Cascade Tunable Infrared Laser Differential Absorption Spectrometer (QC-TILDAS), developed by Aerodyne Research Inc. and described in details in Ellis et al. (2010). QC-TILDAS uses a thermoelectrically cooled pulsed Quantum Cascade (QC) laser, which measures NH$_3$ at 967 cm$^{-1}$ in the infrared regime. The laser beam is directed into an astigmatic Herriot absorption cell, where it passes between two highly reflective mirrors before leaving the cell and arriving at a thermoelectrically cooled Mercury Cadmium Telluride (HgCdTe) infrared detector. A 12 m heated (40 ± 2°C) and insulated 3/8 inch perfluoroalkoxy (PFA) line (Clayborn Lab, Truckee, CA, USA) connects a short (10 cm; 8 m above ground) custom-designed quartz inlet to the QC-TILDAS. The inlet includes two ports for the introduction of calibration and background gas designed so that the flows follow the same path through the inlet as the ambient sample. Zero air measurements and ammonia calibrations were performed periodically during the CalNex campaign. The detection limit was 1.5 ppbv for 1 sec data and decreased to 0.42 ppbv for 1 min averaging data. The overall NH$_3$ measurement uncertainty was 10%.

NI-PT-CIMS: gas-phase HNO$_3$ and HCl measurements were made using a negative-ion proton-transfer chemical ionization mass spectrometer (NI-PT-CIMS; hereafter referred to as “CIMS”). Details of the NI-PT-CIMS design and operation during CalNex have been reported in Veres et al. (2008). Acidic molecules are ionized by proton transfer with acetate ions and detected as conjugate anions with a quadrupole mass spectrometer. The CIMS was placed on top of an instrument trailer at 3 m height with a heated (75°C) 1/8 inch Teflon inlet, 1.3 m in length, sampling at 5 m relative to ground level. (Possible biases in measured HNO$_3$ and HCl due to aerosol volatilization in the heated inlet is discussed in section 4.1). In the field, instrument backgrounds were quantified every 190 min for a duration of 30 min. The detection limits were 0.080 ppbv for HNO$_3$ and 0.055 ppbv for HCl. Overall measurement uncertainty was 35%. All gas-phase concentrations reported in ppbv
were converted to \(\mu g \text{ m}^3\) at ambient conditions to be consistent with particle-phase measurements and for thermodynamic calculations. In all cases, gas and particle concentrations are reported and utilized in the model using ambient conditions (i.e., all volumetric concentrations are at ambient temperature and pressure).

### 2.3 pH and gas-particle partitioning modeling

\[ pH = -\log_{10} \gamma_{H^+} H_{aq}^{H^+} = -\log_{10} \frac{1000 \gamma_{H^+} H_{air}^{H^+}}{W_i + W_o} \approx -\log_{10} \frac{1000 \gamma_{H^+} H_{air}^{H^+}}{W_i} \]  

where \(\gamma_{H^+}\) is the hydronium ion activity coefficient (in this case assumed \(= 1\)), \(H_{aq}^{H^+}\) (mole L\(^{-1}\)) the hydronium ion concentration in particle liquid water, \(H_{air}^{H^+}\) (\(\mu g \text{ m}^3\)) the hydronium ion concentration per volume of air, and \(W_i\) and \(W_o\) (\(\mu g \text{ m}^3\)) the bulk particle water concentrations associated with inorganic and organic species, respectively. \(W_o\) can be calculated by Equation (5) in Guo et al. (2015). Both \(H_{air}^{H^+}\) and \(W_i\) are outputs of the thermodynamic model, ISORROPIA-II, which was used to determine the composition and phase state of an NH\(_4^+\)-SO\(_4^{2-}\)-NO\(_3^-\)-water inorganic aerosol in thermodynamic equilibrium with its corresponding gases. (In some cases Cl\^-Na\(^+\)-K\(^+\) were also included). A similar approach has been used in several studies for contrasting summer and winter conditions in the eastern US (Guo et al., 2015; Guo et al., 2016; Weber et al., 2016) and eastern Mediterranean (Bougiatioti et al., 2016a; Bougiatioti et al., 2016b).

In previous studies, the effect of \(W_o\) on pH has been investigated and found to be minor (Guo et al., 2015). pH in that study based solely on \(W_i\) was 0.15-0.23 units systematically lower than pH predicted with total particle water (\(W_i + W_o\)) and highly correlated (\(R^2 = 0.97\)). In this study, \(\Delta p\)H of +0.12 and +0.19 units were estimated when including \(W_o\) based on average and maximum organic hygroscopic parameter \(\kappa_{org}\) of 0.13 and 0.23, respectively (Mei et al., 2013). Sensitivity of pH to effects of \(W_o\) are smaller in CalNex due to smaller fractions of \(W_o\) to total particle water (21\%) compared to that found in SOAS (35\%) (Southern Oxidant and Aerosol Study). Given this relatively small deviation (on average 0.12 unit), we report pH only considering \(W_i\).

ISORROPIA-II was run assuming particles were “metastable” with no solid precipitates (H\(^+\) is not stable in an effloresced aerosol); a reasonable assumption considering the high RH range observed during this study (mean ± SD of RH = 79 ± 17\%). In our previous pH studies, we only considered data for RH between 20-95\%. At low RH (e.g., < 20\%), aerosols are less likely to be in a completely liquid state (Ansari and Pandis, 2000; Malm and Day, 2001; Fountoukis and Nenes, 2007; Bertram et al., 2011), and the “glassy” SOA may impede the partitioning of semi-volatile species due to decreased diffusion in the particles (Ye et al., 2016), and uncertainties in predicted pH are expected to be large due to uncertain activity coefficients associated with highly concentrated solutions (Fountoukis et al., 2009). At RH > 95\%, large pH uncertainty is introduced due to the exponential growth in particle liquid water with RH and propagation of RH sensor uncertainties (Malm...
and Day, 2001; Guo et al., 2015). The CalNex RH ranged from 22% to 100%, therefore periods for RH above 95% were excluded.

The model was also run in “forward” mode, which calculates the gas-particle equilibrium partitioning concentrations based on the input of total concentration of a species (i.e., gas + particle). Use of total species as ISORROPIA-II inputs produces substantially better predictions compared with only particle-phase concentration inputs in either “forward” or “reverse” modes since in the former cases (“forward” mode with only particle-phase input), particle-phase semi-volatile species concentration is under-predicted due to some fraction repartitioned into the gas-phase in the model, and in the latter cases (“reverse” mode), measurement errors often result in large model biases in pH (Hennigan et al., 2015).

The predicted gas- or particle-phase semi-volatile compounds can be compared to measurements for validating the thermodynamic calculations. Possible partitioning pairs for ISORROPIA-II are HNO$_3$-NO$_3^-$, NH$_3$-NH$_4^+$, and HCl-Cl$^-$ (discussed in Section 3.2&3.3). This method is effective when gas- and particle-phase components have substantial fractions in both the gas and particle phases. For example, in the southeastern US in summer, ammonia partitioning (gas/(gas+particle)) varied between 10 to 80%, whereas nitric acid partitioning was mostly near 80% and PM$_1$ nitrate level close to the detection limit (larger uncertainty), making ammonia partitioning much more useful than nitric acid for evaluating thermodynamic models (Guo et al., 2015). In contrast, nitric acid partitioning, ranged from 0% to 100% (average ~ 50%) and so was used to evaluate pH predicted in the northeastern US in the cold season (Guo et al., 2016).

Using gas-particle phase partitioning to constrain particle pH can be complicated by the presence of multiple phases within the particle, which may distribute inorganic species amongst multiple phases, each with their own water activity and hence inorganic concentration. Lab studies show that liquid-liquid phase separations are always observed at O:C (organic aerosol atomic O to C ratio) ≤ 0.5, whereas no phase separations occur for O:C ≥ 0.8 (Bertram et al., 2011; Song et al., 2012; You et al., 2013; You et al., 2014). The likelihood for phase separation decreases at higher RH (0.5 < O:C < 0.8) and only has a weak dependence on T (Schill and Tolbert, 2013; You and Bertram, 2015). For conditions during SOAS (O:C = 0.75 ± 0.12, RH = 74 ± 16%, T = 25 ± 3°C), we found that thermodynamic calculations accurately predicted bulk particle water and ammonia partitioning over the complete T (18 to 33 °C) and RH (36 to 96%) ranges (Guo et al., 2015). During the Wintertime Investigation of Transport, Emissions, and Reactivity (WINTER) aircraft study (O:C = 0.78 ± 0.11, T = 0 ± 8°C), we found that HNO$_3$-NO$_3^-$ partitioning was accurately predicted for RH > 60% (Guo et al., 2016). Compared to SOAS and WINTER (both in the eastern US), in this study the smaller O:C (0.52 ± 0.10) (Hayes et al., 2015) mean we cannot outright exclude the possibility of phase separation, but very high RH (79 ± 17%) makes it less likely.

In running ISORROPIA-II to predict pH and semi-volatile species partitioning, it is also assumed that the particles are internally mixed, that pH does not vary with particle size (i.e., bulk properties represent the overall aerosol pH), and that the ambient aerosols and gases are in thermodynamic equilibrium. For the WINTER study, which included measurements over coastal and marine areas, we found that PM$_1$ pH was accurately predicted with only particle-phase SO$_4^{2-}$, NO$_3^-$, NH$_4^+$ (and gas-phase HNO$_3$); whereas sea salt components had some, but generally small, effects on the prediction of particle pH (except on rare occasions when the mole fraction of NaCl to total soluble inorganic ions was greater than 50%) (Guo et al.,
25 The mixing state of sea salts with SO$_4^{2-}$, NO$_3^-$, NH$_4^+$ is a critical issue in predicting particle pH in LA and is discussed below.

3. Results

3.1 PM$_1$ and PM$_{2.5}$ inorganic composition and gas-particle partitioning

5 Time series for various measured parameters during CalNex are shown in Figure 1. CalNex T and RH were 18 ± 4°C and 79 ± 17% (mean ± SD). During the first half of the campaign, 15 May to 29 May, daily maximum T was below 26°C and PM$_1$ (AMS) and PM$_{2.5}$ (PILS-IC) SO$_4^{2-}$, NO$_3^-$, NH$_4^+$ showed a general decreasing trend (PM$_{2.5}$ NH$_4^+$ data was not available in this period). The second half of the campaign started with a warmer period (30 May to 7 June), with the highest T reaching 29°C. During this period, SO$_4^{2-}$, NO$_3^-$, NH$_4^+$, and HNO$_3$ were significantly higher than the first half and reached campaign maximums of 9.7 µg m$^{-3}$ PM$_1$ SO$_4^{2-}$, 20.1 µg m$^{-3}$ PM$_1$ NO$_3^-$, 9.6 µg m$^{-3}$ PM$_1$ NH$_4^+$, and 33.1 µg m$^{-3}$ HNO$_3$. The peak concentrations of combined PM$_1$ inorganics alone exceeded The National Ambient Air Quality Standard (NAAQS) PM$_{2.5}$ 24-hour limit of 35 µg m$^{-3}$ (https://www.epa.gov/criteria-air-pollutants/naaqs-table), with the largest contribution from NO$_3^-$. Gaseous components other than HNO$_3$, such as NH$_3$ and HCl, showed different patterns than the above species, indicating different sources and sinks.

10 PM$_1$ (AMS) SO$_4^{2-}$, NO$_3^-$, NH$_4^+$ were highly correlated with PM$_{2.5}$ (PILS-IC) measurements, with R$^2$ between 0.8 and 0.9 (Fig. S1). PM$_1$/PM$_{2.5}$ mass ratios were 97.5 ± 5.4% for SO$_4^{2-}$, 63.5 ± 22.1% for NO$_3^-$, and 92.3 ± 9.9% for NH$_4^+$. Note that, the mass fractions for SO$_4^{2-}$ and NO$_3^-$ are campaign averages, but NH$_4^+$ mass fraction is only for the last week when PM$_{2.5}$ NH$_4^+$ was available. Nearly 40% of the NO$_3^-$ was found between 1 and 2.5 µm, whereas most SO$_4^{2-}$ and NH$_4^+$ were associated with PM$_1$. (Ratios based on regression slopes are shown in Fig. S1). Hence, the NO$_3^-$ for the 1 to 2.5 µm size range was likely associated with some non-volatile cations, such as Na$^+$ and K$^+$ instead of NH$_4^+$. The PM$_{2.5}$ Cl$^-$/Na$^+$ molar ratio was 0.5 ± ± 0.2. Given that these species are mainly transported from the coastal regions in the form of sea salts (NaCl), this indicates that roughly half of the Na$^+$ had reacted with HNO$_3$ resulting in depleted Cl$^-$ (Robbins et al., 1959; Langer et al., 1997). These results are consistent with the analysis of Hayes et al. (2013).

Measurements of semi-volatile particle (NO$_3^-$, NH$_4^+$, Cl$^-$) and corresponding inorganic gases, (HNO$_3$, NH$_3$, HCl) are used to investigate partitioning. The gas-particle phase partitioning is described as the particle-phase mass concentration divided by the total mass concentration (gas + particle), e.g., $\varepsilon$(NO$_3^-$)=NO$_3^-$/(HNO$_3$+NO$_3^-$). The campaign average partitioning ratios were as follows; for PM$_1$ $\varepsilon$(NO$_3^-$) = 39 ± 16%, PM$_1$ $\varepsilon$(NH$_4^+$) = 56 ± 26%, PM$_{2.5}$ $\varepsilon$(NO$_3^-$) = 54 ± 10%, and PM$_{2.5}$ $\varepsilon$(Cl$^-$) = 39 ± 26%. All partitioning ratios are near 50%, making them useful for assessing pH predictions by comparing measured versus ISORROPIA-predicted ratios.
3.2 PM$_1$ pH prediction and verification

PM$_1$ pH was determined to be on average (± SD) 1.9 ± 0.5 for the complete study, for model inputs of PM$_1$ inorganic AMS-measured components SO$_4^{2-}$, NO$_3^-$, NH$_4^+$, and gases HNO$_3$ and NH$_3$. Although the CalNex ground site was influenced by sea salt components, Na$^+$ and Cl$^-$ were not included in the PM$_1$ pH since NaCl is typically found mainly at sizes above 1 µm and the mixing states of PM$_1$ NaCl with SO$_4^{2-}$, NO$_3^-$, NH$_4^+$ remains to be investigated. PALMS single particle data indicated that for the particle size range with D$_{ve}$ (dry volume-equivalent diameter) between 0.15 and 780 nm (~1 µm), by number 27% of PM$_1$ sea salt particles (Na$^+$-rich particles without crustal materials) had observable NO$_3^-$ signals and by mass only 12% of PM$_1$ are sea salt types (Table 1), suggesting external mixing of NaCl with NO$_3^-$ is the main form. For the 1 to 2.5 µm size range the number and mass fractions were 85% and 63%, respectively.

We assess predicted pH from the thermodynamic model by comparing predicted and measured gas-particle partitioning of NH$_3$-NH$_4^+$, HNO$_3$-NO$_3^-$. Comparison of HNO$_3$-NO$_3^-$ and NH$_3$-NH$_4^+$ predictions to their measured values is shown as Figure 2. Gas-phase HNO$_3$, NH$_3$ and particle-phase NH$_4^+$ are on average within 10% and highly correlated, R$^2 > 0.8$. Despite a high correlation (R$^2 = 0.76$), ISORROPIA-II predicted particle-phase NO$_3^-$ is systematically higher than observed, with a regression slope of 1.28. Two bands are observed that are related to RH or time of day (Fig. 2b); for mid-range RH (50-70%) daytime data, ISORROPIA-II slightly under-predicts NO$_3^-$ and for high RH (~90%) nighttime data, NO$_3^-$ is over-predicted. This leads to a regression slope of 2 comparing predicted to measured ε(NO$_3^-$) and a large intercept (Fig. 2c, also see Fig. S5). In contrast, predicted versus measured ε(NH$_4^+$) is close to 1:1 and highly correlated (R$^2 = 0.8$, Figure 2f), and there is a much weaker systematic variability related to RH or time of day.

3.3 PM$_{2.5}$ pH prediction and verification

Predicting the bulk pH of PM$_{2.5}$ is more complicated since the particles larger than 1 µm in the PM$_{2.5}$ fraction are not necessarily in equilibrium due to increased timescale for equilibration (> 20-30 mins) (Fountoukis et al., 2009), especially in an environment with rapidly changing concentrations of key species (e.g. HNO$_3$). This leads to greater uncertainty when predicting partitioning of semi-volatile species. Furthermore, the pH analysis now needs to consider sea salt components (SO$_4^{2-}$-NO$_3^-$-NH$_4^+$-Na$^+$-Cl$^-$-K$^+$-HNO$_3$-NH$_3$-HCl system). Whereas single particle PALMS data suggested that only a small fraction (27%) of the sea salt particles less than 1 µm were internally mixed with nitrate, for sizes between 1 and 2.5 µm, the majority (85%) were. Overall we find bulk PM$_{2.5}$ pH considering sea salt components higher than PM$_1$ by 0.8 units on average. For data from the last week of the study (i.e., period of PILS data that includes measurements of sea-salt components), PM$_1$ pH was 1.9 ± 0.4, similar to that of the complete study (1.9 ± 0.5), and in contrast to an average PM$_{2.5}$ pH of 2.7 ± 0.3. A comparison of the pH is shown in Figure 3. Addition of non-volatile Na$^+$ and K$^+$ increases pH. Na$^+$ is the more important cation in this case, as the Na$^+$ levels were several times larger than K$^+$ (0.77 ± 0.39 vs. 0.20 ± 0.09 µg m$^{-3}$, or 0.33 vs. 0.05 mol m$^{-3}$).
To examine the effects of sea salt components on the thermodynamic predictions, we compared the observed to measured partitioning of PM$_{2.5}$ semi-volatile species in Figure 4. ISORROPIA-II was run with two differing inputs, one with Na$^+$, Cl$^-$, K$^+$ and the other run without these ions. In both cases only PILS-IC PM$_{2.5}$ data are used. All other input parameters, including NH$_4^+$, SO$_4^{2-}$, NO$_3^-$, RH, and T, were the same. Figure 4 shows that inclusion of Na$^+$, Cl$^-$, K$^+$ improves the prediction of HNO$_3$-NO$_3^-$ partitioning. For HNO$_3$, NO$_3^-$ and ε(NO$_3^-$), predicted levels are somewhat closer to the measurements and the scatter in the data is reduced. However, like the PM$_1$ analysis above, the slope between predicted and measured ε(NO$_3^-$), 2.4, is significantly larger than 1. The deviation is again related to RH, resulting from a diurnal dependence. Unlike the HNO$_3$-NO$_3^-$ partitioning, NH$_3$-NH$_4^+$ partitioning is not as sensitive to inclusion of Na$^+$, Cl$^-$, K$^+$. Overall, ε(NH$_4^+$) is on average underestimated by 17% compared to measured (average ratio). HCl-Cl$^-$ partitioning is well captured by ISORROPIA-II with regression slopes of 1.05, 0.95, 1.14 and R$^2$ of 0.98, 0.84, 0.81 for HCl, Cl$^-$, ε(Cl$^-$), respectively.

An analytical calculation of HNO$_3$-NO$_3^-$ partitioning can also be used to assess whether the shift of one pH unit-shift caused by Na$^+$, Cl$^-$, K$^+$ is consistent with observed nitric acid partitioning for PM$_{2.5}$. The analytical calculation is based on Equation 3 in Guo et al. (2016) and a detailed equation derivation can be found in supplemental material section 2. To minimize the effects of T and $W_I$ variability on partitioning, and focus on the role of pH, data for a relatively small T (17-23°C) and $W_I$ (5-15 μg m$^{-3}$) range were selected. Predicted activity coefficients, $\gamma_{H^+}$ and $\gamma_{NO_3^-}$, extracted from ISORROPIA-II, were input in the analytical calculation to account for solution non-ideality. The product of the activity coefficients, $\gamma_{H^+}\gamma_{NO_3^-}$, was on average 0.28 with Na$^+$, Cl$^-$, K$^+$ in the model and 0.19 without Na$^+$, Cl$^-$, K$^+$ ($\gamma_{H^+}\gamma_{NO_3^-}$ is smaller without Na$^+$, Cl$^-$, K$^+$ due to less predicted $W_I$, thus overall larger ionic strength). The analytical calculated S curves are plotted with the measurements and ISORROPIA-II predictions in Figure 5. As noted, including these components changes the activity coefficient $\gamma_{H^+}\gamma_{NO_3^-}$ (as can be seen by the difference in the two curves in Figure 5) and also slightly increases the liquid water. But the most important effect is reducing H$^+$, resulting in a shift to higher pH. This analysis also shows that the measured ε(NO$_3^-$) comes into better agreement with its theoretical S curve for the SO$_4^{2-}$-NO$_3^-$-NH$_4^+$-Na$^+$-Cl$^-$-K$^+$-HNO$_3$-NH$_3$-HCl system (red points closer to red curve compared to blue points and blue curve). Similar to ε(NO$_3^-$), measured ε(Cl$^-$) is also found to be in good agreement with S curve (Fig. S2).

### 3.4 Average diurnal trends

**PM$_1$**: The diurnal variations of T, RH, pH, LWC, HNO$_3$-NO$_3^-$ and NH$_3$-NH$_4^+$ partitioning are shown together in Figure 6. Due to the inverse variation between T and RH diurnal patterns, predicted particle water ($W_I$) reached a daily maximum before dawn and decreased rapidly with RH after sunrise. To be consistent with pH, particle water data is not plotted for RH above 95%. (For RH above 95%, particle water increased continuously at night until reaching the daily highest RH at 5:30). Between 13:00 and 20:00 local time, $W_I$ stayed consistently low (~5 μg m$^{-3}$). PM$_1$ pH generally tracked liquid water. pH was lower in the daytime due to less liquid water, reaching a minimum value of 1.6 at approximately 16:00. After that, pH
continued to increase to its daily maximum of 2.4 at midnight, tracking the liquid water concentrations. This pH diurnal pattern is similar to that observed in the southeastern US (Guo et al., 2015). A very large peak in gaseous HNO₃ was observed during the day produced from rapid photochemical reactions of NOₓ with the hydroxyl radical in the LA outflows (Veres et al., 2011). In contrast, NO₃ peaked at dawn under conditions of low T and high RH, which favored nitrate condensation (S curves shifted to lower pH, see Fig. S3 and S4), consistent with a previous study in Mexico City (Hennigan et al., 2008). There was also a small peak in NO₃ near midday when HNO₃ peaked, simply due to the large amount of fresh HNO₃, despite the trend of a continuous ε(NO₃³⁻) decrease. The diurnal variation of ε(NO₃³⁻) was similar to liquid water and pH. The PM₁ NH₄⁺ trend followed NO₃⁻ and all inorganic species (NH₄⁺, SO₄²⁻, NO₃⁻), and exhibited a minor peak during the day. ε(NH₄⁺) had a similar diurnal pattern as ε(NO₃⁻).

PM₂.₅: Figure 7 compares the diurnal trends of PM₁ pH (AMS data, SO₄²⁻, NO₃⁻, NH₄⁺) and PM₂.₅ pH (PILS-IC SO₄²⁻, NO₃⁻, NH₄⁺, Na⁺, Cl⁻, K⁺) for the last week of the study. PM₁ pH had a similar profile to that for the complete study; lower in the afternoon and followed the Wₜ trend, whereas the PM₂.₅ diurnal pH trend was nearly flat. The difference was caused by more non-volatile Na⁺ than volatile Cl⁻ (PM₂.₅ Cl⁻/Na⁺ molar ratio was 0.5 ± 0.2), which is related to the HNO₃ and HCl trends. Sea salt components in the 1 to 2.5 μm size range react with the daytime high HNO₃ forming NO₃⁻ and gas-phase HCl (simplified as Cl⁻+HNO₃→NO₃⁻+HCl) (Robbins et al., 1959; Langer et al., 1997). This “chloride depletion” is a result of the higher volatility of HCl versus HNO₃ in the deliquesced sea salt aerosol (Nenes et al., 1998; Fountoukis and Nenes, 2007). The process can partly account for the large HCl peak and stronger Cl⁻ depletion (wider gap between Na⁺ and Cl⁻) during the day, coinciding with high HNO₃ and low Wₜ (evaporation of HCl occurs during evaporation of droplets). The slightly higher Na⁺ generally increased pH due to the added non-volatile cations. These data are consistent with the discussion above indicating that bulk PM₂.₅ pH is higher due to the contributions of sea salt aerosol components solely in the 1 to 2.5μm range.

For smaller particles (PM₁), these components don’t significantly affect the SO₄²⁻-NO₃⁻-NH₄⁺-HNO₃-NH₃ system resulting in a lower bulk PM₁ pH. Size resolved particle pH and solubility of metals, reported in another study, are consistent with these findings (Fang et al., 2017). (Note, an attempt to calculate pH in the PM₁ to PM₂.₅ size range was not successful due to highly scattered uncertain data resulting from particle concentrations determined by difference from two separate measurements).

### 4. Discussion

#### 4.1 Cause for bias in ε(NO₃⁻)

The bias between ISORROPIA-predicted and observed nitrate partitioning may be a result of several causes. Since the ε(NO₃⁻) bias is seen for both PM₁ (AMS-data) and PM₂.₅ (PILS-IC data), the cause is apparently not associated with a specific aerosol measurement method. For the aerosol measurements, sampling artifacts associated with differences in indoor-outdoor temperatures that varied with time of day could be one cause for the biases. Sample heating is most likely to
occur at night (indoor T > ambient T) and can cause semi-volatile NO$_3^-$ loss, whereas sample cooling during the day (indoor T < ambient T) can lead to vapor condensation and higher NO$_3^-$. Differences in observed versus predicted NO$_3^-$ are consistent with these trends (Fig. S5); measured NO$_3^-$ is lower than predicted at night (negative artifact) and higher than predicted during the day (positive artifact). The same will apply to NH$_3$-NH$_4^+$ partitioning, but to a lesser degree due to the addition of non-volatile sulfate. Indoor temperatures were recorded to be fairly constant at ~25°C for the AMS trailer (Fig. S6, PILS trailer indoor temperatures are expected to be similar). Aerosol samples were heated by ~10°C at night and negligibly during the middle of the day (Table S1). Possible biases due to effects of the altered RH and T on aerosol measurements were examined by comparing measurements to model results for partitioning of HNO$_3$-NO$_3^-$, NH$_3$-NH$_4^+$ using sample line versus ambient conditions (Figs. S6 and S7), with all other model inputs the same. We find that ambient RH and T result in better agreement for NO$_3^-$, $\varepsilon$(NO$_3^-$), NH$_4^+$, $\varepsilon$(NH$_4^+$), although some minor effect may be possible. We note that more extreme ambient to sample line temperature differences were experienced during the WINTER aircraft campaign ($\Delta$T on average +24°C). In that case, a similar analysis also found no evidence for nitrate loss due to sample line heating (Guo et al., 2016). (Sample-line residence times of 0.5 to 2 seconds are in a same range for both studies).

The sampling systems for HNO$_3$ and NH$_3$ involved heated sample inlets, which could also lead to bias due to evaporation of aerosol components. Here we only focus on the CIMS sampling line heating (75°C) since it was more extreme than the NH$_3$ (40°C). For the CIMS system, a 75°C inlet may cause particle nitrate and chloride evaporation (residence time = 0.32 sec, Table S1), resulting in over-measurement of HNO$_3$ and HCl (the species measured by this instrument). To examine whether this is the cause for the differences in predicted and observed $\varepsilon$(NO$_3^-$), we compared the partitioning of HNO$_3$-NO$_3^-$, NH$_3$-NH$_4^+$ based on “corrected” HNO$_3$ assuming 10%, 20% and 30% of the measured NO$_3^-$ evaporated in the CIMS inlet (the “corrected” HNO$_3$ is lower by subtracting the various fractions of PM$_1$ NO$_3^-$ from measured HNO$_3$). Comparing the orthogonal regression fitting lines in the Fig. S8, only slight improvements in predicted to measured $\varepsilon$(NO$_3^-$) are found for increased NO$_3^-$ loss (Fig. S8c), but all lines converge at the same intercept. At 30% evaporation the comparison becomes worse for both $\varepsilon$(NO$_3^-$) and $\varepsilon$(NH$_4^+$). We conclude that potential inlet artifacts associated with the aerosol or gas phase sampling systems cannot explain the predicted versus measured $\varepsilon$(NO$_3^-$) bias. This is consistent with the limited inlet heating and residence times in this study compared to some thermodenuder studies utilizing more extreme conditions (Huffman et al., 2009; Riipinen et al., 2010).

Another possible cause of the $\varepsilon$(NO$_3^-$) bias is the effect of a large sea salt coarse mode on fine mode semi-volatile species. For example, during nighttime when HNO$_3$ concentrations are much lower relative to daytime, ISORROPIA-II may have overestimated NO$_3^-$ due to ignoring the presence of a larger more neutral coarse mode when calculating fine mode aerosol concentrations assuming equilibrium. Various studies show the typical time for the fine mode to reach thermodynamic equilibrium is on the order of 20 minutes (Dassios and Pandis, 1999; Fountoukis et al., 2009), whereas time scales for the coarse mode to equilibrate are much larger. The mixing of fine particles with high concentrations of coarse mode, mainly sea salt, particles could disrupt fine mode equilibrium by the mass transfer of volatile fine mode NO$_3^-$, via HNO$_3$, to the coarse mode, forming non-volatile salts, such as NaNO$_3$. This mechanism is consistent with the presence of high levels of sea salt in
the LA region and the anti-correlation of a NO$_3^-$ prediction bias with HNO$_3$ concentration (Fig. S5). During the daytime, when HNO$_3$ concentrations are high, this bias would be minimal, but at night when HNO$_3$ concentrations are low, the model, which ignores the presence of the coarse mode, would over-predict NO$_3^-$ concentrations, by not considering fine mode nitrate loss to the coarse mode. Again, partitioning of NH$_3$-NH$_4^+$ would not be affected as much by this process since some fraction of the NH$_4^+$ would be associated with SO$_4^{2-}$. Of the various locations where we have investigated pH, this study has the highest coarse mode inorganic aerosol concentrations (Sardar et al. (2005) reports levels of ~ 20 µg m$^{-3}$ year round) and is the only one where we have observed this bias (not observed in the eastern US reported by Guo et al. (2016)).

### 4.2 Why is nitrate much higher in LA compared to other regions investigated?

A comparison of pH and related statistics in five field studies is summarized in Table 2. The campaigns are CalNex, SOAS, SENEX, and WINTER, all conducted in the continental US. Also included are results from a study in the eastern Mediterranean (the campaign acronyms are given in Table 2). The SOAS (ground-based) and SENEX (aircraft-based) studies provide an interesting contrast with CalNex; that is between the southeastern versus southwestern US in summertime. WINTER aircraft data adds the dimension of seasonal variation (summer versus winter). The eastern Mediterranean data provides a remote European (Crete) and urban (Athens) perspective, and a cases where air masses were known to be impacted by biomass burning (BB). All pH in Table 2 were calculated by ISORROPIA-II in forward metastable mode, but only the US data (SOAS, WINTER, CalNex) used gas-particle phase partitioning to constrain and verify the pH prediction for all the data analyzed. Lack of NH$_3$ or HNO$_3$ data for the eastern Mediterranean means that pH was likely underestimated by ~0.5 units (Bougiatioti et al., 2016b). This was verified with a limited set of data when both aerosol and gas-phase data was available. It is noteworthy that in all studies, pH was low and on average below 3. The eastern US regions are characterized with the lowest pH (~1) throughout the year, from ground level up to 5 km aloft (Guo et al., 2015; Guo et al., 2016; Xu et al., 2016). The highest pH of 2.8 ± 0.6 was consistently observed in biomass burning impacted air masses, regardless of season in both the remote and urban eastern Mediterranean and attributed to an abundance of NH$_3$ and fine particle K$^+$ in biomass burning emissions, which raised pH and NO$_3^-$ concentrations significantly (Bougiatioti et al., 2016a). Biomass burning also accounted for the high pH, which approaches 3, in Athens during winter.

Comparing LA (CalNex) to the other summertime measurements in the eastern US (SOAS, SENEX), Table 2 shows that the LA ground site had uniquely higher NO$_3^-$ and HNO$_3$ mass concentrations and NO$_3^-$ was the most abundant (by mass) inorganic ion for PM$_1$ or PM$_{2.5}$. In contrast, in the southeastern US in summertime, SO$_4^{2-}$ was the dominant ion, NO$_3^-$ was only 5-14% of the SO$_4^{2-}$ mass. The higher total NO$_3^-$ (NO$_3^-$+HNO$_3$) in LA indicates high local NO$_x$ relative to SO$_2$ sources. LA also had roughly 1 unit higher PM$_1$ pH, and much higher NO$_3^-$ concentrations relative to SO$_4^{2-}$. (Total ammonia (NH$_3$+NH$_4^+$) was also higher (Table 2)). The ratio of total NO$_3^-$ and SO$_4^{2-}$ (sulfate is non-volatile so total sulfate is equivalent to sulfate) was ~ 4 for CalNex, compared to 0.3 for SOAS and 0.8 for SENEX. The higher ratio of total NO$_3^-$ to SO$_4^{2-}$ can explain the higher LA pH through coupling of particle composition, hygroscopicity, and acidity. Consider the situation
where there is initially a high HNO$_3$ concentration. Some HNO$_3$ will condense onto very acidic particles (e.g., even at low $\varepsilon$(NO$_3^-$), with very high HNO$_3$, some NO$_3^-$ can form). If this this NO$_3^-$ is significant relative to SO$_4^{2-}$, it substantially increases the particle $W_i$, which dilutes the H$^+$ and raises the pH, since NO$_3^-$ has a similarly high hygroscopicity as SO$_4^{2-}$ (Nenes et al., 1998). Higher pH leads to more NO$_3^-$ formed. This positive feedback, which reaches equilibrium at some point, and along with the condition of higher abundance of NH$_3$ compared to the southeast (Table 2), may explain the higher NO$_3^-$ and one unit higher pH in LA. This feedback process only happens for semi-volatile highly hygroscopic species. Sulfate will not have this effect since it is non-volatile. It also can only happen when the semi-volatile species contributes a large fraction to the particle $W_i$, hence high total NO$_3^-$ to SO$_4^{2-}$ ratios, which is why the effect is not seen in the eastern US in summertime. To better understand the relationship between NO$_3^-$, pH and T across different campaigns, S curves calculated from solubility and dissociation of a species in water, with activity coefficients included, provide a useful conceptual means for comparing pH predictions from the thermodynamic model to measurements of semi-volatile species partitioning between gas-particle phases (see Fig. 5). The inter-comparison between the various campaigns is shown in Figure 8. For each campaign, data are selected within a narrow range (see Figure 8 caption) to limit the effects of $W_i$ and T variations on gas-particle partitioning. (CalNex PM$_{2.5}$ pH is not included in Figure 8 due to very limited points since CalNex PM$_{2.5}$ $W_i$ was much higher due to high inorganic mass loadings and an average RH of 87%). S curves are calculated based on a $W_i$ of 2.5 µgm$^{-3}$ and T of 0 and 20 °C for wintertime or summertime conditions, respectively. ISORROPIA-II predicted activity coefficient of the $H^+-NO_3^-$ ion pair, $\gamma_{H^+-NO_3^-}$, is included to account for aqueous solution non-ideality. Consider the nitrate partitioning case, $\varepsilon$(NO$_3^-$), comparing SOAS to WINTER (Fig. 8a versus 8b). Although the data pH ranges are similar in these studies (on average ~ 1), there is higher $\varepsilon$(NO$_3^-$) in winter (T = 0 °C) due to the S curve shifting to lower pH (~1 unit) relative to summer (T = 20 °C), illustrating the effect of T (which is mainly through HNO$_3$ Henry’s law constant sensitivity to T). Considering only Fig 8b; as noted above, the temperature ranges were more similar for the SOAS, SENEX and Calnex studies, yet Calnex had higher particle pH (PM$_{1}$) and more nitrate compared to SOAS and SENEX due to higher total NO$_3^-$ relative to SO$_4^{2-}$, which leads to more nitrate formation through feed backs involving particle water and pH, as discussed above. This can also be seen in Fig 8b.

$\varepsilon$(NH$_4^+$) S curves and data from the field studies are shown in Fig. 8c and 8d. Note that the $\varepsilon$(NO$_3^-$) and $\varepsilon$(NH$_4^+$) face opposite directions since acid versus base. NH$_3$ data was not available during WINTER so no measured $\varepsilon$(NH$_4^+$) points were plotted at 0°C and no comparisons as a function of T can be made. At 20°C, the $\varepsilon$(NH$_4^+$) of Calnex, SOAS, and SENEX all converge around one S curve, which was calculated assuming $\gamma_{H^+-NH_4^+}$=1. The lower pH of SOAS and SENEX relative to CalNex resulted in generally higher $\varepsilon$(NH$_4^+$), more ammonia partitioned to the particle phase. The data and predicted $\varepsilon$(NH$_4^+$) are in fairly good agreement. S curves have significant utility for understanding how T, RH and pH affect partitioning (e.g., see Fig. S3&S4), but we also note that they can be used to estimate activity coefficients based on partitioning data, which may be particularly useful in situations where the data is not available from literature (e.g., organic acids above a mixture of inorganic and organics).
pH of PM₁ and PM₂₅, and the semi-volatile gas-particle partitioning of HNO₃-NO₃⁻, NH₃-NH₄⁺ and HCl-Cl⁻ in the Los Angeles basin during the 2010 CalNex study were investigated. As a coastal urban site impacted by high sea salt aerosol components, and high total nitrate (HNO₃+NO₃⁻), and ammonia levels, this study provided a contrast to pH we have reported in the eastern US and eastern Mediterranean.

PM₁ single particle analysis showed that 73% (by number) of PM₁ sea salt particles did not contain nitrate and sea salt type particles only contributed to 12% to PM₁ mass. Therefore, PM₁ pH was predicted solely on the SO₄²⁻-NO₃⁻-NH₄⁺-HNO₃-NH₃ system (ISORROPIA-II inputs). This approach provided good agreement between observed and model-predicted partitioning of NH₃-NH₄⁺ and HNO₃-NO₃⁻, although a bias in ε(NO₃⁻) was observed that depended on RH (day vs. night). Altering gas and particle temperatures from ambient due to the sampling configurations did not explain the bias. A likely cause is the loss of fine mode NO₃⁻ to coarse mode sea salt, mainly at night when HNO₃ concentrations are low, which is not considered by the thermodynamic model used to predict fine mode concentrations.

The study mean (± SD) PM₁ pH in the LA basin was 1.9 ± 0.5, roughly one unit higher than the average pH observed in summer in the southeastern US (0.9 ± 0.6 and 1.1 ± 0.4), despite similar RH and T ranges and both calculated for the SO₄²⁻-NO₃⁻-NH₄⁺-HNO₃-NH₃ system. The cause may be much higher total nitrate concentrations (high NO₃ and proximity to locations of HNO₃ formation) relative to sulfate in LA. For example, high levels of HNO₃ can lead to at least some particulate NO₃⁻, even if conditions are such that NO₃⁻ partitioning is low (e.g., ε(NO₃⁻) is small). NO₃⁻ increases the particle water, which raises pH by dilution of H⁺, allowing more partitioning (i.e., increases ε(NO₃⁻)). When non-volatile sulfate dominates over total nitrate, sulfate controls liquid water and this effect is not observed. The complex interactions between pH, LWC, T, and NO₃⁻ are clearly illustrated by analytical (“S” curve) analyses.

Single particle analysis showed that 85% by number of sea salt particles in the 1 to 2.5 μm nominal range contained nitrate and that the model predicted partitioning of HNO₃-NO₃⁻ for PM₂₅ agreed better with the observed partitioning when sea salt components were included (SO₄²⁻-NO₃⁻-NH₄⁺-Na⁺-Cl⁻-K⁺-HNO₃-NH₃-HCl system). Bulk PM₂₅ pH was 2.7 ± 0.3, whereas for the same time period PM₁ pH was 1.9 ± 0.4 and the diurnal pH profiles of PM₁ and PM₂₅ also differed, all apparently due to the influence of sea salt aerosols.

The CalNex data provides unique contrast to pH reported in other regions and demonstrates the complex interactions between pH and emissions. It also supports the general application of SO₄²⁻-NO₃⁻-NH₄⁺-HNO₃-NH₃ system for predictions of PM₁ pH and gas-particle phase partitioning without considering sea salts or crustal elements, useful for regional or global modeling. It further illustrates that fine particles have surprisingly low pH in many locations, which has significant effects on the many environmental impacts of fine particles.

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Reference


Table 1. Number fraction of sea salt particles with observable nitrate signals and mass fraction of sea salt particles to total mass in two size ranges, 0.15-1 and 1-2.5 μm. Sea salt particles are identified as Na+-rich particles without crustal elements. The number fraction was determined directly from the PALMS data and the mass fraction was calculated based on the number fractions and size distributions, assuming dry particle densities.

<table>
<thead>
<tr>
<th>Particle size, μm</th>
<th>Number fraction of sea salt particles with observable nitrate signal</th>
<th>Sea salt particles mass fraction to total</th>
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<tr>
<td>0.15-1</td>
<td>27%</td>
<td>12%</td>
</tr>
<tr>
<td>1-2.5</td>
<td>85%</td>
<td>63%</td>
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</table>
Table 2. Comparisons between different studies for particle pH, major inorganic ions and gases and meteorological conditions. All pH values are from ISORROPIA-II run in forward-mode. The campaign acronyms other than CalNex stand for Southern Oxidant and Aerosol Study (SOAS), Southeastern Nexus of Air Quality and Climate (SENEX), Wintertime Investigation of Transport, Emissions, and Reactivity (WINTER).

<table>
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<tr>
<th>Campaign</th>
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<th>SENEX</th>
<th>WINTER</th>
<th>Studies in the eastern Mediterranean</th>
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<td>Winter</td>
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<td>SO₂⁻, µg m⁻³</td>
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<td>NO₃⁻, µg m⁻³</td>
<td>3.58 ± 3.65</td>
<td>3.74 ± 1.53</td>
<td>0.08 ± 0.08</td>
<td>0.28 ± 0.09</td>
<td>0.80 ± 1.03</td>
</tr>
<tr>
<td>HNO₃, µg m⁻³</td>
<td>6.65 ± 7.03</td>
<td>4.45 ± 3.59</td>
<td>0.36 ± 0.14</td>
<td>1.35 ± 0.66</td>
<td>1.41 ± 1.83</td>
</tr>
<tr>
<td>ε(NO₃⁻)</td>
<td>39 ± 16%</td>
<td>51 ± 18%</td>
<td>22 ± 16%</td>
<td>18 ± 6%</td>
<td>37 ± 28%</td>
</tr>
<tr>
<td>Total NO₃⁻, µg m⁻³</td>
<td>10.22 ± 9.74</td>
<td>8.19 ± 3.89</td>
<td>0.45 ± 0.26</td>
<td>1.63 ± 0.70</td>
<td>2.21 ± 2.21</td>
</tr>
<tr>
<td>NH₄⁺, µg m⁻³</td>
<td>2.06 ± 1.67</td>
<td>1.79 ± 0.65</td>
<td>0.46 ± 0.34</td>
<td>1.06 ± 0.25</td>
<td>0.50 ± 0.43</td>
</tr>
<tr>
<td>NH₄, µg m⁻³</td>
<td>1.37 ± 0.90</td>
<td>0.75 ± 0.61</td>
<td>0.39 ± 0.25</td>
<td>0.12 ± 0.19</td>
<td>\</td>
</tr>
<tr>
<td>ε(NH₄⁺)</td>
<td>55 ± 25%</td>
<td>71 ± 19%</td>
<td>50 ± 25%</td>
<td>92 ± 11%</td>
<td>\</td>
</tr>
<tr>
<td>Total NH₄⁺, µg m⁻³</td>
<td>3.44 ± 1.81</td>
<td>2.54 ± 0.89</td>
<td>0.78 ± 0.50</td>
<td>1.17 ± 0.81</td>
<td>\</td>
</tr>
<tr>
<td>Na⁺, µg m⁻³</td>
<td>\</td>
<td>0.77 ± 0.39</td>
<td>0.03 ± 0.07</td>
<td>\</td>
<td>0.23 ± 0.46⁶</td>
</tr>
<tr>
<td>Cl⁻, µg m⁻³</td>
<td>\</td>
<td>0.64 ± 0.48</td>
<td>0.02 ± 0.03</td>
<td>\</td>
<td>0.34 ± 0.38⁶</td>
</tr>
<tr>
<td>RH, %</td>
<td>79 ± 17</td>
<td>87 ± 9</td>
<td>74 ± 16</td>
<td>72 ± 9</td>
<td>58 ± 19</td>
</tr>
<tr>
<td>T, °C</td>
<td>18 ± 4</td>
<td>18 ± 3</td>
<td>25 ± 3</td>
<td>22 ± 3</td>
<td>0 ± 8</td>
</tr>
<tr>
<td>pH</td>
<td>1.9 ± 0.5</td>
<td>2.7 ± 0.3</td>
<td>0.9 ± 0.6</td>
<td>1.1 ± 0.4</td>
<td>0.8 ± 1.0</td>
</tr>
</tbody>
</table>

Reference | This study | (Guo et al., 2015) | (Xu et al., 2016) | (Guo et al., 2016) | (Bougiatioti et al., 2016) | (Bougiatioti et al., 2017) | (Bougiatioti et al., 2016; 2017) |

¹ Only the last week of CalNex; ² PM₂₅ was sampled in the 1st half and PM₁ sampled in the 2nd half of the study; various parameters were similar in both cases, crustal components were higher, but overall generally low so differences had minor effects, e.g., PM₂₅ Na⁺ was 0.06 ± 0.09 and PM₁ Na⁺ was 0.01 ± 0.01 µg m⁻³; ³ Only one flight (June 16 2013) statistic from the reference is shown; ⁴ External mixed, thus not included in pH calculation; ⁵ Estimated from offline measurement; ⁶ Averaged from identified biomass burning (BB) plumes from Crete and Athens studies due to the similar pH; K⁺ was 0.36 ± 0.38 µg m⁻³;
Figure 1. CalNex campaign time series of meteorological conditions (T, RH), particle- and gas-phase inorganic compound mass loadings ($\text{SO}_4^{2-}$, $\text{NO}_3^-$, $\text{Cl}^-$, $\text{NH}_4^+$, $\text{Na}^+$; $\text{HNO}_3$, $\text{NH}_3$, $\text{HCl}$), particle-phase mass fractions of total (gas plus particle; $\varphi(\text{NO}_3^-)$, $\varphi(\text{NH}_4^+)$ based on PM$_1$ and $\varphi(\text{Cl}^-)$ based on PM$_{2.5}$, all denoted by grey color), and PM$_1$ to PM$_{2.5}$ mass fractions of $\text{SO}_4^{2-}$, $\text{NO}_3^-$, $\text{NH}_4^+$ (all denoted by purple color).
Figure 2. Comparisons of predicted and measured HNO₃, NO₃⁻, and ε(NO₃⁻) (a, b, c) and NH₃, NH₄⁺, and ε(NH₄⁺) (d, e, f) for data from the complete CalNex study. Particle-phase data are all AMS PM₁. Orthogonal distance regression (ODR) fits are shown and uncertainties in the fits are one standard deviation.
Figure 3. Comparison of predicted PM$_{2.5}$ particle pH assuming external versus internal mixing of Na$^+$, Cl$^-$, K$^+$ with SO$_4^{2-}$, NO$_3^-$, NH$_4^+$ for data from the last week of the CalNex study (i.e., SO$_4^{2-}$-NO$_3^-$-NH$_4^+$-HNO$_3$-NH$_3$ system vs. SO$_4^{2-}$-NO$_3^-$-NH$_4^+$-Na$^+$-Cl$^-$-K$^+$-HNO$_3$-NH$_3$-HCl system). For these two cases, pH increased from 1.9 ± 0.4 to 2.7 ± 0.3 with the input of Na$^+$, Cl$^-$, K$^+$. Figures 4 and 5 show that for PM$_{2.5}$, inclusion of Na$^+$, Cl$^-$, K$^+$ provides better predicted portioning of nitric acid.
Figure 4. Inter-comparisons of predicted and measured gas-particle phase partitioning for PM$_{2.5}$ particles for two scenarios: ISORROPIA-II input without (left) and with (right) Na$^+$, Cl$^-$ (and HCl), K$^+$. The other input SO$_4^{2-}$, NO$_3^-$, NH$_4^+$, NH$_3$, HNO$_3$, RH, and T are the same in the two cases. The PM$_{2.5}$ data for the last week during CalNex study are shown above. ODR fits are applied.
Figure 5. Comparison of measured $\varepsilon$(NO$_3^-$) for PM$_{2.5}$ (data points) to S curves, which are predicted from theory and include activity coefficients from ISORROPIA-II. The product of the activity coefficients, $\gamma_H^+\gamma_{NO_3^-}$, was on average 0.28 with Na$^+$, Cl$^-$, K$^+$ and 0.19 without Na$^+$, Cl$^-$, K$^+$. In both cases pH (data points) is predicted by ISORROPIA-II.
Figure 6. Diurnal profiles of predicted pH, LWC and measured T, RH, particle- and gas-phase inorganic compound mass loadings (SO$_4^{2-}$, NO$_3^-$, NH$_4^+$, HNO$_3$, NH$_3$), and particle-phase fractions ($\varepsilon$(NO$_3^-$), $\varepsilon$(NH$_4^+$)). Data shown above are for the complete CalNex campaign, and particle-phase data are AMS PM$_1$. Mean hourly averages are shown and standard errors are plotted as error bars.
Figure 7. Diurnal profiles for the last week of CalNex of predicted pH and LWC, and measured T, RH, particle- and gas-phase inorganic compound mass loadings (SO$_4^{2-}$, NO$_3^-$, Cl$^-$, NH$_4^+$, HNO$_3$, NH$_3$, HCl), particle-phase fractions ($\varepsilon$(NO$_3^-$), $\varepsilon$(NH$_4^+$), $\varepsilon$(Cl$^-$)). Particle-phase data are all PILS-IC PM$_{2.5}$. Median hourly averages are shown, and standard errors are plotted as error bars.
Figure 8. Analytically calculated S-curves of $\varepsilon(\text{NO}_3^-)$ and $\varepsilon(\text{NH}_4^+)$ and ambient data, plotted with ISORROPIA-predicted pH for CalNex, SOAS, SENEX, and WINTER studies. $\varepsilon(\text{NO}_3^-)$ and $\varepsilon(\text{NH}_4^+)$ are the fraction of the total (gas + particle) in the particle phase. For the data, a narrow range in $W_i$ (1-4 $\mu\text{g m}^{-3}$) and $T$ ($-5<T<5^\circ\text{C}$ for $T=0^\circ\text{C}$, $15<T<25^\circ\text{C}$ for $T=20^\circ\text{C}$) data were selected to be close to the analytical calculation input (i.e., $W_i=2.5\mu\text{g m}^{-3}$ and various $T$). For analytical calculations (S curves), $\gamma_{\text{NH}_4^+}=1$ was applied; ISORROPIA-II predicted $\gamma_{H^+-\text{NO}_3^-}=0.23$ (WINTER) and 0.28 (CalNex 0.28, SOAS 0.29, SENEX 0.26) were used.