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Chemical Ionization Mass Spectrometry Utilizing Ammonium Ions (NH⁺₄ CIMS) for Measurements of Organic Compounds in the Atmosphere

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Abstract. We describe the characterization and field deployment of a Chemical Ionization Mass Spectrometer (CIMS) using a recently developed focusing ion-molecule reactor (FIMR) and ammonium-water cluster $(NH_4^+ \cdot H_2O)$ as the reagent ion (denoted as NH_4^+ CIMS). We show that $NH_4^+ \cdot H_2O$ is a highly versatile reagent ion for measurements of a wide range of oxygenated organic compounds. The major product ion is the cluster with NH_4^+ produced via ligand-switching reactions. Other

- 5 product ions (e.g., protonated ion, cluster ion with $NH_4^+ \cdot H_2O$, with H_3O^+ , and with $H_3O^+ \cdot H_2O$) are also produced, but with minor fractions for most of the oxygenated compounds studied here. The instrument sensitivities (ion counts per second per part per billion by volume, cps ppbv⁻¹) and product distributions are strongly dependent on the instrument operating conditions, including the ratio of ammonia (NH₃) and H₂O flows and the drift voltages, which should be carefully selected to ensure $NH_4^+ \cdot H_2O$ as the predominant reagent ion and to optimize sensitivities. For monofunctional analytes, the $NH_4^+ \cdot H_2O$
- 10 chemistry exhibits high sensitivity (i.e., > 1000 cps ppbv⁻¹) towards ketones, moderate sensitivity (i.e., between 100 and 1000 cps ppbv⁻¹) towards aldehdyes, alcohols, organic acids, and monoterpenes, low sensitivity (i.e., between 10 and 100 cps ppbv⁻¹) towards isoprene and C1 and C2 organics, and negligible sensitivity (i.e., < 10 cps ppbv⁻¹) towards reduced aromatics. The instrumental sensitivities of analytes depend on the binding energy of the analyte-NH⁺₄ cluster, which can be estimated using voltage scanning. This offers the possibility to constrain the sensitivity of analytes for which no calibration standards exist. This
- 15 instrument was deployed in the RECAP campaign (Re-Evaluating the Chemistry of Air Pollutants in California) in Pasadena, California during summer 2021. Measurement comparisons against co-located mass spectrometers show that the NH⁺₄ CIMS is capable of detecting compounds from a wide range of chemical classes. The NH⁺₄ CIMS is valuable for quantification of oxygenated VOCs and is complementary to existing chemical ionization schemes.

1 Introduction

- 20 Quantifying atmospheric volatile organic compounds (VOCs) and their oxidation products is critical for understanding the formation of ozone (O₃) and organic aerosol (OA). However, this objective has been a longstanding challenge because of the sheer number and significant chemical complexity of organic compounds in the atmosphere (Goldstein and Galbally, 2007). Chemical ionization mass spectrometry (CIMS) is a widely used and rapidly developing technique to characterize atmospheric trace gases. The advantages of CIMS include fast time response, high selectivity and sensitivity, and detection linearity over a
- wide range of analyate mixing ratios. In CIMS, the analytes are ionized via ion-molecule reactions with a reagent ion, which is soft and largely preserves the identity of the analytes. The detection capability of CIMS depends on the selection of reagent ions, which are sensitive towards different classes of organics. The commonly employed reagent ions include H_3O^+ to detect reduced and small functionalized VOCs (de Gouw and Warneke, 2007), I⁻ to detect inorganics and polar and acidic organics (Lee et al., 2014a; Robinson et al., 2022), CF₃O⁻ to detect organic peroxides and other multifunctional organics (Crounse
- 30 et al., 2006; Xu et al., 2020), SF_6^- to detect organic acids (Nah et al., 2018), NO_3^- to detect highly oxygenated molecules (Ehn et al., 2014), and protonated amines to detect reactive radicals (Berndt et al., 2018). Exploring novel reagent ions is an active research area to expand the detection capability of CIMS and to provide precise measurements of atmospheric species with high sensitivity. These efforts enable a comprehensive description of the complex mixture of atmospheric organic compounds.

One ionization scheme under active development utilizes the ammonium ion (NH_{4}^{+}) chemistry. Several recent studies have

- 35 demonstrated its capability to detect a range of oxygenated organic compounds, including alcohols, aldehydes, ketones, and even the short-lived peroxy radicals (RO₂) (Blake et al., 2006; Lindinger et al., 1998; Canaval et al., 2019; Hansel et al., 2018; Müller et al., 2020; Zaytsev et al., 2019; Berndt et al., 2018; Khare et al., 2022). One reason NH⁺₄ chemistry is attractive is that it detects oxygenated organic compounds in the positive mass spectrometer mode, in contrast to existing reagent ions (i.e., Γ, CF₃O⁻, and NO⁻₃) which are operated in negative mode. This offers the potential to rapidly switch between NH⁺₄ and
- 40 H_3O^+ within the same instrument to detect both oxygenated and reduced organic compounds, respectively, without substantial alteration of the electric fields in the mass spectrometer. Zaytsev et al. (2019) and Müller et al. (2020) demonstrated the feasibility of such rapid switching in laboratory conditions. The application of NH_4^+ CIMS in recent studies has largely focused on laboratory studies (Berndt et al., 2018; Zaytsev et al., 2019), but its deployment in field measurements and inter-comparison with other analytical instruments are scarce (Khare et al., 2022).
- The instrument design, including the ion source and the ion-molecule reactor (IMR), differs between studies. Hansel et al. (2018) applied NH₄⁺ ion chemistry in a PTR3 instrument (Breitenlechner et al., 2017) (i.e., NH₄⁺ PTR3) and detected peroxy radicals and other products from cyclohexene ozonolysis with sensitivities up to 2.8×10^4 cps ppbv⁻¹ in a free-jet flow system. Using a similar instrument, Zaytsev et al. (2019) calibrated 16 compounds, with a maximum sensitivity of 8.9×10^4 cps ppbv⁻¹ for decanone. In both studies, the major reagent ion is NH₄⁺ · H₂O, generated in a corona discharge ion source from a mixture of
- 50 NH_3 and H_2O gas. Later, Müller et al. (2020) developed a method to produce NH_4^+ using a mixture of water vapor and nitrogen in a hollow cathode glow discharge ion source, which is used in PTR-MS instruments with a traditional drift tube design that includes extraction plates between the hollow cathode ion source and drift tube. Canaval et al. (2019) used a Selective Reagent

Ionization Time-of-Flight Mass Spectrometer (SRI-ToF-MS) to produce NH_4^4 via reaction of He⁹ and gas NH₃. Different instrument designs affect the distribution of reagent ions (i.e., NH_4^4 vs $NH_4^+ \cdot H_2O$ vs $NH_4^+ \cdot NH_3$), detection efficiency, and

55 sensitivity.

In this study, we describe the performance of a NH_4^+ CIMS using a Tofwerk Vocus long Time-of-Flight Mass Spectrometer (Krechmer et al., 2018). We investigate the impacts of instrument conditions on the distribution of reagent ions and the instrumental sensitivities of 60 analytes from several chemical functional classes. Building upon extensive calibrations, we explore the dependence of sensitivity on the ion-molecule reaction rate constant and the binding energy of analyte- NH_4^+ cluster, aiming

60 to derive a relationship to approximate the sensitivity of analytes for which no calibration standards exist. Further, this instrument was deployed during the RECAP campaign (Re-Evaluating the Chemistry of Air Pollutants in California) in Pasadena, California during the summer of 2021. The instrument performance is further evaluated by comparison to several co-located mass spectrometers.

2 Experimental Methods

65 2.1 Instrument Description

The instrument in this work is based on the Tofwerk Vocus, which utilizes a new ion source, a focusing ion-molecule reactor (FIMR), and a long Time-of-Flight Mass Spectrometer (LToF). A detailed description of the Vocus can be found in Krechmer et al. (2018). Here we briefly summarize the generation of reagent ions and instrument operation conditions.

- The chemical ionization gas entering the ion source is produced by mixing NH₃ and H₂O from two streams: a 20 sccm
 flow of water vapor from the headspace of a liquid water reservoir (denoted as H₂O flow) and an additional 1 sccm from the headspace of a reservoir containing 0.5% (vol %) ammonium hydroxide water solution (denoted as NH₃ flow, which contains both NH₃ and H₂O). The ion source consists of two conical surfaces with a voltage gradient. A plasma is produced between the conical surfaces, which primarily ionizes water molecules producing H₃O⁺. The discharge current is regulated at 2.0 mA. Because NH₃ has a larger proton affinity than H₂O, the proton transfer reaction (Eqn. 1) produces NH₄⁺, which then readily
 clusters with abundant H₂O to produce the targeted reagent ion NH₄⁺ · H₂O (Eqn. 2). Besides H₂O, NH₄⁺ can also cluster with NH₃ to produce NH₄⁺ · NH₃ (Eqn. 3). The abundance of H₂O in the ion source also leads to formation of H₃O⁺ · (H₂O)_n cluster
 - ions (Eqn. 4). Overall, several ions, $NH_4^+ \cdot X_n$ (ligand X = NH₃ and H₂O, n = 0,1,2) and H₃O⁺ · (H₂O)_n, are generated from the ion source and can potentially serve as reagent ions.

$$H_3O^+ + NH_3 \rightarrow NH_4^+ + H_2O \tag{1}$$

80 $NH_4^+ + nH_2O \rightarrow NH_4^+ \cdot (H_2O)_n$

(2)

The reagent gas flow pushes the ions into the FIMR where they subsequently react with analytes. Sample air enters the FIMR through a 25 mm long PEEK capillary (ID 0.18 mm). The sample flow rate is ~100 sccm, at a FIMR pressure of 3 mbar in this study. The FIMR is a 100 mm long glass tube with an inner diameter of 10 mm. A quadrupole radio frequency (RF) field is applied to the FIMR to collimate ions into a narrow beam significantly enhancing the sensitivity (Krechmer et al., 2018). The FIMR conditions, including temperature, pressure, drift voltage, and the ratio of NH₃ to H₂O into the ion source, all control the degree of cluster-ion formation, the distribution of reagent ions, and ultimately the sensitivity, as will be discussed in section 3.2 and 3.3. Ions from the FIMR travel through a big segmented quadrupole (BSQ). The BSQ serves as a high-pass band filter to reduce the signal intensity of reagent ions while simultaneously guiding ions into the time-of-flight mass spectrometer. As a result of this filtering, the observed distribution of reagent ions is not the same as the actual distribution in the FIMR (Krechmer et al., 2018). After the BSQ, the ions travel through the primary beam region and eventually are detected by the long time-of-flight mass spectrometer with a mass resolution (full width at half maximum, FWHM) up to 8000 at m/O 100.

95 2.2 Laboratory Characterization

background for 1 s integration time.

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The extraction frequency of the ToF is set at 17.5 kHz.

We calibrate the instrumental sensitivities (cps ppbv⁻¹) of 60 organic compounds (Table 1) using two methods, standard gas cylinders (SGC) and a home-built liquid calibration unit using either water or hexane as solvent (LCU-W and LCU-H), as described in Supplement S1. We find minimal dependence of sensitivity on sample relative humidity (RH) as shown in Figure S1, consistent with Khare et al. (2022) and observations made when running the Vocus in H_3O^+ mode (Krechmer et al., 2018). This is mainly because a large amount of water vapor (20 sccm) is deliberately added to the FIMR. As an example, the water amount in 100 sccm ambient sample under 25°C and 100% RH is only 15% of the added 20 sccm water vapor to the FIMR, assuming no water vapor loss in both processes. The instrument background is determined by passing ambient air through a platinum catalytic converter heated to 400 °C. The detection limit is defined as three standard deviations of measurement

- 105 During transport, ions get lost in the BSQ, in the ion guides, and in the extraction region of the ToF. We quantify the massdependent transmission efficiency relative to the reagent ion $NH_4^+ \cdot H_2O$ by introducing a series of compounds spanning a range of molecular weight (32 - 370 m/Q) in a large enough quantity to deplete the fraction of reagent ions by ~20-30% (Huey et al., 1995; Heinritzi et al., 2016). The ratio of the increase of the product ions to the decrease of the reagent ion indicates the relative transmission efficiency between these two masses. A detailed derivation can be found in the Supplement S1.
- 110 We have performed laboratory tests and measured the product distribution of 60 organic compounds. The product ions are identified by sampling the headspace of a small vial containing pure analyte. A distance is kept between the instrument inlet

and the vial to keep analyte concentration low. Ions correlating with the parent ion $(NH_4^+ \cdot A)$ with r^2 larger than 0.95 and accounting for larger than 1% of the parent ion signal are considered as product ions from the analyte. The distribution of product ions depends on the distribution of reagent ions. In this test, we maintain the $NH_4^+ \cdot H_2O/H_3O^+ \cdot H_2O$ ratio between 5 and 20. Under this condition, the ion chemistry of $H_3O^+ \cdot (H_2O)_n$ is negligible.

To probe the stability of product ions, we performed voltage scanning tests following the procedure outlined in Lopez-Hilfiker et al. (2016) and Zaytsev et al. (2019). In brief, we vary the voltage gradient (ΔV) between FIMR back and skimmer while keeping the voltage gradient between FIMR front and back constant. A larger ΔV increases the collisional energy, causes stronger collision-induced dissociation of product ions, and tends to decrease the signal of product ions. We define ΔV_{50} as the voltage gradient at which the parent ion NH⁺₄ · A signal drops to half of the maximum signal. This ΔV_{50} represents the electric

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voltage gradient at which the parent ion $NH_4^+ \cdot A$ signal drops to half of the maximum signal. This ΔV_{50} represents the electric field required to break each $NH_4^+ \cdot A$ and therefore is related to the binding energy of $NH_4^+ \cdot A$. Further, ΔV_{50} is converted to the kinetic energy of $NH_4^+ \cdot A$ in the center of mass (i.e., $KE_{cm,50}$) using a parameterization of mass-dependent ion-mobility (Zaytsev et al. (2019) and details in the Supplement S1). $KE_{cm,50}$ is a measure of the $NH_4^+ \cdot A$ stability.

^PTable 1: Sensitivities (cps ppbv⁻¹), background (cps), and detection limits (pptv for a 1 s integration time) of NH_4^+ CIMS

Species	Ion Formula	Ion m/Q	Sensitivity	Background	LOD	Methods
Methanol	$NH_4^+ \cdot CH_4O$	50.06	<1	5	2.5e4	SGC, LCU-W
Acetonitrile	H_4^{4} C ₂ H ₃ N	59.06	5.5e2	1.3e2	85	SGC, LCU-W
Acetaldehyde	$NH_4^+ \cdot C_2H_4O$	62.06	21	2.5e2	3.2e3	SGC, LCU-H
Ethylene oxide	$NH_4^+ \cdot C_2H_4O$	62.06	<1	2.5e2	2.0e5	SGC
Ethanol	$NH_4^+ \cdot C_2H_6O$	64.08	7	1.5e2	6.9e3	SGC, LCU-W
Propionitrile	$NH_4^+ \cdot C_3H_5N$	73.11	1.8e3	N/A	N/A	SGC
Acrolein	$NH_4^+ \cdot C_3H_4O$	74.06	2.1e2	31	1.7e2	SGC
Acetone	$NH_4^+ \cdot C_3H_6O$	76.08	1.2e3	4.7e3	2.3e2	SGC, LCU-W
Propanal	$NH_4^+ \cdot C_3H_6O$	76.08	1.0e2	4.7e3	2.8e3	SGC
Acetic Acid	$NH_4^+ \cdot C_2 H_4 O_2$	78.05	25	3.6e2	3.9e3	LCU-W
2-propanol	$NH_4^+ \cdot C_3H_8O$	78.09	90	23	2.9e2	LCU-W
Ethylene Glycol	$\mathrm{NH}_4^+ \cdot \mathrm{C_2H_6O_2}$	80.07	1.0e3	95	38	LCU-W
Furan	$NH_4^+ \cdot C_4 H_4 O$	86.06	<1	13	4.4e4	SGC, LCU-H
Isoprene	$\mathrm{NH}_4^+ \cdot \mathrm{C_5H_8}$	86.10	28	2	1.7e2	SGC
MVK	$NH_4^+ \cdot C_4H_6O$	88.08	1.5e3	40	18	SGC, LCU-W
MACR	$NH_4^+ \cdot C_4H_6O$	88.08	3.3e2	40	84	SGC, LCU-H
MEK	$NH_4^+ \cdot C_4 H_8 O$	90.14	1.6e3	92	22	SGC
Tetrahydrofuran	$NH_4^+ \cdot C_4 H_8 O$	90.14	8.2e2	92	44	SGC
Propanoic Acid	$\mathrm{NH}_4^+ \cdot \mathrm{C}_3\mathrm{H}_6\mathrm{O}_2$	92.07	3.1e2	2.9e2	2.3e2	LCU-W
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Species	Ion Formula	Ion m/Q	Sensitivity	Background	LOD	Methods
Hydroxyacetone	$NH_{2} \cdot C_{3}H_{6}O_{2}$	92.07	2.1e3	2.9e2	35	SGC, LCU-W
2-butanol	$NH_4^+ \cdot C_4H_{10}O$	92.11	1.9e2	4	47	LCU-W
1,3-propanediol	$NH_4^+ \cdot C_3H_8O_2$	94.09	1.0e3	3.6e2	68	LCU-W
Benzene	$NH_4^+ \cdot C_6H_6$	96.08	<1	3	9.3e3	SGC, LCU-H
2-methylfuran	$NH_4^+ \cdot C_5H_6O$	100.08	37	18	4.8e2	SGC, LCU-H
Methacrylic Acid	$\mathrm{NH}_4^+ \cdot \mathrm{C}_4\mathrm{H}_6\mathrm{O}_2$	104.07	97	1.6e2	5.0e2	LCU-W
Pentanal	$\rm NH_4^+ \cdot C_5 H_{10}O$	104.11	2.2e2	22	90	LCU-H
3-Pentanone	$NH_4^+ \cdot C_5H_{10}O$	104.11	2.9e3	22	7	LCU-H
2-Pentanone	$NH_4^+ \cdot C_5 H_{10}O$	104.11	2.8e3	22	7	SGC
2,3-butanedione	$\rm NH_4^+ \cdot C_4 H_6 O_2$	104.12	2.6e2	1.6e2	1.8e2	LCU-W
Butyric Acid	$NH_4^+ \cdot C_4 H_8 O_2$	106.09	1.8e2	74	2.0e2	LCU-W
2-pentanol	$NH_4^+ \cdot C_5 H_{12}O$	106.12	3.0e2	2	19	L <mark>66686666</mark>
Toluene	$NH_4^+ \cdot C_7H_8$	110.10	<1	2	1.3e4	SGC, LCU-H
Phenol	$NH_4^+ \cdot C_6H_6O$	112.08	1.9e2	19	1.2e2	SGC, LCU-H
Furfural	$\rm NH_4^+ \cdot C_5 H_4 O_2$	114.06	3.3e3	15	5	SGC
2-hexanone	$NH_4^+ \cdot C_6H_{12}O$	118.12	3.8e3	10	4	SGC, LCU-H
2,3-Pentanedione	$NH_4^+ \cdot C_5 H_8 O_2$	118.15	4.9e2	80	76	SGC, LCU-W
Hexanal	$NH_4^+ \cdot C_6 H_{12}O$	118.19	7.5e2	10	18	LCU-H
1-hexanol	$\rm NH_4^+ \cdot C_6 H_{14}O$	120.14	1.4e2	1	36	LCU-W
Benzonitrile	$NH_4^+ \cdot C_7H_5N$	121.08	3.7e3	2	3	SGC, LCU-H
Styrene	$NH_4^+ \cdot C_8H_8$	122.10	4.2e2	4	29	SGC
Benzaldehyde	$NH_4^+ \cdot C_7H_6O$	124.08	1.9e3	6	30	SGC, LCU-H
o-xylene	$NH_4^+ \cdot C_8H_{10}$	124.11	<1	2	4.5e4	SGC
m-xylene	$NH_4^+ \cdot C_8H_{10}$	124.11	<1	2	2.1e4	SGC
2-methylphenol	$\mathrm{NH}_4^+ \cdot \mathrm{C_7H_8O}$	126.09	2.5e2	5	48	SGC
heptanal	$NH_4^+ \cdot C_7 H_{14}O$	132.22	6.5e2	6	15	LCU-H
2-heptanone	$\rm NH_4^+ \cdot C_7 H_{14} O$	132.22	3.5e3	6	3	LCU-H
1,2,4-TMB	$NH_4^+ \cdot C_9H_{12}$	138.13	<1	0.6	2.2e3	SGC
Naphthalene	$NH_4^+ \cdot C_{10}H_8$	146.20	6	1.5	1.9e3	SGC
Octanal	$\rm NH_4^+ \cdot C_8 H_{16} O$	146.24	8.0e2	5	11	LCU-H
2-octanone	$NH_4^+ \cdot C_8H_{16}O$	146.24	2.9e3	5	3	LCU-H
p-cymeme	$\mathrm{NH}_4^+ \cdot \mathrm{C}_{10}\mathrm{H}_{14}$	152.25	9	0.8	4.0e2	SGC
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 Table 1 – continued from previous page

Species	Ion Formula	Ion m/Q	Sensitivity	Background	LOD	Methods
Limonene	$NH $ $C_{10}H_{16}$	154.16	3.9e2	2	11	SGC, LCU-H
α-pinene	$\mathrm{NH}_4^+ \cdot \mathrm{C}_{10}\mathrm{H}_{16}$	154.16	3.6e2	2	12	LCU-H
β-pinene	NH <mark>₽₽₽₩₽₽₽</mark>	<u>ଚ୍ଚ୍ଚ୍ଚ୍ଚ୍</u> ଚ୍ଚ୍ଚ୍ଚ୍ଚ୍ଚ୍ଚ୍ଚ୍ଚ୍ଚ୍ଚ୍ଚ୍ଚ୍ଚ୍	ଡ଼ୖୖଡ଼ଡ଼ଡ଼ୄ	2	9	SGC
Camphene	$\mathrm{NH}_4^+ \cdot \mathrm{C}_{10}\mathrm{H}_{16}$	154.16	3.4e2	2	13	SGC
Nonanal	$NH_4^+ \cdot C_9H_{18}O$	160.27	6.5e2	7	18	LCU-H
2-nonanone	$NH_4^+ \cdot C_9H_{18}O$	160.27	2.6e3	7	4	LCU-H
α-pinene oxide	$\rm NH_4^+ \cdot C_{10}H_{16}O$	170.27	1.1e3	2	4	LCU-H
Texanol	$\mathrm{NH}_4^+ \cdot \mathrm{C}_{12}\mathrm{H}_{24}\mathrm{O}_3$	234.21	9.0e2	2	6	LCU-W
D5-siloxane	ଢ଼ଢ଼ୣଌଡ଼ଡ଼ୠଡ଼ୠଡ଼ଡ଼ ଡ଼	<mark>୦୦୫୫</mark> ୦୦	ଡ଼ଙ୍ ଡ଼.2e3	5	1	SGC, LCU-H

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2.3 Field Deployment

The NH⁺₄ CIMS was deployed during the RECAP campaign (Re-Evaluating the Chemistry of Air Pollutants in California) in Pasadena, California from August-September, 2021. The ground sampling site is located on the campus of the California Institute of Technology, which is only one block away from the original sampling site during the 2010 CalNex study (Ryerson et al., 2013). The instrument inlet was set up on a tower 10 m above the ground. The instrument was operated to sample gas phase from August 10th to 19th. Later, the instrument was coupled to a Vocus Inlet for Aerosol (VIA) to automatically switch sampling between gas and particle phases. This study will focus on the gas phase sampling period. Co-located instruments of relevance to this study include a Proton-Transfer-Reaction Mass Spectrometer (PTR-MS) (Yuan et al., 2016; de Gouw and Warneke, 2007) and a Gas-Chromatography Mass Spectrometer (GC-MS) (Lerner et al., 2017). A CF₃O⁻ Chemical Ionization Mass Spectrometer (CF₃O⁻ CIMS) (Crounse et al., 2006; Allen et al., 2022) was deployed at a different site on campus which is ~800 m away from the NH⁺₄ CIMS.

135 3 Instrument Performance

3.1 Overview of Ion Chemistry

- The target primary reagent ion is NH⁺₄ · H₂O, which ionizes analyes (A) primarily via ligand-switching reactions (Eqn. 5) to form product ion NH⁺₄ · A. As analogous to proton affinity, we define NH⁺₄ affinity as the negative of the enthalpy change in the reaction between NH⁺₄ and an analyte. If an analyte has a larger NH⁺₄ affinity than H₂O, reaction 5 is exothermic and will occur at a rate close to the collision limit when the difference in NH⁺₄ affinity is sufficiently large (Adams et al., 2003). Otherwise, the ligand-switching reaction is endothermic. The energy imparted via the drift voltage could aid the endothermic
- expected to be low expected to be low expected to be low be instrument sensitivity in these instances is expected to be low be low expected to be

target primary ion NH⁺₄ · H₂O, ions NH⁺₄ · X_n (X = NH₃ and H₂O) and H₃O⁺ · (H₂O)_n (n = 0,1,2) are observed, because the chemical ionization gas supply is a mixture of NH₃ and H₂O. These ions can also serve as reagent ions. Compared to NH⁺₄,
NH⁺₄ · H₂O ionization is softer, because the H₂O acts as a third-body which dissipates some reaction energy. The reactivities of NH⁺₄ · H₂O and NH⁺₄ · NH₃ are also expected to be different, as the NH₃ has a larger NH⁺₄ affinity than H₂(Qi.e., 108 vs 86 kJ mol⁻¹, NIST Chemistry WebBook). Therefore, the presence of multiple reagent ions will complicate the ionization chemistry and the interpretation of the mass spectra. To avoid such complication, the instrument conditions need to be carefully optimized

150 $NH_4^+ \cdot H_2O + A \rightarrow NH_4^+ \cdot A + H_2O$

155

3.2 Modeling the Distribution of Reagent Ions

the electric field strength across the FIMR.

to ensure $NH_4^+ \cdot H_2O$ exists as the dominant ion reacting with analytes.

The distribution of the reagent ions is controlled by several factors, including the FIMR reduced electric field (E/N), temperature (T), pressure (P), the H₂O mixing ratio (χ_{H_2O}), and the ratio of NH₃ to H₂O (NH₃/H₂O). Many of these factors are interdependent - e.g., the E/N depends on pressure and temperature. To unravel the influences of these factors on the distribution of reagent ions, we develop a kinetic model. The model includes a series of reactions between two ions (NH₄⁺ and H₃O⁺) and two neutral molecules (NH₃ and H₂O). Clusters containing up to three molecules are considered, which leads to a total of 14 different ion clusters (Figure S4). The ion-molecule cluster reaction rate constant (i.e., forward reaction with k_{forward})

(5)

- is calculated using the parameterization in Su (1994), assuming the reaction proceeds at the collision limit. The reaction rate constant of the declustering reaction (i.e., reverse reaction with k_{reverse}) is calculated using k_{forward} and the equilibrium constant K_{eq}. k_{reverse} for reaction 6, for example, is expressed by Eqn. 7, where M₀ represents the number density (cm⁻³) under standard condition and K_{eq} represents the reaction equilibrium constant. K_{eq} is calculated using Eqn. 8, where ΔH⁰ and ΔS⁰ represent the enthalpy and entropy changes of the reaction at standard condition, respectively (Table S1), and T_{eff} represents the effective temperature of the ions in the FIMR. T_{eff} is calculated using Eqn. 9 (de Gouw et al., 2003), where k_B is the Boltzmann constant, m_{I⁺}, m_A, and m_{buffer} are the masses of the ion I⁺, the neutral analyte A, and the buffer gas, respectively, and the v_d is the drift velocity of ion IA⁺. v_d is calculated using Eqn. 10, where μ₀ is the reduced mobility of IA⁺ and calculated based on the parameterization in Steiner et al. (2014), P and T are the FIMR pressure and temperature, respectively, and E is
 - $I^{+} + A \xrightarrow{k_{\text{forward}}} IA^{+}$ (6)

$$k_{\text{reverse}} = \frac{k_{\text{forward}} \times M_0}{K_{\text{eq}}}$$
(7)

170
$$K_{eq} = \exp(-\frac{\Delta H^0}{RT_{eff}} + \frac{\Delta S^0}{R})$$
(8)

$$\frac{3}{2}k_{\rm B}T_{\rm eff} = \frac{3}{2}k_{\rm B}T_{\rm FIMR} + \frac{(m_{\rm I^+} + m_{\rm buffer})m_{\rm A}}{(m_{\rm I^+} + m_{\rm A})}\frac{\nu_{\rm d}^2}{2}$$
(9)

$$\nu_{\rm d} = \mu_0 \frac{P_0}{P} \frac{T}{T_0} E \tag{10}$$

The influences of different FIMR conditions (i.e., E/N, T, P, χ_{H_2O} , and NH₃/H₂O) on the distribution of reagent ions are intertwined. To visualize their impacts, we first conduct simulations covering wide ranges of all five factors to locate the condition yielding the largest fraction of $NH_4^+ \cdot H_2O$ in total ions (denoted as $f_{NH_4^+ \cdot H_2O}$). The optimized condition is E/N = 60175 Td (Townsend), T = 330 K, P = 5 mbar, χ_{H_2O} = 0.25, and NH₃/H₂O = 0.1%. Then, we conduct simulations using the optimal condition as a start point and vary one factor at a time while holding the other four constant, to investigate the impact of each factor on the distribution.

The simulation results are shown in Figure 1. Figure 1a shows that the reduced electric field (E/N) strongly impacts the distribution of reagent ions. When the E/N is below 40 Td, $H_3O^+ \cdot (H_2O)_3$ is the dominant ion, because the electric field is 180 too weak to decluster. When the E/N is above 80 Td, NH_4^+ is dominant, because the electric field results in strong declustering and because NH₃ has higher proton affinity than H₂O. Only within a narrow E/N window (50 - 65 Td) is the target reagent ion NH₄⁺ · H₂O the most abundant ion. Within this window, several other ions also exist, including NH₄⁺, NH₄⁺ · NH₃, and $NH_4^+ \cdot (H_2O)_2$. The FIMR P and T impact the distribution (Figure 1b and c) through a similar mechanism as E/N, as smaller P and larger T results in larger E/N. As a result, f_{NH⁺·H₂O} also exhibits a non-monotonic dependence on the FIMR P and T. The 185 impact of H_2O mixing ratio in the FIMR (χ_{H_2O}) on the distribution is shown in Figure 1d. The $f_{NH_4^+ \cdot H_2O}$ initially increases with the χ_{H_2O} , reaches a maximum when χ_{H_2O} is roughly 0.16-0.18, and then decreases with increasing χ_{H_2O} . This trend is because low χ_{H_2O} limits the supply of H₂O to cluster with NH⁺₄ and high χ_{H_2O} favors the formation of larger clusters. To illustrate, Figure 1d shows that as χ_{H_2O} increases, the fraction of smaller clusters (i.e., $NH_4^+ \cdot H_2O$) decreases, but the fraction of larger clusters (i.e., $NH_4^+ \cdot (H_2O)_2$ and $NH_4^+ \cdot (H_2O)_3$) increases. Lastly, the NH_3/H_2O ratio has a strong impact on the cluster ion 190

distribution (Figure 1e). Low NH₃/H₂O ratio (< 0.2%) results in insufficient supply of NH₄⁺ and therefore H₃O⁺ · (H₂O)_n ions dominate. High NH₃/H₂O ratio (> 0.55%) causes NH₄⁺ to mainly cluster with NH₃, producing large amounts of NH₄⁺ · NH₃.

Evaluation of the kinetic simulation results by experimental observations is desirable, but challenging. One challenge is that the distribution of reagent ions can not be measured, because the BSQ serves as a high-pass band filter which reduces 195 the signal intensity of reagent ions. Another challenge is that voltages in the ion transfer region between the drift tube and the mass analyzer can change the distribution of reagent ions, which causes the measured distribution different from that in the FIMR (Krechmer et al., 2018; Breitenlechner et al., 2022; Yuan et al., 2016). Overall, the simulation results illustrate the controlling effects of FIMR conditions on the distribution of reagent ions. The determination of FIMR conditions is eventually based on experimental calibration of instrumental sensitivity, which can be guided by the modeled distribution of reagent ions, 200 as discussed in next section.



Figure 1. The dependence of modeled distribution of reagent ions on FIMR conditions. (a) E/N; (b) P; (c) T; (d) H_2O mixing ratio; (e) NH_3/H_2O . In each panel, the other four factors are held constant at the following conditions: E/N = 60 Td, P = 5 mbar, T = 330 K, H_2O mixing ratio = 0.25, $NH_3/H_2O = 0.1\%$. Because the impacts of these factors are intertwined, each panel will change if the other four factors are at different values, as an example shown in Figure **S5**.

3.3 Dependence of sensitivities on FIMR conditions

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While the above section modeled the dependence of the distribution of reagent ions on FIMR conditions, in this section we experimentally evaluate the dependence of analyte sensitivities on FIMR conditions. The analyte sensitivity depends not only on the distribution of reagent ions, but also other factors, including the number density of analytes in the FIMR, ion-molecular reaction time, stability of the product ion, and the transmission efficiency of product ions, as discussed below. Similar to the analysis in kinetic modeling, we experimentally vary one factor while holding the others constant.

ø

Figure 2a shows the impacts of E/N on sensitivities of representative analytes. The E/N is varied by ramping the FIMR front voltage from 100 to 600 V, while holding the FIMR back voltage at 5 V. Under a FIMR pressure and temperature of 3 mbar and 313 K, respectively, the E/N ranges from 13 to 83 Td. The dependence of sensitivities on E/N follows a similar 210 trend of the modeled distribution of $NH_4^+ \cdot H_2O$ (Figure 1a). The sensitivities initially increase with increasing E/N, partly because of more reagent ion NH₄⁺ · H₂O. As E/N keeps increasing, NH₄⁺ · H₂O declusters into NH₄⁺, so less NH₄⁺ · H₂O causes a decrease in sensitivities. Besides changing the distribution of the reagent ions, changing E/N influences the sensitivity via other mechanisms, including the extent of declustering of $NH_{1}^{+} \cdot A$ and the focusing effect of ions in the FIMR. Krechmer et al. (2018) shows that the higher E/N better focuses ions to the central axis of the reactor and increases the sensitivity. This may 215 explain the uptick in sensitivities when E/N increases from 80 to 90 Td, which is not observed in the modeled NH_{4}^{+} $H_{2}O$. Overall, the observed dependence of sensitivities on E/N is a superposition of at least three effects, focusing effects and the extent of declustering of both reagent ions and product ions.



Figure 2. Dependence of instrument sensitivities of representative species on FIMR conditions (a) E/N; (b) P; (c) T. The range of E/N in panel (a) is obtained by varying the drift voltage while maintaining the P and T at 3 mbar and 313 K, respectively. Analytes with sensitivities lower than 50 cps ppbv⁻¹ are shown in dashed lines. The parent ion $NH_4^+ \cdot A$ is used to quantify the sensitivity.

Q 220

The effects of FIMR pressure on sensitivities are shown in Figure 2b. The sensitivities exhibit a non-monotonic dependence on FIMR pressure, in a similar manner as the reagent ion $NH_4^+ \cdot H_2O$ does (Figure 1b), suggesting the pressure-dependent sensitivities are related to the pressure-dependent distribution of reagent ions. In addition, higher pressure increases the number density of analyte molecules in the FIMR, which tends to increase the sensitivity. However, this effect is smaller than the effect of changing reagent ion on sensitivities, as Figure 2b shows that the sensitivities decrease with increasing pressure beyond 3 mbar.

Q

The effects of FIMR temperature on sensitivities are shown in Figure 2c. Among the seven compounds tested here, the sensitivities of six oxygenated compounds exhibit a negative dependence on the temperature between 310 and 370 K. The re-225 duced VOC, isoprene, exhibits a positive dependence. Similar to isoprene, α -pinene sensitivity also increases with temperature in the 303 - 350 K window as recently reported in Khare et al. (2022). Here we examine the opposite trends of temperaturedependent sensitivity between acetone and α-pinene, because their NH⁴₄ affinities are available in the literature (Supplement S4). α-pinene has a NH⁴₄ affinity smaller than that of H₂O (i.e., 75 vs 86 kJ mol⁻¹ from Canaval et al. (2019)), resulting in
the ligand-switching reaction between α-pinene and NH⁴₄ · H₂O being endothermic. Therefore, the reaction is promoted under higher temperature, which enhances the sensitivity. In contrast, the ligand-switching reaction between acetone and NH⁴₄ · H₂O (i.e., 110 vs 86 kJ mol⁻¹ from Canaval et al. (2019)). For exothermic reactions (ΔH is negative), higher temperature leads to smaller K_{eq} (Eqn. 8), smaller k_{forward}/k_{reverse} ratio, and hence lower sensitivity. To better understand the temperature-dependent sensitivities, we add the reversible reactions of acetone and α-pinene with NH⁴₄ · H₂O to the kinetic model depicted in Figure S4 and simulate the dependence of their sensitivities on temperature. As shown in Figure S6, the model can reproduce the observed dependence of their sensitivities on temperature.

The NH₄⁺ affinity of isoprene is not available, but it is expected to be even smaller than α -pinene, given that the isoprene sensitivity is 10 times smaller than that of α -pinene. Thus, the reaction between isoprene and NH₄⁺ · H₂O is likely also endothermic, causing the increasing sensitivity with higher temperature as shown in Figure 2c.

- The effects of NH₃/H₂O ratio on sensitivities are experimentally tested by simultaneously varying the flow rates of NH₃ and H₂O, while keeping the total flow rate constant. Because the NH₃ flow is a mixture of NH₃ and H₂O, the accurate flow rate of NH₃ is unknown. To approximate the NH₃/H₂O ratio, we use the observed ratio of NH₄ · H₂O/H₃O⁺ · H₂O and NH₄⁺ · NH₃/NH₄⁺ · H₂O, because these three ions have similar transmission efficiency and their relative abundance directly depends on the NH₃/H₂O ratio. Figure 3 shows the dependence of sensitivities of nearly 50 analytes on the NH₄⁺ · H₂O/H₃O⁺ · H₂O. For the majority of compounds, their sensitivities initially increase with NH₄⁺ · H₂O/H₃O⁺ · H₂O and hence higher sensitivity, but high NH₃/H₂O produces more NH₄⁺ · NH₃ clusters, leading to reduced sensitivity (Figure 1e). Taking acetone as an example, its NH₄⁺ affinity (110 kJ mol⁻¹) is higher than that of H₂O (86 kJ mol⁻¹), but close to that of NH₃ (108 kJ mol⁻¹). As a result, the ligand-switching reaction between acetone and NH₄⁺ · NH₃ is less favorable than that between acetone and NH₄⁺ · H₂O. The
 - with $NH_4^+ \cdot H_2O/H_3O^+ \cdot H_2O$ ratio within the tested range, but will likely decrease at a higher $NH_4^+ \cdot H_2O/H_3O^+ \cdot H_2O$ ratio. The maximum sensitivity occurs at different $NH_4^+ \cdot H_2O/H_3O^+ \cdot H_2O$ ratios for different compounds, likely because they have different reactivities towards $NH_4^+ \cdot H_2O$ and $NH_4^+ \cdot NH_3$.
- Unlike the other four factors (i.e., E/N, T, P, and X_{H2O}) which can be accurately controlled, the NH₃/H₂O ratio and the
 resultant NH⁺₄ · H₂O/H₃O⁺ · H₂O ratio change over time owing to the aging effects within the solution that supplies NH₃. In the current approach to supply the chemical ionization gas, the NH₃/H₂O ratio is controlled by the combination of the concentration of ammonium hydroxide aqueous solution and flow rates from the water and ammonium hydroxide reservoirs. Because NH₃ is more volatile than H₂O, the concentration of the ammonium hydroxide water solution decrease over time, resulting in a decreasing trend of NH₃/H₂O over timescale of weeks. In addition, the temperature variation of the ammonium hydroxide water solution changes the partitioning of NH₃ and hence the NH₃/H₂O ratio. One approach to compensate for the NH₃ loss is to adjust the flow rate from the ammonium hydroxide reservoir to maintain a relatively constant NH⁴₄ · H₂O/H₃O⁺ · H₂O ratio. Future studies exploring approaches to reliably supply chemical ionization gas are warranted. In summary, the instrument
 - 12

sensitivities should be calibrated as a function of $NH_4^+ \cdot H_2O/H_3O^+ \cdot H_2O$ ratio. Then, the optimal $NH_4^+ \cdot H_2O/H_3O^+ \cdot H_2O$ range can be selected based on the analytes of interest.



Figure 3. The effects of reagent ion distribution on sensitivities of various organic species. The sensitivity of each analyte is normalized to the corresponding maximum value. Only analytes with sensitivity larger than 50 cps $ppbv^{-1}$ are shown here.

265 The impacts of various FIMR conditions on instrument sensitivities are highly intertwined. The relationship between instrument sensitivity and individual FIMR condition shown in Figure 2 could change when other FIMR conditions change. The optimal FIMR conditions should be explored collectively and systematically. The optimal condition for our instrument is FIMR drift voltage 55 Td, 3 mbar, 40° C, 1 sccm from 0.5% ammonium hydroxide aqueous solution, and 20 sccm water vapor. A temperature value that is slightly higher than ambient temperature is chosen for control purpose.

Product Distributions from the Ion-Molecule Reactions 270 3.4

The desired reagent ion is NH_{4}^{+} $H_{2}O$ and the desired ion-molecule reaction is the ligand-switching reaction between NH_{4}^{+} $H_{2}O$ and analyte A, which produces cluster $NH_4^+ \cdot A$ as the parent ion (Eqn. 5). However, the presence of several reagent ions in the FIMR and the declustering of NH_4^+ A in the electric field induce a variety of reactions and causes complex product distributions.

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Besides the target parent ion $NH_4^{\ddagger} \cdot A$, we observe the protonated product (AH⁺), analyte clusters (NH₄⁺ $\cdot H_2O \cdot A$, $H_3O^{\ddagger} \cdot A$, and $H_3O^+ \cdot H_2O \cdot A$), and fragmentation products. The potential ion-molecule reactions and product ions can be generally expressed 275 by reactions 11 and 12.

$$NH_{4}^{+} \cdot (NH_{3})_{x} \cdot (H_{2}O)_{y} + A \rightarrow NH_{4}^{+} \cdot A + xNH_{3} + yH_{2}O$$

$$\rightarrow NH_{4}^{+} \cdot H_{2}O \cdot A + xNH_{3} + (y-1)H_{2}O$$

$$\rightarrow AH^{\textcircled{P}} + (x+1)NH_{3} + yH_{2}O$$

$$\rightarrow H_{3}O^{+} \cdot A + (x+1)NH_{3} + (y-1)H_{2}O$$

$$\rightarrow H_{3}O^{+} \cdot H_{2}O \cdot A + (x+1)NH_{3} + (y-2)H_{2}O$$

$$\rightarrow fragments$$
(11)

$$H_{3}O^{+} \cdot (H_{2}O)_{n} + A \rightarrow H^{+} \cdot (H_{2}O)_{m} \cdot A + (n - m + 1)H_{2}O$$

$$\longrightarrow fragments$$
(12)

280

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Figure 4 shows the product distributions for all tested analytes, grouped by their chemical class. The analyte sensitivities are represented by the circle size in the figure. Among all classes, acids, ketones, and nitriles have the most desirable product distribution, in which the fraction of parent ion $NH_4^+ \cdot A$ in all product ions (denoted as $f_{NH_4^+ \cdot A}$) is more than 90%, with the exceptions of acetic acid. For 2-octanone and 2-nonanone, $NH_4^+ \cdot A$ is the sole product ion. For the alcohols, the product distribution is diverse. 2-propanol and 2-butanol have fragmentation products (NH₄⁺ · A – 2H), which account for \sim 5% of the total products, but the fragmentation mechanism is unclear. For the aldehydes, the $NH_4^+ \cdot A$ generally accounts for more than 80% of total product ions. The $f_{NH^+_{2},A}$ tends to increase with larger molecules, for example, when comparing a homologous 285 series of aldehydes (pentanal, hexanal, heptanal, octanal, and nonanal). Four monoterpenes studied here produce significant amount of protonated product (AH⁺), which is comparable to that of $NH_4^+ \cdot A$. The causes of the product distributions of four monoterpenes are possibly explained by their proton affinity and NH_4^+ affinity. Three monoterpenes including α -pinene, β pinene, and camphene have smaller NH_4^+ affinities than H_2O (Table S2). Thus, their ligand-switching reactions with NH_4^+ H_2O are endothermic and the production of $NH_4^+ \cdot A$ is likely aided by the energetic collision energy imparted by the drift voltage. 290 These three monoterpenes have higher proton affinity than NH_3 (Table S2), so that $NH_4^+ \cdot A$ can undergo internal proton transfer to produce AH⁺ · NH₃, which breaks in the electric field and produces AH^Q. In contrast to the above three monoterpenes, limonene has larger NH_4^{+} affinity than H_2O and smaller proton affinity than NH_3 (Table S2). Thus, the ligand-switching reaction with NH₄⁺ · H₂O is exothermic and the internal proton transfer reaction is thermodynamically unfavorable. For limonene, the

- $C_{10}H_{16}H^+$ is likely produced from the declustering of $NH_4^+ \cdot C_{10}H_{16}$ in the electric fields. The energy released from the 295 exothermic reaction together with that imparted via the drift voltage could even break NH_4^+ limonene into fragments $C_6H_6^+$, $C_7H_{11}^+$, and $C_6H_{12}N^+$. As a result, limonene produces ~20% of fragmentation products. For reduced aromatics (toluene, oxylene, m-xylene, 1,2,4-TMB, and p-cymene), AH⁺ is the dominant product and NH⁺₄·A is negligible. The product distributions of reduced aromatics are puzzling, because these analytes have lower proton affinity than NH_3 . Since their sensitivities are < 2
- cps ppby⁻¹, it is not recommended to use $NH_4^+ H_2O$ to quantify reduced aromatics. Compared to reduced aromatics, oxygenated 300 aromatics have higher sensitivities and larger values of f_{NH⁺·A}. For example, benzaldehyde, 2-methylphenol, and furfural have $f_{NH_4^+\cdot A}$ greater than 90%.

For a number of analytes in this study, the production of $NH_4^+ \cdot H_2O \cdot A$ is evident. This product complicates the interpretation of the mass spectra and introduces uncertainties in quantification, because the same ion is produced from an analyte (A) 305 clustering with NH_4^+ . H₂O and an analyte with chemical formula A+H₂O clustering with NH_4^+ . For example, the ion $C_3H_{12}NO_2^+$ can be produced from either acetone (C_3H_6O) clustering with $NH_4^+ \cdot H_2O$ or 1,3-propanediol ($C_3H_8O_2$) clustering with NH_4^+ . Cluster ions with $NH_4^+ \cdot NH_3$ are not observed for any compound. Overall, the product distribution is complicated and caution is required in quantification.

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3.5 Constraining the Sensitivity

- Because of a lack of calibration standards, the NH⁴₄ CIMS sensitivities towards the majority of routinely detected multifunc-310 tional organic compounds in the atmosphere are not quantifiable. We attempt to constrain the sensitivity building upon the extensive calibration of organic compounds from various chemical classes in this study. The observed instrument sensitivity (Q, cps ppbv⁻¹) is defined as the detected analyte signal (i.e., [NH₄⁺·A], cps) at a volume mixing ratio of 1 ppbv. Fundamentally, S depends on the product ion formation and the transmission efficiency of product ions, as expressed by Eqn. 13 (Lopez-Hilfiker et al., 2016), where the integral represents the formation of product ions via the ion-molecule reactions in the IMR, $f_{NH_{4}^{+}\cdot A}$ 315 represents the fraction of parent ion NH_4^+ A in all product ions, and TE represents the transmission efficiency of parent ion, which is dependent on the mass-to-charge $(\frac{m}{\Omega})$ and the binding energy (B) of parent ion. In the integral, $[NH_4^+ \cdot H_2O]$ represents the NH₄⁺ · H₂O concentration in the IMR, k and t represent the reaction rate constant and reaction time between reagent
- ion $NH_4^+ \cdot H_2O$ and analyte (A) in the IMR, respectively. Using this integral to represent the product ion formation is only 320 valid when the ion-molecule reaction is in the kinetic-limited regime. In the thermodynamic regime, both forward and reverse ion-molecule reactions need to be considered as as a second second



Figure 4. The product distributions of analytes in the NH_4^+ CIMS. The analytes are grouped by chemical class. Within each class, the analytes are sorted by increasing molecular weight. The distributions are obtained under the condition that the ratio of $NH_4^+ \cdot H_2O$ to $H_3O^+ \cdot H_2O$ is between 5 and 20. The product ion labeled "other" includes charge transfer products (e.g., $C_6H_6O^+$ for phenol), and fragmentation products (e.g., $C_5H_{12}N^+$ for pentanal). The product distribution of benzene is not shown because the signals of its product ions are too low to be reliably fitted. The circles are scaled to the square root of the analyte sensitivity.

$$\mathbf{S} = \left(\mathbf{f}_{\mathbf{N}\mathbf{H}_{4}^{+}\cdot\mathbf{A}} \times \int_{0}^{t} \mathbf{k} \times [\mathbf{N}\mathbf{H}_{4}^{+}\cdot\mathbf{H}_{2}\mathbf{O}] \, dt \right) \times \left(\mathbf{T}\mathbf{E}(\frac{\mathbf{m}}{\mathbf{Q}},\mathbf{B}) \right)$$

= parent ion formation \times transmission efficiency

$$\underline{\mathsf{TE}}(\frac{\mathsf{m}}{\mathsf{Q}},\mathsf{B}) = \mathsf{TE}_{\frac{\mathsf{m}}{\mathsf{Q}}} \times \mathsf{TE}_{\mathsf{B}}$$
(14)

(13)

$$\mathbf{\widehat{f}}(\mathbf{K}\mathbf{E}_{\mathrm{cm},50}) = \mathbf{T}\mathbf{E}_{\mathrm{B}} = \frac{1}{\int_{0}^{t} [\mathbf{N}\mathbf{H}_{4}^{+} \cdot \mathbf{H}_{2}\mathbf{O}] \, \mathrm{dt}} \times \frac{\mathbf{S}}{\mathbf{f}_{\mathbf{N}\mathbf{H}_{4}^{+}} \cdot \mathbf{A} \times \mathbf{k} \times \mathbf{T}\mathbf{E}_{\overline{\mathbf{Q}}}}$$

$$= \frac{1}{C} \mathbf{S}_{\mathrm{corr}}$$
(15)

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Under a constant instrumental condition, the $[NH_4^+ \cdot H_2O]$ and reaction time are fixed. The sensitivity of an analyte is determined by $f_{NH_4^+ \cdot A}$, k, and TE. Among these three factors, $f_{NH_4^+ \cdot A}$ and k are more uncertain than TE. The value of k for exothermic

ligand-switching reactions is close to the collisional limit (Adams et al., 2003), which can be calculated according to Su (1994) using the dipole moment and polarizability of the analyte (Table S3). f_{NH⁴+A} can be experimentally measured and it is close to 1 for multifunctional organic compounds, as discussed in Section 3.4. The TE, which represents the survival chance of ions
through ion optics, is difficult to quantify. We assume the overall TE is represented by the product of ^m/_Q-dependent TE (denoted as TS^m/_Q) and binding energy-dependent TE (denoted as TE_B) (Eqn. 14). TS^m/_Q represents the transmission efficiency through BSQ, extraction region of the ToF, and other processes that are dependent on ^m/_Q. TS^m/_Q is experimentally quantified as described in Section 2.2. TE_B accounts for the ion loss via collision-induced dissociation caused by energy imparted by electric fields. TE_B depends on the binding energy of the parent ion, as the parent ion with stronger bonds between analyte and NH⁴₄ have a larger chance to survive the electric fields and hence a larger TE_B. The binding energy of NH⁴₄ · A is experimentally probed from the voltage scanning tests and is represented by the kinetic energy of NH⁴₄ · A in the center of mass (i.e., KE_{cm,50}) (Section 2.2). In this way, TE_B is related to a measurable parameter KE_{cm,50}. The mathematical relationship between TE_B and KE_{cm,50}.

 $TE_B = f(KE_{cm.50})$, is the final component to constrain the sensitivity.

We utilize the extensive calibration of 60 compounds from diverse chemical classes to derive the relationship between TE_B
and KE_{cm,50}. By rearranging Eqns. 13 and 14, and representing \$\int_0^t[NH_4^+ \cdot H_2O]\$ dt as a constant C, TE_B can be expressed as Eqn. 15, where S_{corr} represents the sensitivity corrected for f<sub>NH_4^+ \cdot A}, k, and TE_m. Using Eqn. 15, the relationship between TE_B and KE_{cm,50} can be obtained through plotting S_{corr} against KE_{cm,50}. As shown in Figure 5, S_{corr} exhibits a positive dependence on KE_{cm,50}. The relationship between S_{corr} and KE_{cm,50} of the majority of compounds can be reasonably described using a Hill Equation. Analytes with small KE_{cm,50} (i.e., < 0.15 eV) have very low sensitivity, because of declustering of NH_4^+ \cdot A in the electric fields. As KE_{cm,50} increases, the sensitivity increases. This is because NH_4^+ \cdot A with a stronger bond between A and NH_4^+ is more likely to survive the imparted energy from electric fields and hence more likely to be detected. When KE_{cm,50} exceeds a threshold (i.e., 0.35 eV), NH_4^+ \cdot A does not decluster in the electric field and it is detected with maximum S_{corr}. The maximum S_{corr} is constrained using 2-hexanone here, but calibrations of analytes with KE_{cm,50} larger than 0.35 eV are
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350 making their calibrations challenging.

A similar relationship between S_{corr} and $KE_{cm,50}$ has been reported in Zaytsev et al. (2019), which used a $NH_4^+ - PTR3$ and explored the relationship between the sensitivity and $KE_{cm,50}$ for 16 compounds, 9 of which are ketones. Unlike this study, Zaytsev et al. (2019) did not normalize the sensitivity to the ion-molecule collision rate constant k. This is reasonable as the ion-molecule reaction time in $NH_4^+ - PTR$ is ~3 ms, about 15 times longer than that in our instrument. The long reaction time results in an equilibrium between cluster formation and fragmentation in the IMR for many analytes. In this thermodynamic regime, the product ion formation is proportional to the equilibrium constant of reaction 6 (Iyer et al., 2016; Robinson et al., 2022), so that normalizing the sensitivity in $NH_4^+ - PTR3$ by the equilibrium constant may improve the relationship between sensitivity and $KE_{cm,50}$ in Zaytsev et al. (2019).

warranted to constrain the maximum S_{corr}. Such analytes tend to be large oxygenated organic compounds with low volatility,

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In this study, the relationship between S_{corr} and $KE_{cm,50}$ is largely defined by monofunctional organic compounds, but we anticipate this relationship applies to organic compounds containing at least one functional group that binds strongly with NH_4^+ , such as C=O, -OH, and nitrile. For example, five multifunctional compounds studied here (i.e., ethylene glycol, 1,3-

propanediol, hydroxyacetone, 2,3-butanedione, and 2,3-pentanedione) are well described by the fitted Hill equation. Because the fitted Hill equation does not apply to monocarboxylic acids, for reasons discussed later, the applicability of the relationship to multifunctional organic acids is uncertain and it warrants future investigation. Moreover, we compare several structural isomers with monofunctional group, including acetone vs propanal, MACR vs MVK, C5-C9 mono-aldehyde vs mono-ketones. Despite the difference in S_{corr} between isomers, their S_{corr} and $KE_{cm.50}$ follow the same relationship.

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The relationship between S_{corr} and $KE_{cm,50}$ depicted in Figure 5 provides an effective approach to estimate the sensitivity of the NH⁴₄ CIMS towards a suite of oxygenated organic compounds. The $KE_{cm,50}$ can be calculated from the voltage scan tests. $TE_{\frac{m}{Q}}$ can be experimentally quantified following the procedure in Section 2.2. $f_{NH^+_4A}$ is unknown, but it is close to 1 for multifunctional organic compounds, as discussed in Section 3.4. The k is also unknown, but it can be either calculated (Su, 1994) or reasonably estimated based on the molecular mass, elemental composition, and functional group (Sekimoto et al., 2017). k is generally on the order of 10^{-9} cm³ molecule⁻¹ s⁻¹ (Figure S7). Finally, based on above-mentioned four parameters, the sensitivity can be estimated.

The observed relationship between S_{corr} and KE_{cm,50} in Figure 5 has limitations. First, it is only applicable to analytes of
which the ligand-switching reaction with NH⁺₄ · H₂O is exothermic. This arises from approximating the ion-molecule reaction rate constant (k) in S_{corr} using the collisional limiting rate constant. This approximation is not valid for endothermic reactions, which occur at a slower rate. This likely explains why several compounds, including monocarboxylic acids, some monoterpenes, reduced aromatics, isoprene, and 2-methylfuran, are outliers in Figure 5. For example, the NH⁺₄ affinity of acetic acid is estimated to be lower than H₂O (Section S5). Two monoterpenes, limonene and α-pinene, do not follow the fitted line, but the
behaviors of monoterpenes are more complicated. The calculated NH⁺₄ affinities of β-pinene and camphene are smaller than that of H₂O (Table S2), causing their ligand-switching reactions to be endothermic, but they fall on the fitted Hill equation. In

contrast, limonene has larger NH₄⁺ affinity than H₂O, but it is lower than the fitted line. The reason for such different behavior is unknown, but might be related to their structural difference. For example, β -pinene and camphene have an external C=C bond connected to the six-member ring, but α -pinene and limonene do not. Another limitation is that KE_{cm.50}, which is calculated

- from ΔV_{50} based on voltage scan, may not be a proper proxy of NH⁺₄ affinity for some analytes. For example, α-pinene has similar NH⁺₄ affinity as β-pinene and camphene (Canaval et al., 2019), but the voltage scan test shows that α-pinene has a larger KE_{cm,50} than the other two (Figure 5). Another exception is that isoprene and 2-methylfuran are expected to have small NH⁺₄ affinity, considering their low sensitivities, but their KE_{cm,50} is the highest among all analytes studied here. Similar "false positive" behavior (i.e., large KE_{cm,50} or binding energy, but low sensitivity) is also observed in the I⁻ CIMS (Iyer et al., 2016).
- We suspect the voltage scanning affects not only the collisional energy of the NH⁺₄ · A, but also the ion-molecule chemistry or ion transmission via some unknown mechanisms. In the voltage scan, the FIMR front voltage is increased simultaneously with FIMR back voltage to keep the upstream voltage gradient constant. It is generally assumed that the absolute voltages do not affect the ion-molecule chemistry and transmission, as long as the voltage gradient is constant, but this assumption may not be valid. For example, in the voltage scan, we observe that the signal of reagent ion becomes noisy when the FIMR front voltage (440 V), suggesting that the FIMR front voltage affects the ion transmission from the
- ion source into the FIMR.



Figure 5. Relationship between S_{corr} and $KE_{cm,50}$. S_{corr} represents the sensitivity (cps ppbv⁻¹) corrected for the fraction of parent ion in all product ions ($f_{NH_4^+\cdot A}$), m/Q-dependent transmission efficiency ($TE_{m/Q}$), and the ion-molecule reaction rate constant (k, 10^{-9} cm³ molecule⁻¹), as defined in Eqn. 15. The solid line represents a fitting of analytes using a Hill Equation. $S_{corr} = 1350/(1+(0.267/KE_{cm})^{11})$. The dashed line represents a linear fitting for analytes with KE_{cm} between 0.2 and 0.3 eV in a similar fashion done in Zaytsev et al. (2019). Organic acids, naphthalene, isoprene, 2-methyl furan, limonene, α -pinene, and styrene are excluded from both fittings. The ellipses represent the uncertainty range.

3.6 Comparison of Sensitivities between Instruments

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In this section, we compare the sensitivities of our NH_4^+ CIMS (denoted as NOAA NH_4^+ CIMS) to two other NH_4^+ CIMS and H_3O^+ CIMS. The other two NH_4^+ CIMS include a PTR3 instrument with a different IMR design from our Vocus (Zaytsev et al., 2019) (denoted as PTR3 NH_4^+ CIMS) and a Vocus instrument with the same IMR design as ours but operated under different conditions (Khare et al., 2022) (denoted as Khare NH_4^+ CIMS). The H_3O^+ CIMS is from our lab (denoted NOAA H_3O^+ CIMS), which replaced the traditional drift tube with the same FIMR as used in the NH_4^+ CIMS. The NOAA H_3O^+ CIMS was calibrated along with the NH_4^+ CIMS using the same calibration methods. The sensitivities of PTR3 NH_4^+ CIMS and Khare NH_4^+ CIMS are obtained from the corresponding references.

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Figure 6 shows the sensitivity ratio of a selected instrument (S_i) to the NOAA NH_4^+ CIMS (S_{NH_4^+} CIMS) for a number of analytes grouped by their chemical class. Khare NH_4^+ CIMS used the same ion source and IMR as NOAA NH_4^+ CIMS, but the sensitivities are generally lower than NOAA NH_4^+ CIMS by a factor of 5. In particular, the ethylene glycol sensitivity is lower by a factor of 100. The lower sensitivity in Khare et al. (2022) is likely because they used a higher NH_3/H_2O ratio than this study. Khare et al. (2022) used 1 sccm vapor from a 1% ammonium hydroxide solution, while this study used 1 sccm

- 410 vapor from a 0.5% solution. As discussed in Section 3.2, larger NH_3/H_2O ratio leads to a larger fraction of $NH_4^+ \cdot NH_3$ in the total reagent ions and hence reduced sensitivity for most analytes (Figure 3). The sensitivities in Khare et al. (2022) can be reproduced in NOAA NH_4^+ CIMS by using a larger NH_3 flow rate. The comparison between NOAA NH_4^+ CIMS and Khare NH_4^+ CIMS further emphasizes the importance of FIMR conditions on the instrument performance.
- The sensitivity ratio of NOAA H₃O⁺ CIMS to NOAA NH⁺₄ CIMS does spans a wide range from 1 to 10⁴. In general, the
 sensitivity ratio anti-correlates with the sensitivity of NOAA NH⁺₄ CIMS within each chemical class. This trend is the most evident for aromatics. For example, for reduced aromatics, of which the sensitivities are smaller than 2 cps ppbv⁻¹ in the NOAA NH⁺₄ CIMS, their sensitivities are 10³ higher in the NOAA H₃O⁺ CIMS. However, for oxygenated aromatics, such as benzaldehyde and furfural, of which the sensitivities are on the order of 10³ cps ppbv⁻¹ in NOAA NH⁺₄ CIMS, two instruments have similar sensitivities. Therefore, H₃O⁺ chemistry is more suitable to quantify reduced VOCs and small oxygenated VOCs
 (e.g., acetic acid, methanol, acetaldehyde) than NH⁺₄ · H₂O chemistry. NH⁺₄ · H₂O chemistry is better for quantifying larger
- oxygenated VOCs, because it causes less fragmentation than the H_3O^+ chemistry (Pagonis et al., 2019; Yuan et al., 2017; Sekimoto et al., 2017), which simplifies the interpretation of the mass spectra.

Using the same $NH_4^+ \cdot H_2O$ chemistry, the PTR3 sensitivities are overall 20 times higher than those of NOAA NH_4^+ CIMS. This difference is mainly due to different designs of the IMR and ion source. The PTR3 utilized a tripole electrode as IMR

- 425 (Breitenlechner et al., 2017). This design enables the IMR to be operated at 60 mbar and 3 ms reaction time (Zaytsev et al., 2019), which are much higher than 3 mbar and 0.2 ms in NOAA NH⁺₄ CIMS, and leads to enhanced sensitivities. The NOAA NH⁺₄ CIMS utilizes a low pressure discharge ion source, which generates more ions than the corona discharge ion source in the PTR3. This compensates the effects of the lower IMR pressure and short reaction reaction on sensitivity to some extent. The combined influences of ion source, IMR pressure, and reaction time result in the difference in sensitivities between NOAA NH⁺₄
- 430 CIMS and PTR3 NH_4^+ CIMS. Despite of lower sensitivities, one advantage of the NOAA NH_4^+ CIMS is that its sensitivities have much smaller dependence on the sample relative humidity that the PTR3 NH_4^+ CIMS does (Zaytsev et al., 2019).

4 Field Deployment

The NH_4^+ CIMS was deployed during the RECAP campaign in Pasadena, California in August-September, 2021. Measurements presented in this section were made from August 10th to 19th when the instrument continuously sampled gas phase.

435 4.1 Measurement Capability

Figure **S8** uses a mass defect plot to illustrate the measurement capability of NH_4^+ CIMS. In the RECAP campaign, a total of 288 ions have signals above the detection limit. Half of the ions have the formula $C_xH_yN_1O_z$ (reagent ion included in the formula). These ions mostly represent the non-nitrogen-containing oxygenated organics cluster with NH_4^+ or $NH_4^+ \cdot H_2O$. 70 ions have the formula $C_xH_yN_2O_z$, which likely represent nitrogen-containing compounds. This assignment is supported by the



Figure 6. The sensitivity ratio of a selected instrument (S_i) to the NOAA NH⁺₄ CIMS ($S_{NH^+_4 CIMS}$). The selected instrument i includes PTR3 NH⁺₄ CIMS, Khare NH⁺₄ CIMS, and NOAA H₃O⁺ CIMS. The analytes are grouped by their chemical class. Within each chemical class, the analytes are sorted by their sensitivity.

analysis of product distribution (Section 3.4), which shows the product ion contains at most one nitrogen from the reagent ion. 40 out of 288 ions have the formula $C_xH_yO_z$, which likely represent analytes clustering with $H^+ \cdot (H_2O)_n$ (n=0,1,2).

4.2 Instrument Intercomparison

The co-located instruments in the RECAP campaign enable the evaluation of the field performance of NH_4^+ CIMS. In this section, we compare the measurements of several important atmospheric species from different chemical classes by three NOAA mass spectrometers (i.e., NH_4^+ CIMS, H_3O^+ CIMS, GC-MS) and the Caltech CF₃O⁻ CIMS. For compounds that are commercially available, we calibrate the instrumental sensitivity and compare the mixing ratio. For multifunctional oxygenated organics that do not have calibration standards, raw signals are compared. If multiple isomers exist for a parent ion and if these isomers are quantified by GC-MS, we apply the GC-MS resolved isomer ratio and the sensitivities of individual isomers to convert the raw cps of the parent ion to the summed mixing ratio of all isomers for NH_4^+ CIMS (Supplement S6).

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To account for instrument variability, the ion signals are typically normalized to the changing reagent ion signals. However, previous studies using Vocus in H₃O⁺ and NH₄⁺ · H₂O chemistry did not normalize the signals to reagent ions (Krechmer et al., 2018; Khare et al., 2022), because the BSQ serves as a high-pass band filter and substantially reduces the signal intensity of reagent ions. In this study, we find that without normalization, the comparisons between NH₄⁺ CIMS and GC-MS exhibit

significant difference between day and night (Figure S9a and b), which is consistent with the diurnal trend of reagent ion NH₄⁺ · H₂O (Figure S9c). Normalization to the reagent ion signal largely eliminates this difference. In light of this observation, we normalize the ion signals to that of $NH_4^+ \cdot H_2O$ and then apply the normalized sensitivity to convert the signal (ncps) to mixing ratio (ppbv).

4.2.1 Reduced VOCs

- We compare the measurements of isoprene and monoterpenes between NH⁴₄ CIMS, H₃O⁺ CIMS, and GC-MS (Figure 7a and b). NH⁴₄ CIMS has a relatively low sensitivity towards isoprene (i.e., 28 cps ppbv⁻¹), but the high mass resolution of the instrument enables a clear separation of isoprene (detected as NH⁴₄ · C₅H₈) from other isobars. Overall, isoprene measured by NH⁴₄ CIMS is ~20% higher than H₃O⁺ CIMS and GC-MS (Figure S10). At night, both NH⁴₄ CIMS and H₃O⁺ CIMS observe significantly higher isoprene concentration than GC-MS does (Figure 7a). This is likely because isoprene measured by NH⁴₄ CIMS and H₃O⁺ CIMS has interference from fragments of other species. We found that several aldehydes, including octanal and nonanal, fragment in the H₃O⁺ CIMS and produce C₅H₈H⁺. Correcting such interference results in lower isoprene concentration measured by the H₃O⁺ CIMS produces NH⁴₄ · C₅H₈, which is the parent ion of isoprene. Because the isoprene sensitivity in NH⁴₄ CIMS is so low, the production of NH⁴₄ · C₅H₈ from an analyte with high sensitivity would lead to large interference in isoprene concentration. Thus, NH⁴₄ CIMS is not recommended for quantifying isoprene.
- For monoterpenes, GC-MS shows that α-pinene and β-pinene are the dominant monoterpene isomers at the sampling site. The ratio of α-pinene and β-pinene measured by GC-MS is used to convert NH⁴₄ · C₁₀H₁₆ signal measured by NH⁴₄ CIMS to the mixing ratio of total monoterpenes (Supplement S6). Three instruments show a large difference in measuring monoterpenes (Figure 7b). The correlation between H₃O⁺ CIMS and NH⁴₄ CIMS is strong, but H₃O⁺ CIMS observes three times more monoterpenes than NH⁴₄ CIMS (Figure S10b). NH⁴₄ CIMS and GC-MS agree well at night, but NH⁴₄ CIMS detects more monoterpenes in the afternoon than GC-MS does (Figure 7b). The monoterpenes concentrations measured by both the NH⁴₄ CIMS and the H₃O⁺ CIMS are very spiky in the afternoon and the afternoon peak in the diurnal trend coincides with that of isoprene (Figure S11). Both observations suggest that the monoterpenes are primary emissions from a local source, which is likely the trees a few meters away from the sampling site. The difference between three measurements may be related to fragmentation interference on the monoterpene signals measured by NH⁴₄ CIMS (i.e., NH⁴₄ · C₁₀H₁₆) and H₃O⁺ CIMS
- 480 ($C_{10}H_{17}^+$). It is also possible that there are shorter-lived monoterpene isomers, other than α -pinene and β -pinene, which are not reported by the GC-MS, leading to the absence of an afternoon peak of monoterpenes in GC-MS.

4.2.2 Carbonyls

Figure 7c shows the time series of acetone measured by NH⁺₄ CIMS, H₃O⁺ CIMS, and GC-MS. In NH⁺₄ CIMS, we attribute the NH⁺₄ · C₃H₆O solely to acetone and ignore the contribution from its structural isomer propanal, because GC-MS shows
propanal concentration is much lower than acetone and because the NH⁺₄ CIMS sensitivity towards acetone is 10 times larger than propanal (1247 vs 103 cps ppbv⁻¹). Acetone concentrations measured by the three instruments agree within 15%, which

is within the combined calibration uncertainties. Similar to acetone, the MEK measurement agrees between NH_4^2 CIMS and GC-MS within 10% and an r² of 0.93 (Figure 7d).

For MACR+MVK, three instruments agree well in the day, but NH_4^+ CIMS and H_3O^+ CIMS observe higher concentration 490 of MACR+MVK at night than GC-MS does (Figure 7e). We suspect the nighttime signal measured by NH_4^+ CIMS and H_3O^+ CIMS is due to 2-butenal and 3-butenal from cooking emissions.

4.2.3 Hydroxy nitrates

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As shown in Figure S8, NH_4^+ CIMS detects a number of organic nitrates. Due to a lack of calibration standards, the sensitivities of organic nitrates in the NH_4^+ CIMS have not been quantified. Here, we explore the measurement capability of the NH_4^+ CIMS by comparing to three organic nitrates (i.e., $C_4H_7NO_5$, $C_5H_9NO_4$, and $C_5H_7NO_4$) measured by the CF_3O^- CIMS which has been calibrated (Lee et al., 2014b; Nguyen et al., 2014). All three organic nitrates are detected as adducts with the respective reagent ions in both instruments.

C₄H₇NO₅ matches the formula of hydroxynitrates produced from the oxidation of MACR, MVK, and first-generation organic nitrates from isoprene oxidation. The NH⁺₄ CIMS and CF₃O⁻ CIMS show acorrelation with an r² value of 0.91 (Figure 8a and S12a). C₄H₇NO₅ corresponds to at least two structural isomers, both of which have three functional groups (-OH, -C=O, and -ONO₂). The strong correlation between two instruments could be due to a dominance of a single isomer or similar sensitivities towards both isomers in each instrument.

 C_5H_9NO has been attributed to isoprene hydroxy nitrates (IHNs) in the literature (Lee et al., 2014b; Xiong et al., 2015; Nguyen et al., 2015; Lee et al., 2016; Teng et al., 2017; Vasquez et al., 2020). The correlation coefficient r^2 between the two

instruments is 0.63 (Figure S12b). The C₅H₉NO₄ measured by CF₃O⁻ CIMS is close to zero at night (Figure 8b), consistent with previous isomer-resolved measurements of IHNs by the CF₃O⁻ CIMS coupled to a GC front end at the same site in 2017 (Vasquez et al., 2020). In contrast, the C₅H₉NO₄ measured by NH⁺₄ CIMS is persistently high throughout the night. We hypothesize that the C₅H₉NO₄ signal measured by the NH⁺₄ CIMS has a large contribution from nitrooxy ketones, which are produced from the oxidation of pentenes by nitrate radicals (Figure S13). Based on the laboratory characterization, NH⁺₄ · H₂O is more sensitive to ketones than alcohols (Table 1 and Figure 5). Thus, it is possible that nitrooxy ketones have a much higher sensitivity than isoprene hydroxy nitrates in the NH⁺₄ CIMS. This leads to be observed C₅H₉NO₄ signal in the NH⁺₄ CIMS largely arising from nitrooxy ketones, even though their concentrations are much smaller than isoprene hydroxy nitrates. In contrast, the CF₃O⁻ CIMS likely has similar sensitivity towards both classes of chemicals (Lee et al., 2014b). Further, the night than in the day (Figure S14).

 $C_5H_7NO_4$ matches the formula of isoprene carbonyl nitrate, produced from isoprene oxidation by nitrate radicals followed by $RO_2 + RO_2$ reaction (Schwantes et al., 2015). Consistent with this product identification, the measurements of $C_5H_7NO_4$ by both NH_4^+ CIMS and CF_3O^- CIMS peak at night (Figure 8d). The correlation r^2 between NH_4^+ CIMS and CF_3O^- CIMS is 0.67 (Figure S12d).

Conclusions 520 5

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In this study, we describe the development and deployment of a CIMS using $NH_4^+ \cdot H_2O$ as reagent ion. $NH_4^+ \cdot H_2O$ is a highly versatile reagent ion for measurements of a wide range of oxygenated organic compounds. The instrument sensitivities and product distributions are strongly dependent on the instrument conditions, including FIMR reduced electric field, temperature, pressure, the H_2O mixing ratio, and the ratio of NH_3 to H_2O . These conditions should be carefully selected to ensure $NH_4^+ \cdot H_2O$ 525 as the predominant reagent ion and to optimize sensitivities. For example, a comparison between this study and another study using the same instrument but under different FIMR conditions shows that the instrument sensitivity can differ by a factor of 5. Besides the desired reagent ion NH_4^+ H_2O , several other reagent ions exist in the FIMR even at the optimal condition, which complicates the ion-molecule chemistry and the product distribution. The cluster ion $NH_4^+ \cdot A$ is the predominant product ion for acids, ketones, nitriles, and multifunctional oxygenated compounds. More diverse products, including protonated ion AH⁺ 530 and fragmentation ions, are observed for small alcohols, biogenic VOCs, and reduced aromatics.

For monofunctional analytes, the $NH_4^+ \cdot H_2O$ chemistry exhibits high sensitivity (i.e., > 1000 cps ppbv⁻¹) towards ketones, moderate sensitivity (i.e., between 100 and 1000 cps ppbv⁻¹) towards aldehdyes, alcohols, organic acids, and monoterpenes, Q low sensitivity (i.e., between 10 and 100 cps ppbv⁻¹) towards isoprene and C1 and C2 organics, and negligible sensitivity (i.e., $< 10 \text{ cps ppbv}^{-1}$) towards reduced aromatics. The sensitivity of the NH₄⁺ CIMS towards organic nitrates and highly oxygenated compounds requires further investigation. Overall, the NH⁺₄ CIMS is complementary to existing chemical ionization schemes. 535 Comparing to two commonly used reagent ions H₃O⁺ and I⁻, NH₄⁺ · H₂O is more suitable to quantify moderately oxygenated compounds with one or two functional groups (i.e., C=O, -OH, and nitrile). These types of compounds have relatively low Q sensitivity in I⁻ CIMS (Lee et al., 2014a), H_3O^+ and $NH_4^+ \cdot H_2O$ show similar sensitivity towards the moderately oxygenated compounds, and one advantage of NH_4^+ H_2O chemistry is that it causes less fragmentation than H_3O^+ chemistry (Pagonis et al., 2019), which simplifies the interpretation of the mass spectra. Moreover, we reveal a strong relationship between instrumental 540

- sensitivity and the binding energy of the analyte-NH₄⁺ cluster, which can be estimated using voltage scanning tests. This offers the possibility to constrain the sensitivity of analytes for which no calibration standards exist. Caution is required when applying this method, because the observed relationship is only applicable to analytes of which the ligand-switching reaction with $NH_4^+ \cdot H_2O$ is exothermic and because the measured $KE_{cm,50}$ may not be a proper proxy of NH_4^+ affinity for some analytes.
- The combination of experimental constraints and theoretical calculation of analyte thermodynamic properties could potentially 545 provide more accurate estimate of analyte sensitivities.

The field performance of the NH_4^+ CIMS is evaluated based on comparisons with three co-located mass spectrometers in the RECAP campaign during a 10-day period. NH₄⁺ CIMS and GC-MS show reasonable agreement in measuring carbonyls (i.e., acetone, MEK, MACR+MVK), but not in isoprene and monoterpenes. Isoprene measured by the NH⁺₄ CIMS has fragmentation

interference. The difference in monoterpene measurements is possibly because of fragmentation interference in the NH⁺₄ CIMS 550 or some monoterpene isomers are not reported by the GC-MS. Future studies are needed to understand the difference. A number of nitrogen-containing species are detected by the NH₄⁺ CIMS and three representative onessare compared to CF₃O⁻ CIMS. Strong correlations are observed for $C_4H_7NO_5$ (likely oxidation products of MACR, MVK, and first-generation organic nitrates from isoprene oxidation), but not for $C_5H_9NO_4$ (including isoprene hydroxy nitrates and nitrooxy ketones from pentene oxidation). The difference in $C_5H_9NO_4$ measurements is likely because NH_4^+ CIMS and CF_3O^- CIMS have vastly different sensitivities towards different structural isomers. Such comparisons illustrate different measurement capabilities of different reagent ions. It is imperative to understand the isomer-specific sensitivity of instrument in order to obtain a complete and unbiased understanding of the atmospheric composition.



Figure 7. The time series and diurnal trend of selected species measured by NH_4^+ CIMS, H_3O^+ CIMS, and GC-MS. (a) Isoprene; (b) Monoterpenes; (c) Acetone; (d) Methyl Ethyl Ketone (MEK); (e) Methacrolein (MACR) + Methyl Vinyl Ketone (MVK). In panel (a), H_3O^+ CIMS corr represents the isoprene measurement by the H_3O^+ CIMS after correcting the interference from octanal and nonanal (Supplement S6). In panel (d), MEK measured by the NOAA H_3O^+ CIMS is not²⁶Cluded because its peak fitting (C₄H₉O⁺) is degraded by the nearby large signal of $H_9O_4^+$.



Figure 8. The time series and diurnal trend of three nitrogen-containing species measured by NH_4^+ CIMS and CF_3O^- CIMS. (a) $C_4H_7NO_5$; (b) $C_5H_9NO_4$; (c) $C_5H_7NO_4$. Because of a lack of calibration standards, the raw signals (ncps) of NH_4^+ CIMS are shown.

Data availability. Data from the RECAP campaign are available to the general public at
 https://csl.noaa.gov/groups/csl7/measurements/2021sunvex/GroundLA/DataDownload/

Author contributions. LX and CW designed the research, LX operated the NH_4^+ CIMS, MMC and CES operated the H_3O^+ CIMS, JBG and AL operated the GC-MS, JDC and POW operated the CF_3O^- CIMS, MAR, JAN, PRV, GAN, MMC, CES, and SSB provided critical support and comments in NH_4^+ CIMS operation, and KHM performed theoretical calculations. All authors commented on the manuscript.

Competing interests. The authors declare that they have no competing interests.

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