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Using collision-induced dissociation to constrain sensitivity of ammonia chemical ionization mass spectrometry (NH$_4^+$ CIMS) to oxygenated volatile organic compounds

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Abstract. Chemical ionization mass spectrometry (CIMS) instruments routinely detect hundreds of oxidized organic compounds in the atmosphere. A major limitation of these instruments is the uncertainty in their sensitivity to many of the detected ions. We describe the development of a new high-resolution time-of-flight chemical ionization mass spectrometer that operates in one of two ionization modes: using either ammonium ion ligand-switching reactions such as for NH$_4^+$ CIMS or proton transfer reactions such as for proton-transfer-reaction mass spectrometer (PTR-MS). Switching between the modes can be done within 2 min. The NH$_4^+$ CIMS mode of the new instrument has sensitivities of up to 67,000 dcps ppbv$^{-1}$ (duty-cycle-corrected ion counts per second per part per billion by volume) and detection limits between 1 and 60 pptv at 2σ for a 1 s integration time for numerous oxygenated volatile organic compounds. We present a mass spectrometric voltage scanning procedure based on collision-induced dissociation that allows us to determine the stability of ammonium-organic ions detected by the NH$_4^+$ CIMS instrument. Using this procedure, we can effectively constrain the sensitivity of the ammonia chemical ionization mass spectrometer to a wide range of detected oxidized volatile organic compounds for which no calibration standards exist. We demonstrate the application of this procedure by quantifying the composition of secondary organic aerosols in a series of laboratory experiments.

1 Introduction

Understanding the photochemical oxidation of volatile organic compounds (VOCs) in the atmosphere is crucial for estimating their contribution to the formation of secondary organic aerosol (SOA) and tropospheric ozone, key components of photochemical smog (Atkinson, 2000; Shrivastava et al., 2017). Identification and quantification of VOCs have remained an analytical challenge due to the complexity of multigenerational chemical systems and high variability in VOC concentrations in the atmosphere.

Chemical ionization mass spectrometry (CIMS) has become an important analytical tool for measurements of organic molecules in the atmosphere. Reagent ions are typically produced by glow discharge (Hansel et al., 1995) or a radioactive ion source (Blake et al., 2004). These ions subsequently react with analyte molecules by ligand switching, reactive electron transfer, or proton transfer and form product ions which are later detected by a mass spectrometer. Many modern CIMS instruments use time-of-flight mass spectrometers (ToF-MSs) which have high mass resolving power and simultaneous detection of all ions. Some of the benefits of CIMS instruments include high mass resolving power and simultaneous detection of all ions. Some of the benefits of CIMS instruments include high sensitivity, fast time response, linearity, and reproducibility. A variety of reagent ions can be used to detect different classes of VOCs. Nitrate ion CIMS has been used to detect highly oxidized organic molecules as well as sulfuric acid (Berresheim et al., 2000; Jokinen et al., 2012). Iodide adduct CIMS and acetate CIMS...
(both negative ion polarity) have played a key role in the measurement of carboxylic acids (Lee et al., 2014; Bertram et al., 2011). CF$_3$O$^-$ CIMS has been used to measure specific classes of VOCs such as hydroperoxides (Crounse et al., 2006). Protonated water clusters have been used to detect a broad range of chemical compounds containing oxygen, nitrogen, and sulfur (Lindiger et al., 1998; Yuan et al., 2017). Recently, two new proton-transfer-reaction time-of-flight mass spectrometers have been developed: the PTR3 (Breitenlechner et al., 2017) and the VOCUS PTR-TOF (Krechmer et al., 2018). Using H$_3$O$^+$ reagent ions, both instruments show sensitivities exceeding 10,000 cps ppbv$^{-1}$ (counts per second per part per billion by volume) for select compounds. Detection efficiency and sensitivity of CIMS instruments depend critically on both the reagent ion and the measured sample molecule (Hyttinen et al., 2017).

CIMS instruments have also been used for analyzing submicrometer particulate organic matter. Hellen et al. (2008) equipped the inlet of the proton-transfer-reaction mass spectrometer (PTR-MS) instrument with a denuder to remove the gas-phase organics and a heater to vaporize the aerosol particles. Similarly, Eichler et al. (2015) introduced the CHARON–PTR-MS setup that transmits particles with a 75%–90% efficiency. FIGAERO–HRTof-CIMS (Lopez-Hilfiker et al., 2014) uses a new filter inlet for thermal desorption of ambient submicron particles.

In this work, we describe the use of protonated ammonia molecules (ammonium, NH$_4^+$) for soft ionization of analyte molecules. Ammonium has been previously used as a CIMS reagent ion. Lindiger et al. (1998) showed that proton transfer reactions can be utilized to softly ionize VOCs, yielding products VOC$^+$H$^+$:

\[
\text{NH}_4^+ + \text{VOC} \rightarrow \text{VOC}^+\text{H}^+ + \text{NH}_3. \quad \text{(R1)}
\]

The proton transfer Reaction (R1) is exothermic for molecules that have proton affinities higher than those of ammonia (854 kJ mol$^{-1}$) and is therefore more selective than the reaction with traditional hydronium ions as proton donors (proton affinity of water is 691 kJ mol$^{-1}$). Blake et al. (2006) showed that numerous VOCs can be detected through an association reaction of analyte molecules with ammonium clusters (NH$_4^+$ and NH$_4^+$(NH$_3$)):

\[
\text{NH}_4^+ + \text{VOC} + \text{M} \rightarrow \text{VOC}^+\text{(NH}_3)^+ + \text{M}, \quad \text{(R2a)}
\]

\[
\text{NH}_4^+\text{(NH}_3)+ + \text{VOC} + \text{M} \rightarrow [\text{VOC}^+\text{(NH}_3)^+] + \text{M}, \quad \text{(R2b)}
\]

where M is a third-body molecule. Shen et al. (2009) used these methods for online detection of the explosive triacetone triperoxide (TATP).

Most recently, Hansel et al. (2018) showed that ammonium–water clusters can be utilized for soft ionization of organic compounds via exothermic ligand-switching reaction:

\[
\text{NH}_4^+(\text{H}_2\text{O}) + \text{VOC} \rightarrow \text{NH}_4^+(\text{VOC}) + \text{H}_2\text{O}. \quad \text{(R3)}
\]

Hansel et al. (2018) used a modified version of the PTR3 instrument (called NH$_4^+$-CI3-ToF) to detect first-generation peroxy radicals and closed-shell products from ozonolysis of cyclohexene and achieved sensitivities of up to 28,000 cps ppbv$^{-1}$ for these compounds. However, the enhanced reaction time and increased pressure (4 ms and 80 mbar compared to 0.1 ms and 2 mbar for PTR-MS instruments operated under standard conditions, respectively) raise the probability of reverse ligand-switching reactions, which make it difficult to estimate sensitivities of the NH$_4^+$-CI3-ToF to species that cannot be calibrated directly.

In this study, we present a new instrument that is equipped with three similar corona discharge ion sources and currently can be operated in two different modes: (1) ligand-switching reactions from adduct ions NH$_4^+$·(H$_2$O)$_n$, (n = 0, 1, 2) (NH$_4^+$ CIMS) and (2) proton transfer reactions with H$_3$O$^+$·(H$_2$O)$_n$, (n = 0, 1) ions (PTR-MS). The instrument is a modified version of the PTR3 with a helical tripole reaction chamber and a long-time-of-flight mass spectrometer (Tofwerk AG, Switzerland), and it can be used for measurements of organic molecules in both gas and particle phases. Here we discuss the performance of the new instrument and compare the two detection modes. We demonstrate a mass spectrometric voltage scanning procedure which is based on collision-induced dissociation that allows for the determination of the stability of detected ammonium–organic clusters. With this technique, we can experimentally estimate sensitivities of the NH$_4^+$ CIMS to the vast array of oxygenated organic compounds without their direct calibration in a matter of minutes. Finally, we present how this procedure can be applied to the measurement of organic aerosol composition in laboratory experiments.

## 2 NH$_4^+$ CIMS instrument description

The instrument developed in this work is based on the PTR3, which is described in detail by Breitenlechner et al. (2017). Here, we summarize the basic operating principle and describe the two major design changes made to the original design. The schematic drawing of the NH$_4$ CIMS instrument is shown in Fig. 1.

Reagent ions are generated in a corona discharge region and are extracted using a source drift region as indicated by red arrows in Fig. 1. The reaction chamber uses a tripole electrode configuration and is operated at typical pressures between 50 and 70 mbar. Unlike many other PTR instruments, there is no axial electric field accelerating ions towards the exit of the reaction chamber. Therefore, the reaction time is exclusively determined by the flow velocity of the sampled gas in the axial direction, leading to a typical reaction time of 3 ms. The long time-of-flight (LToF) mass spectrometer with a mass resolution $m/\Delta m$ of up to 8000 allows for the separation of the components with the same nominal mass.
The first major instrument design change consists of replacing the single ion source with three ion sources, one active at a time. Currently, we use two sources: one for producing H$_3$O$^+$·(H$_2$O)$_n$ (n = 0, 1) reagent ions (as PTR-MS, called H$_3$O$^+$ mode) and another for producing NH$_4^+$·(H$_2$O)$_n$ (n = 0, 1, 2) reagent ions (as NH$_4^+$ CIMS, called NH$_4^+$ mode). NH$_4^+$·(H$_2$O)$_n$ ions are produced in the corona discharge ion source from NH$_3$ and H$_2$O. A constant flow (20 sccm) of ammonia and water vapour is added to the ion source region from the headspace of a solution of ammonium hydroxide in water. For our setup, the concentration of the ammonium hydroxide aqueous solution of approximately 10% leads to an optimal NH$_4^+$·(H$_2$O)$_n$ primary ion signal with moderate impurities (Fig. S4 in the Supplement). At smaller concentrations, excessive H$_3$O$^+$·(H$_2$O)$_n$ primary ions are produced, while at higher concentrations NH$_4^+$·(NH$_3$) becomes more prominent. Figure 1 shows the instrument in the NH$_4^+$ mode with the active ion source on the left, while the two other ion sources (depicted as a single ion source on the right) are inactive. The innermost source drift plate of the active ion source and the innermost source drift plates of both inactive sources generate an electric field perpendicular to the tripole axis. In addition, another component of the electric field is generated parallel to the tripole axis by biasing the electric potential at the secondary orifice relative to the tripole offset potential. Figure 1 illustrates the resulting electric field in this transfer region. This geometry allows for effective ion guiding from the active ion source to the centre of the reaction tripole chamber. Compared to single-source designs, separate ion sources allow for faster switching between reagent ion species. As shown in Fig. S3, switching from the H$_3$O$^+$ mode to the NH$_4^+$ mode occurs within 1 min, while the reverse switching from the NH$_4^+$ mode to the H$_3$O$^+$ mode can be done within 2 min.

The second major design change consists of replacing the straight tripole electrode rods with a helix. Simulations of ion trajectories in the original tripole showed that ions are lost mostly by exiting the device through spaces between the rods, rather than by collisions with the rods themselves, probably due to inhomogeneous effective potentials generated by the tripole radio frequency (RF) fields (Breitenlechner et al., 2017). The helical structure effectively averages these inhomogeneities, increasing the ion transmission efficiency and therefore the overall instrument performance.

The instrument can be used for measurements of organic molecules in both the gas and particle phases. During particle-phase measurements, sampled air passes through a gas-phase denuder (Ionicon Analytik GmbH, Austria) that removes the gas-phase organics and then through a thermal desorption region heated to 180$^\circ$C that vaporizes the aerosol particles. For more details see the Supplement.

3 NH$_4^+$ CIMS instrument performance

Multiple reagent ions are observed in the mass spectrum of this instrument in the NH$_4^+$ mode, including ammonium–water clusters NH$_4^+$·(H$_2$O)$_n$ (n = 0, 1, 2) and ammonium ammonia dimers NH$_4^+$·(NH$_3$). Humidity of the sampled air only slightly affects the distribution of the reagent ions, as shown in Fig. S4. Most organic molecules are detected as ammonium–organic clusters NH$_4^+$·VOC with a few exceptions for which protonated ions VOC·H$^+$ are also observed. The protonated ions could be produced through proton switching reaction from either H$_3$O$^+$·(H$_2$O)$_n$ or NH$_4^+$. However, for all of these molecules the intensity of the ammonia–organic cluster is at least 1 order of magnitude higher than the intensity of the corresponding protonated ion.

A series of laboratory experiments were performed to obtain instrument sensitivities to various organic compounds as a function of relative humidity. Table 1 shows sensitivities to 16 compounds measured using a liquid calibration unit (LCU, Ionicon Analytik GmbH, Austria) at 10% RH and 20%. The LCU quantitatively evaporates aqueous standards into the gas stream. A total of 16 standards were prepared gravimetrically or volumetrically, depending on the compound, with aqueous volume mixing ratios of compounds ranging between 2 and 6 ppmv. An amount of 10 µL min$^{-1}$ flow of each of these solutions was then evaporated into a humidified gas stream of synthetic air (9 slpm), resulting in...
calibration standards containing 1–2 ppbv of each calibrated component. In Table 1 we also present sensitivities calculated in duty-cycle-corrected counts per second per part per billion by volume (dcp(ppbv$^{-1}$), normalized to $m/z = 100$). The duty cycle correction compensates for the mass-dependent extraction efficiency into the time-of-flight mass spectrometer: dcp($i$) = cps($i$)·$\sqrt{100/m_i}$. The extraction frequency of the ToF was set at 14 kHz. Limits of detection are calculated for a 1 s integration time as 3 standard deviations of measured background divided by derived sensitivity. Sensitivity to each compound was measured at 10 %, 30 %, 50 %, and 70 % RH at 20 $^\circ$C. There is no strong correlation between the sensitivity to the calibrated compounds and their molecular weight ($R^2 = 0.35$, Fig. S5).

Signals of NH$_4^+$–VOC clusters decrease as humidity of the sampled air increases, as shown in Fig. 2. Increased reaction time (3 ms) and elevated pressure (60 mbar) in the reaction chamber, compared to the conventional PTR-MS instruments (0.1 ms and 2.3 mbar, respectively), promote equilibrium between the forward and backward ligand-switching Reaction (R3). Hence, under humid conditions, excess water vapour favours formation of ammonium–water clusters, which in turn reduces the abundance of ammonium–organic clusters NH$_4^+$×(VOC) and hence the overall instrument sensitivity to oxygenated VOCs (OVOCs). Humidity dependence of sensitivity does not show a strong correlation to cluster stability, as quantified by KE$_{cm 50}$ ($R^2 = 0.29$, Fig. S6). In addition, correlation between humidity dependence of sensitivity and polarity of analyte molecules is relatively weak ($R^2 = 0.31$).

### Table 1. Sensitivities and detection limits of NH$_4^+$ CIMS for various VOC species, voltage ($V_{50}$), and corresponding kinetic energy (KE$_{cm 50}$) at which half of the ions have dissociated.

| Species         | Ion formula     | $m/z$ | Sensitivity (cps/ppb) | Sensitivity (dcp/ppb) | Sensitivity (pptv) (1 s) | LOD (pptv) (1 s) | $V_{50}$ (V) | KE$_{cm 50}$ (eV) |
|-----------------|-----------------|-------|-----------------------|-----------------------|--------------------------|-----------------|-------------|------------------|
| Methanol        | CH$_4$ONH$_4^+$  | 50.06 | 59                     | 83                    | 93                       | 27.8            | 0.091       |
| Acetonitrile    | C$_2$H$_3$NHNH$_4^+$ | 59.0604 | 9700                   | 12 600               | 9                        | 34.5            | 0.120       |
| Acetone         | C$_3$H$_6$ONH$_4^+$ | 76.0757 | 21 400                 | 24 600               | 2.75                     | 36.4            | 0.129       |
| Acetic acid     | C$_3$H$_4$O$_2$NH$_4^+$ | 78.055  | 1890                   | 21 400               | 99                       | 31.4            | 0.105       |
| Isopropanol     | C$_3$H$_6$ONH$_4^+$ | 78.0913 | 9700                   | 12 600               | 9                        | 34.5            | 0.120       |
| MVK             | C$_4$H$_6$ONH$_4^+$ | 88.0757 | 27 900                 | 29 700               | 20                       | 36.9            | 0.131       |
| MEK             | C$_4$H$_6$ONH$_4^+$ | 90.0913 | 39 300                 | 41 400               | 8                        | 37.8            | 0.136       |
| Hydroxyacetone  | C$_3$H$_6$O$_2$NH$_4^+$ | 92.0706 | 17 600                 | 18 300               | 14                       | 35.8            | 0.126       |
| Furanone        | C$_4$H$_4$O$_2$NH$_4^+$ | 102.055 | 64 000                 | 63 400               | 57                       | 40.3            | 0.149       |
| Biacetyl        | C$_4$H$_8$O$_2$NH$_4^+$ | 104.0706 | 3490                   | 3420                 | 35                       | 36.6            | 0.130       |
| Pyruvic acid    | C$_4$H$_8$O$_2$NH$_4^+$ | 106.0499 | 1650                   | 1600                 | 53                       | 34.8            | 0.122       |
| Angelica lactone| C$_5$H$_8$O$_2$NH$_4^+$ | 116.0706 | 65 500                 | 60 800               | 8.96                     | 39.6            | 0.145       |
| Hexane          | C$_6$H$_12$ONH$_4^+$ | 118.1226 | 59 000                 | 54 300               | 8                        | 41.5            | 0.155       |
| Benzoaldehyde   | C$_7$H$_8$O$_2$NH$_4^+$ | 124.0757 | 43 200                 | 38 800               | 2.03                     | 36.7            | 0.130       |
| Decanone        | C$_{10}$H$_{20}$ONH$_4^+$ | 174.1852 | 89 400                 | 67 800               | 2.49                     | 47.1            | 0.189       |

4 **Collision-induced dissociation techniques for constraining sensitivity of the NH$_4^+$ CIMS**

When the instrument operates in the NH$_4^+$ mode, organic molecules are detected almost entirely as ammonium–organic clusters. However, kinetic rate constants of ligand-switching Reaction (R3) from ammonium–water ions to an organic molecule have only been measured for very few an-
alyte molecules. In addition, enhanced reaction time in the reaction chamber relative to conventional PTR-MS instruments increases probability of reverse ligand-switching reactions. Therefore, effective rate constants for both forward and backward Reaction (R3) are required for analytical estimation of the compound sensitivities. To avoid these complications, we constrain the instrument sensitivities to the detected compounds through an empirically based collision-induced dissociation (CID) technique similar to the one used by Lopez-Hilfiker et al. (2016) for constraining sensitivity of iodide adduct CIMS. This is accomplished by varying the voltage between the ionization region and vacuum region of the mass spectrometer (Fig. 1), which increases the electric field, while measuring intensities of detected peaks in the mass spectrum.

The increase in the collisional kinetic energy of the ammonium–organic clusters and air molecules leads to collision-induced dissociation of the clusters. For each analyte ion we determine the voltage value \( V_{50} \) at which the peak intensity drops by 50 % relative to the intensity at the operational voltage value and calculate the ion kinetic energy corresponding to this voltage \( (KE_{50}) \). Therefore, we can experimentally determine the electric field strength necessary to break each ammonium–organic cluster, which defines the stability of these clusters and hence the sensitivity of our instrument to analyte molecules. The value of \( E/N \) (\( E \) is the electric field strength and \( N \) is the sample gas number density) is a suitable metric to characterize the motion of ions in the reaction chamber and kinematics of a chemical ionization reaction (Blake et al., 2006). The electric field strength \( E \) in a particular region of the reaction chamber depends on the voltage \( V \) applied in that region and the effective distance between electrodes \( d \).

\[
E = \frac{V}{d} \quad (1)
\]

Drift velocity of ions in the reaction chamber \( v_d \) is determined by the electric field strength \( E \) and the ion mobility \( \mu \):

\[
v_d = \mu E. \quad (2)
\]

The ion mobility depends on reaction pressure and temperature:

\[
\mu = \mu_0 \frac{1013 \text{ mbar}}{p_r} \frac{T_r}{273 \text{ K}}, \quad (3)
\]

where \( \mu_0 \) is the reduced mobility, which is estimated for each ion using its mass (Ehn et al., 2011), \( p_r \) is pressure in the reaction chamber (mbar), and \( T_r \) is temperature in the reaction chamber (K). Further, we calculate mean kinetic energy of drifting ions \( KE_{\text{ion}} \) in the laboratory frame (Lindinger et al., 1998):

\[
KE_{\text{ion}} = \frac{3}{2} k_B T + \frac{M_{\text{buffer}} v_d^2}{2} + \frac{M_{\text{ion}} v_d^2}{2}, \quad (4)
\]

where \( k_B \) is the Boltzmann constant, and \( M_{\text{buffer}} \) and \( M_{\text{ion}} \) are the masses of the buffer molecule in the air and reagent ion, respectively. Finally, the kinetic energy of analyte ions in the centre of mass for ion–molecule collisions is given by (McFarland et al., 1973)

\[
KE_{\text{cm}} = \frac{M_{\text{buffer}}}{M_{\text{buffer}} + M_{\text{ion}}} \left( KE_{\text{ion}} - \frac{3}{2} k_B T \right) + \frac{3}{2} k_B T. \quad (5)
\]

For each ammonium–organic cluster we measure \( V_{50} \) and from this calculate the corresponding kinetic energy at which half of the ions have dissociated \( (KE_{\text{cm},50}) \) using Eqs. (1)–(5). We show a set of de-clustering scans for eight organic molecules with different functional groups in Fig. 3. Intensities of all clusters follow similar sigmoidal shapes when the voltage is increased. Some clusters (i.e. small alcohols and heterocyclic compounds) are less stable and are dissociated at lower voltages while other clusters (i.e. large ketones) show higher stability. These scans can be obtained within 4 min by steadily increasing the voltage between the ionization region and vacuum region of the mass spectrometer (Fig. 1).

Figure 4 shows the relationship between the calculated kinetic energy \( KE_{\text{cm},50} \) and measured sensitivity for 16 calibrated compounds at 10 % RH and 20 °C. We observe a linear relationship \( (R^2 = 0.61) \) between calculated \( KE_{\text{cm},50} \) and measured sensitivity for calibrated VOCs. This linear relationship is observed for molecules with \( KE_{\text{cm},50} \) in the range between 0.10 and 0.19 eV (region B in Fig. 4). Molecules characterized by collisional kinetic energies \( KE_{\text{cm},50} \) smaller than that of the ammonium–water cluster (0.09 eV, region A in Fig. 4) will show no significant reaction rate since ligand-switching reactions between such molecules and \( \text{NH}_3^+ \cdot \text{(H}_2\text{O)} \) are endothermic. Conversely, the ligand-
the instrument sensitivity to those compounds is given by reverse proton transfer reactions do not occur. In this case, much higher than water (i.e. acetone), we can assume that the H$_2$O$^+$ ion–molecule collisions, and therefore there is also an upper limit of observed sensitivities. We calculate this limit by using the instrument sensitivity to specific compounds in the H$_2$O$^+$ mode. For polar compounds with proton affinity much higher than water (i.e. acetone), we can assume that reverse proton transfer reactions do not occur. In this case, the instrument sensitivity to those compounds is given by (Lindenger et al., 1998)

$$\frac{i(\text{RH}^+)}{[\text{R}]} = i_{\text{primary}} \cdot k \cdot t_{\text{react}} \cdot \frac{p_{\text{react}}}{1013 \text{ mbar}},$$

(6)

where $i(\text{RH}^+)$ is the component sensitivity, $i_{\text{primary}}$ is the primary ion current, $k$ is the rate constant for the proton-transfer reaction (e.g. $k = 3.6 \times 10^{-23} \text{ cm}^3 \text{ s}^{-1}$ for acetone; Cappellin et al., 2012), and $t_{\text{react}}$ and $p_{\text{react}}$ are the reaction time and pressure in the reaction chamber, respectively. By measuring the instrument sensitivity to acetone in the H$_2$O$^+$ mode, we estimate $t_{\text{react}}$ to be 3 ms. In our case, the instrument sensitivity cannot exceed 70 000 dpps ppb$^{-1}$, which is in agreement with the highest sensitivity measured for calibrated compounds. Therefore, we assume that all components with KE$_{\text{cm50}}$ greater than 0.19 eV (region C in Fig. 4) will be detected at this “kinetic sensitivity”. As shown in Fig. 2, the sensitivity of NH$_4^+$ CIMS to many calibrated compounds is RH dependent; thus we observe that the relationship between the calibrated kinetic energy KE$_{\text{cm50}}$ and the measured sensitivity also depends on the humidity of the sampled air (Fig. S7). Therefore, the values of the collisional limit and other calculated sensitivities reported herein are unique to the instrument setup (i.e. pressures and voltages in the reaction chamber) and vary with the humidity of the sampled air.

5 Application to secondary organic aerosols

To demonstrate the application of the procedure described above, we performed a series of laboratory chamber experiments. A complex mixture of organic compounds in both gas and particle phases was generated by the oxidation of 3-methylcatechol (C$_7$H$_8$O$_3$), a second-generation oxidation product of toluene and other anthropogenic aromatics, by hydroxyl (OH) radicals in an environmental chamber. Details of the chamber operations are given by Hunter et al. (2014), so we include only a brief description here. Photochemical oxidation occurred in a 7.5 m$^3$ temperature-controlled Teflon chamber by OH radicals generated through the photolysis of nitrous acid (HONO). In the experiment described here, 65 ppbv of 3-methylcatechol (Sigma-Aldrich, 98 % purity) was injected in the chamber and further oxidized in the presence of ammonium nitrate seed aerosol at 20$^\circ$C and low humidity (3 % RH). Secondary organic aerosol particles produced in this experiment were detected using an Aerodyne aerosol mass spectrometer (AMS; DeCarlo et al., 2006) and the described CIMS instrument operating in both the H$_2$O$^+$ and NH$_4^+$ modes, equipped with the thermal desorption unit described above. High-resolution mass spectra of 3-methylcatechol oxidation products derived in the NH$_4^+$-mode in the gas and particle phases are given in Fig. S8. In this experiment, we identified 202 peaks in the NH$_4^+$ mode mass spectra and grouped them based on the calculated KE$_{\text{cm50}}$ as shown in Fig. 5. Among those 202 OC-NH$_4^+$ peaks, 125 analyte formulas were also detected as OC-H$^+$ in the H$_2$O$^+$ mode. We plot the relationship between the detected signals in both modes of our instrument in Fig. 6. We use the de-clustering technique described above to calculate volume mixing ratios of organic molecules detected as ammonium–organic clusters in the NH$_4^+$ mode. In the H$_2$O$^+$ mode, we apply the calibrated acetone sensitivity to calculate volume mixing ratios of OVOCs. Breitenlechner et al. (2017) showed that due to the enhanced reaction time and the increased pressure in the reaction chamber the equilibrium between the forward and reverse proton reactions can be achieved. Hence, many compounds require careful calibration over a broad humidity range. Since PTR3 has the highest detected sensitivity to ketones, we use the acetone sensitivity to calculate the lower-limit concentration of OVOCs. Volume mixing ratios of organic compounds detected by both modes are in excellent agreement with a slope of 0.94 as shown in

Figure 4. The relationship between calculated kinetic energy of the ammonium–organic clusters KE$_{\text{cm50}}$ and measured sensitivity for calibrated compounds. Molecules characterized by KE$_{\text{cm50}}$ smaller than 0.10 eV (region A) cannot be detected by NH$_4^+$ CIMS; for molecules characterized by KE$_{\text{cm50}}$ between 0.10 and 0.19 eV (region B) a linear relationship between KE and measured sensitivity is observed; molecules characterized by KE$_{\text{cm50}}$ greater than 0.19 eV (region C) are detected at the “kinetic sensitivity”.

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Application of the collision-induced dissociation techniques for measurement of SOA composition produced during photooxidation of 3-methylcatechol in a laboratory experiment. A total of 202 peaks are detected in NH$_4^+$ mode and binned based on their KE$_{cm}$ values. Molecules with KE$_{cm}$ smaller than 0.10 eV cannot be detected by NH$_4^+$ CIMS (region A); sensitivities of molecules characterized by KE$_{cm}$ between 0.10 and 0.19 eV (region B) can be calculated using the linear fit presented in Fig. 4; molecules with KE$_{cm}$ greater than 0.19 eV are detected at the “kinetic sensitivity” (region C).

In addition to 125 peaks measured by both modes, there are peaks that are detected solely by either the H$_3$O$^+$ or NH$_4^+$ mode. In Fig. 7, we plot 34 identified C$_x$H$_y$O$_z$+ peaks detected by the H$_3$O$^+$ mode and 17 identified C$_x$H$_y$O$_z$·NH$_4^+$ peaks detected by the NH$_4^+$ mode on the carbon number-oxidation state diagram. Two modes cover different areas on this diagram: while the NH$_4^+$ CIMS is able to detect larger and more functionalized molecules, PTR-MS is better at detection of smaller organic compounds (some of them can be formed as a result of fragmentation during ionization). Hence, the two modes complement each other and allow for the detection and quantification of a broader range of oxidized organic molecules. Similar observations about the selectivity of NH$_4^+$ CIMS and PTR-MS have been reported in the previous studies. Aljawhary et al. (2013) showed that H$_3$O$^+$·(H$_2$O)$_n$ primary ions are more selective to the detection of less oxidized water-soluble organic compounds (WSOCs) extracted from alpha-pinene SOA compared to acetate CH$_3$C(O)O$^-$ and iodide water clusters I$^-$·(H$_2$O)$_n$ used as primary ions. Zhao et al. (2017) demonstrated that multiple positive reagent ions (NH$_4^+$, Li$^+$, Na$^+$, K$^+$) have higher selectivity for a wide range of highly oxygenated organics with higher molecular weights formed from ozonolysis of alpha-pinene, while negative reagent ions (I$^-$ and NO$_3^-$) are more selective towards smaller species (e.g. CH$_2$O$_2$, CH$_2$O$_3$, C$_2$H$_2$O$_3$, and C$_2$H$_4$O$_3$).

Figure 6 shows a comparison between the total mass loading of all organic components measured by the AMS with the sum of masses of all organic compounds measured by our instrument in both H$_3$O$^+$ and NH$_4^+$ modes. The sum of signals of all components detected in the NH$_4^+$ mode account for 65% of the total aerosol organic mass measured by the AMS as shown in Fig. 8. This discrepancy can be explained by a combination of the following factors: (1) uncertainties in the sensitivities obtained using the presented tech-
Figure 8. SOA produced during photooxidation of 3-methylcatechol in a laboratory experiment. The total organic aerosol mass is measured by an AMS. OVOCs detected by NH$_4^+$ CIMS are binned in four groups.

6 Conclusions

In this study, a new CIMS instrument is described based on the recently introduced PTR3. The instrument can be operated in both NH$_4^+$ and H$_3$O$^+$ modes as NH$_4^+$ CIMS and PTR-MS, respectively, while switching between the two modes can be done within 2 min. Compared to the H$_3$O$^+$ mode, the NH$_4^+$ mode is able to detect more functionalized and larger organic molecules. In the NH$_4^+$ mode, the instrument has sensitivities in the range of 80–65 000 dcps ppbv$^{-1}$ and detection limits in the range of 1.5–60 pptv for a 1 s integration time ($2\sigma$). We present a procedure based on collision-induced dissociation that allows us to estimate the stability of detected ammonium–organic clusters and therefore to constrain the sensitivities of hundreds of compounds detected by the NH$_4^+$ mode of the new instrument without their direct calibration within several minutes.

Data availability. Data used within this work are available upon request. Please email Alexander Zaytsev (zaytsev@g.harvard.edu).

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Author contributions. MB and AZ designed and built the CIMS instrument. AZ and MB developed the methodology with contributions from ARC and FNK. AZ, ARC, and MB performed the laboratory experiments. AZ and MB provided data and analysis for the CIMS instrument. CYL and JCR provided data and analysis for the AMS instrument. AZ prepared the paper with contributions from all co-authors.

Competing interests. The authors declare that they have no conflict of interest.

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