An electrospray chemical ionization source for real-time measurement of atmospheric organic and inorganic vapors

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Abstract

We present an electrospray ion source coupled to an orthogonal continuous-flow atmospheric pressure chemical ionization region. The source can generate intense and stable currents of several specific reagent ions using a range of salt solutions prepared in methanol, thereby providing both an alternative to more common radioactive ion sources and allowing for the generation of reagent ions that are not available in current chemical ionization mass spectrometry (CIMS) techniques, such as alkali metal cations. We couple the orthogonal electrospray chemical ionization (ESCI) source to a high resolution time-of-flight mass spectrometer (HRTof-MS), and assess instrument performance through calibrations using nitric acid (HNO$_3$), formic acid (HCOOH), and isoprene epoxydiol ($trans$-$\beta$-IEPOX) gas standards, and through measurements of oxidized organic compounds formed from ozonolysis of $\alpha$-pinene in a continuous-flow reaction chamber. When using iodide as the reagent ion, the HRTof-ESClIMS prototype has a sensitivity of 11, 2.4, and 10 cps ppt$^{-1}$ per million cps of reagent ions and a detection limit (3$\sigma$, 5s averaging) of 4.9, 12.5, and 1.4 pptv to HNO$_3$, HCOOH, and IEPOX, respectively. These values are comparable to those obtained using an Iodide-adduct HRTof-CIMS with a radioactive ion source and low pressure ion-molecule reaction region. Applications to the $\alpha$-pinene ozonolysis system demonstrates that HRTof-ESClIMS can generate multiple reagent ions (e.g, I$, NO_3^-$, acetate, Li$^+$, Na$^+$, K$^+$, and NH$_4^+$) having different selectivity to provide a comprehensive molecular description of a complex organic system.
1. Introduction

The Earth’s atmosphere contains thousands of inorganic and organic species that, through complex free radical and multiphase chemistry, play a vital role in air quality and climate change (Finlayson-Pitts and Pitts, 2000; Seinfeld and Pandis, 2006; Goldstein and Galbally, 2007). Characterizing the identity and abundance of many of these species in the atmosphere is essential for understanding their atmospheric processes and subsequent environmental and climate impacts. As a result, there is a critical interest in the development and application of the state-of-art analytical instruments for the analysis of atmospheric composition (Noziere et al., 2015).

As a sensitive, selective, and soft-ionization measurement technique, chemical ionization mass spectrometry (CIMS) has received significant use in the real-time in situ measurement of atmospheric trace species (Huey et al., 1995; Fortner et al., 2004; Hearn and Smith, 2004; Smith et al., 2004; Crounse et al., 2006; Huey, 2007; Veres et al., 2008; Kercher et al., 2009; Zhao et al., 2010). The recent coupling of chemical ionization to high resolution time-of-flight mass spectrometers (HRTof-MS) enables the simultaneous determination of the abundance and molecular composition of a wide array of atmospheric inorganic and organic compounds with fast time response and high sensitivity (Junninen et al., 2010; Bertram et al., 2011; Yatavelli et al., 2012; Aljawhary et al., 2013; Lee et al., 2014; Lopez-Hilfiker et al., 2014; Brophy and Farmer, 2015, 2016; Lopez-Hilfiker et al., 2016a; Yuan et al., 2016). The use of HRTof-CIMS has allowed groundbreaking progress in atmospheric organic chemistry, such as the observation of highly oxygenated molecules (HOMs) formed by monoterpene oxidation (Ehn et al., 2014; Jokinen et al., 2015; Berndt et al., 2016; Lee et al., 2016). Very recently, a newly developed proton-transfer reaction (PTR) time of flight instrument (PTR-3), has enabled sensitive detection of a wide range of organic compounds including HOMs (Breitenlechner et al., 2017).

In CIMS, the analyte molecule reacts with a specific reagent ion via one or more mechanisms, including ligand switching reaction forming an ion-molecule adduct (Huey et al., 1995; Kercher et al., 2009; Aljawhary et al., 2013; Lee et al., 2014; Brophy and Farmer, 2015, 2016), proton addition (abstraction) forming a protonated (deprotonated) ion (Nowak et al., 2002; Veres et al., 2008; Yatavelli et al., 2012; Aljawhary et al., 2013; Brophy and Farmer, 2015, 2016; Yuan et al., 2016), or by direct charge transfer forming a molecular ion (Huey et al., 1995; Kim et al., 2016). The reagent ions used mainly include I, NO$_3^-$, acetate, CF$_3$O$^-$, and SF$_6^-$ for negative ion CIMS, and H$_3$O$^+$, NO$^+$, protonated ethanol, and benzene cation for positive ion CIMS. Choosing an appropriate reagent ion is essential for a comprehensive characterization of a specific class of molecules while having selectivity to avoid unnecessary congestion of the mass spectrum with unwanted components. For example, previous studies using NO$_3^-$ CIMS have reported a very low yield of HOMs from OH oxidation of monoterpene (Jokinen et al., 2015). However, a recent study using acetate CIMS found a significantly higher HOMs yields from the same system (Berndt et al., 2016). The reason for this difference is presumably a lower sensitivity of NO$_3^-$ to HOMs formed in OH oxidation of monoterpene than that of acetate (Berndt et al., 2016). On the other hand, many atmospheric organic systems consist of a wide range of organic compounds...
with different functionality and polarity. Therefore, multiple complementary ionization schemes are needed to obtain a broad view of these systems (Aljawhary et al., 2013; Praplan et al., 2015).

Some advantages of CIMS are that it is direct, online, reproducible and inherently quantitative in that the kinetic theory of gases allows a robust upper limit ionization efficiency, and thus instrument response, to be calculated knowing only the pressure and interaction time of reagent ions and analyte molecules. However, the need for gas-phase reagent ions limits the suite of usable reagent ions to those for which a safe and stable gas-phase precursor exists and which produce the desired reagent ion cleanly at a high yield when ionized. As such, certain reagent ions such as metal cations (e.g., Li⁺, Na⁺, and K⁺) and NH₄⁺, which are commonly used for detection of atmospheric organic compounds in off-line techniques like electrospray ionization (ESI)-MS (Nizkorodov et al., 2011; Laskin et al., 2012; Witkowski and Gierczak, 2013), have remained largely unavailable for CIMS (Fujii et al., 2001). Compared to I⁻, NO₃⁻, and acetate, which are generally more sensitive to more oxygenated organic compounds than to less oxygenated ones (Aljawhary et al., 2013; Lee et al., 2014, Hyttinen et al., 2015; Iyer et al., 2016, Berndt et al., 2016), these metal cations are expected to be able to to sensitively detect both less oxygenated (e.g. compounds containing only carbonyl groups) and highly oxygenated multi-functional organic species (Gao et al., 2010; Nguyen et al., 2010; Nizkorodov et al., 2011; Laskin et al., 2012; Witkowski and Gierczak, 2013; Zhao et al., 2015; Tu et al., 2016; Zhao et al., 2016; Zhang et al., 2017), and to form more strongly bound ion adducts. In addition, at present most CIMS techniques use a radioactive ion source such as Po-210 to produce the reagent ions, although more recently some utilize X-ray radiation, electrical discharge (Hirokawa et al., 2009; Yuan et al., 2016), or electron impact (Inomata and Hirokawa, 2017). Safety regulations for the transport and use of radioactive materials may limit the deployment of the instrument with a radioactive ion source in the field, while other methods may be less intense or lead to higher backgrounds.

We have developed a non-radioactive reagent ion source that deploys a custom-built electrospray setup within an atmospheric pressure orthogonal ion-molecule reaction (IMR) chamber. The design of the IMR region is similar to that of the Cluster-CIMS developed by Eisele and coworkers (Zhao et al., 2010). The electrospray chemical ionization (ESCI) source is coupled to a HRToF-MS for characterization. We present the design and discuss the parameters most important for optimal performance of the ESCI source. Then, we assess its performance using the measurement of formic acid, IEPOX, nitric acid, and organic mixtures formed by ozonolysis of α-pinene in a continuous-flow reaction chamber. Our results demonstrate that the ESCI source provides a potential alternative to radioactive and X-ray ion source and opens a new avenue for the generation of reagent ions such as Li⁺, Na⁺, K⁺, and so on, that were previously unavailable for CIMS.

2. Experimental

2.1 Instrument description
A schematic of the ESCI module is shown in Figure 1. The electro spray setup contains a 15 μm inner diameter (ID) fused silica spray needle (PicoTip™) mounted within a cylindrical evaporation chamber through which a flow of ultra-high purity (UHP) N₂ (referred to as the ion source flow) is passed to aid in the evaporation of the spray droplets and to transport ions into the IMR. Several spray needle diameters were tried (from 8 to 30 μm), with the 15 μm giving the best combination of longevity and ion intensity. The emitting end of the spray needle is located 4 mm from the distal wall of the evaporation chamber, which consists of a 13 mm ID stainless steel (SS) tube welded to the center of a circular SS aperture having a 4 mm diameter. The aperture forms the entrance into the IMR which is a portion of a 22 mm ID SS tube embedded in a Teflon block. The ion source flow enters the IMR through the aperture perpendicularly to the direction of a much larger sample flow, typically 10 to 20 standard liters per minute (slpm) drawn through the IMR by a dry scroll vacuum pump (IDP-3, Agilent Technologies).

Preliminary fluid dynamic simulations suggest that the mixed sample and ion source flow in the IMR remains laminar when the ratio of the ion source flow to sample flow is ≤ 0.2 and the overall Reynolds number for the sample flow is low (sample flow < 20 slpm).

Ions are driven across the perpendicular sample flow to a SS capillary tube located on the opposite wall of the IMR by means of a 2 to 4 kV potential between the evaporation region lens and the capillary tube. The SS capillary projects 3.5 mm into the IMR and acts as the atmospheric pressure interface between the IMR and the vacuum chamber of a commercial HRTofF-MS (Tofwerk AG, Thun, Switzerland), effectively dropping the atmospheric pressure to 1.5 Torr in the first quadrupole of the MS, and resulting in a sample flow of ~ 270 sccm into the MS. The HRTofF-MS and its data acquisition procedures have been described in detail previously (Junninen et al., 2010; Bertram et al., 2011; Lee et al., 2014). The evaporation tube, lens and IMR tube are electrically connected, while the mass spectrometer entrance capillary is electrically isolated from the IMR by a ~1 mm thick jacket of Teflon.

During operation, a dilute salt solution (~0.05 wt%) in HPLC-grade methanol (MEOH) is biased at the reservoir to +/- (2-5) kV depending on the ion mode by connecting a stainless steel rod immersed into the solution to a high voltage power supply. At a given reservoir solution voltage (Vᵣ), the voltage applied to the evaporation tube and IMR (Vₗ) was carefully tuned to get the best ion signals (Sₘₐₓ), as well as the corresponding Vₗ, referred to as Vₗ(Sₘₐₓ). In the Vᵣ range of 2-5 kV, a larger Vₛ (with a larger Vₗ(Sₘₐₓ)) gives a higher reagent ion signal. In order to obtain good ion signals, for most of the measurements performed in this study, Vᵣ values of 5 kV (corresponding Vₗ(Sₘₐₓ) = 2.8 kV) and -5 kV (corresponding Vₗ(Sₘₐₓ) = -3.5 kV) were used in the positive ion and negative ion modes, respectively. The reservoir is maintained at approximately 50 mbar above atmosphere using a commercial pressure controller (FLUIGENT, model MFCS-EZ) with 0.05 mbar precision. As a result, the salt solution is pushed through the fumed silica capillary tube to the spray needle at a flow rate less than 100 nL min⁻¹ by the pressure in the reservoir bottle.
Under laminar flow conditions, the reaction time between reagent ions and sampled trace gases in the IMR is mainly determined by the electric field-induced drift velocity of the reagent ions. For instance, for two reagent ions used in this study, NO$_3^-$ and Na$^+$, the ion-molecule reaction time (i.e., ion drift time) in the IMR is estimated to be 0.5-1 ms and 0.4-0.7 ms, respectively, with an ion mobility of 2.37 cm$^2$ s$^{-1}$ V$^{-1}$ for NO$_3^-$ (Ellis et al., 1978) and 3.4 cm$^2$ s$^{-1}$ V$^{-1}$ for Na$^+$ (Bohringer et al., 1987) under typical operation conditions (2-4 kV across the IMR). However, when using electrospray as a source and sampling ambient air of different humidity, the reagent ions can be solvated by methanol or water clusters (Horning et al., 1974; Garvey et al., 1994). As the ion mobility of solvated reagent ions is likely smaller than that for unsolvated reagent ions, the ion-molecule reaction time between solvated reagent ions and gas phase analytes in the IMR is expected to be longer than that estimated for the unsolvated ions. There was no evidence of protonated methanol clustering observed when electrospraying a methanolic solution of the described salts except at the extreme voltage differences between the lens and entrance capillary where it was likely a discharge developed. Although the reagent ion is likely solvated by methanol initially, the sensitivity of the ionization to various trace gases did not appear to be significantly affected in the present study.

The ion source and sample flow rates can significantly affect the performance of the ion source. The ion source flow can aid in the generation and transport of the reagent ions into the IMR, but it may disrupt the initially laminar sample flow, especially when the sample flow is small. However, at large sample flows, the time for the ions to exit the IMR via the sample flow may be comparable to the ion drift time across the IMR at a constant potential. As a result, the sample flow may carry away the reagent ions as well as ion-molecule clusters, lowering the apparent ionization efficiency. Therefore, the ion source flow and sample flow need to be carefully optimized.

For comparison purposes, our prototype source was designed such that it could incorporate a commercial 10 mCi Po-210 inline ion source (NRD LLC) as in more typical low-pressure CIMS instruments used for atmospheric composition studies (see introduction). With CH$_3$I in UHP N$_2$ as a reagent ion source, this set up was able to produce 0.6-1.8 $\times$ 10$^6$ cps of reagent ions at atmospheric pressure using an ion source flow rate of 1-2 slpm and a sample flow rate of 10 slpm, with > 2 kV potential across the IMR. Although the commercial Po-210 sources are not optimized for ion transmission at low flow rates and high pressures, this intensity is certainly suitable for use in field or laboratory studies.

2.2 Laboratory characterization

2.2.1 Generation of reagent ions and calibration gas standards

In this study, three negative (i.e., I$^-$, NO$_3^-$, and acetate) and four positive reagent ions (i.e., Li$^+$, Na$^+$, K$^+$, and NH$_4^+$) were generated by electrospraying their precursor salt solutions prepared in HPLC grade MEOH (Fisher Scientific). Sodium iodide ($\geq$ 99.5%, EMD), sodium nitrate ($\geq$ 99%,
Mallinckrodt), potassium acetate (AR(ACS), Macron), ammonium acetate (99.2%, Fisher chemical), and lithium chloride (≥ 99%, Mallinckrodt) were used to produce I⁻ and Na⁺, NO₃⁻, K⁺ and acetate, NH₄⁺, and Li⁺ respectively. All the salts were used as received. Three calibration gases, i.e., nitric acid (HNO₃), isotope-labeled formic acid (H¹³COOH), and isoprene epoxydiols (trans-β-IEPOX) were used to calibrate the instrument. Gases of nitric acid and formic acid were generated using a custom-built PTFE permeation tube containing respective acid liquids, kept constantly at 40 °C. The permeation rate was determined gravimetrically. IEPOX vapor was generated by passing a flow of UHP N₂ over ~200 μl IEPOX solution in ethyl acetate kept in a glass bulb at room temperature. The concentration of IEPOX in the flow exiting the bulb was determined by a radioactive ion source, for which the sensitivity to IEPOX was calibrated using the method as described previously (Lee et al., 2014). These three gases are common in the atmosphere and span a range in their properties important for CIMS such as acidity, polarity, and size.

2.2.2 Optimization of operation conditions, calibration, and background determination

The influence of sample flow and ion source flow on the ion signals was systematically evaluated using I⁻ as the reagent ion. The room air was directly sampled into the IMR at a flow rate ranging from 2-20 standard liters per minute (slpm). At each sample flow rate, the ratio of ion source flow/sample flow is varied from 0.02-0.2. The HNO₃ and H¹³COOH gases were added to the sample flow during the optimization. Calibrations with HNO₃, H¹³COOH, and IEPOX were performed using I⁻ reagent ions under optimized sample flow and ion source flow conditions. Atmospherically relevant concentrations of the calibration gases were obtained by varying the dilution of the source gas in UHP N₂ prior to delivery in the sample flow. The observed ion signals as a function of gas concentration allow the determination of the instrument sensitivity. In addition, the sample flow was humidified to a wide range of relative humidity (0-80% RH, corresponding to water vapor pressure, $P_{H₂O}$, of 0-25 mbar) to explore the influence of water vapor on the instrument sensitivity. The determined sensitivities as well as the dependence on $P_{H₂O}$ were compared to the measurements by a radioactive iodide-adduct HRTof-CIMS. The background signals of the instrument were determined routinely by directly sampling dry UHP N₂.

2.2.4 Chamber experiments of α-pinene ozonolysis

The capability of the instrument for characterizing atmospherically relevant complex organic systems was evaluated by measuring the oxidation products from α-pinene ozonolysis using seven different reagent ions described above. Experiments of α-pinene ozonolysis were carried out in a 0.75 m³ PTFE chamber operated in a continuous-flow mode at the University of Washington. The chamber was first flushed by 12 slpm of zero air generated by a Teledyne zero air generator (Model 701) for >72 h. Ozone, generated by flowing ultra-zero air (Praxair) at 5 sccm (standard cubic centimeter per minute) past a mercury lamp, was delivered to the chamber
during the zero air flushing, α-Pinene was then added by flowing 100 sccm of UHP N2 through a
glass diffusion tube containing pure α-pinene and kept in a methanol cold trap at -70 °C. The
initial concentrations of O3 and α-pinene added in the chamber were approximately 75 and 110
ppbv, respectively. The oxidation products formed in the chamber were sampled at 10 slpm by
the HRTof-ESCIMS after 48 h of chamber equilibration.

3. Results and Discussion

3.1 Ion source and sample flow optimization

Figure 2a shows an example using iodide reagent ions of ion signal dependence on the ion source
flow rate during sampling of humid air ($P_{H2O} = 15$ mbar) at 10 slpm containing an added
H$_{13}$COOH standard. As expected, the reagent ion (I$^-$ and I(H$_2$O)$^-$) signals increase with
increasing ion source flow. The increase of the signal for I(H$_{13}$COOH)$^-$ is well correlated with
that of the reagent ions. The positive effect of the ion source flow is likely due to more efficient
evaporation and transport of reagent ions from the spray evaporation region into the IMR region.

Figure 2b shows the ion signals for I$^-$, I(H$_2$O)$^-$, I(H$_{13}$COOH)$^-$, and I(HNO$_3$)$^-$ observed during
sampling of humid air ($P_{H2O} = 15$ mbar) containing H$_{13}$COOH and HNO$_3$ standards at a sample
flow rate ranging from 2-20 slpm. The corresponding ion source flow was controlled to always
be 1/10 of the sample flow. All ion signals increase initially with the increase of the sample flow,
reach maximum values at 12 slpm, and then decrease slightly with further increase of the sample
flow. At small sample flows, the time for the sample flow to pass through the IMR is long
compared to electric field-induced ion drift time across the IMR region, and so the influence of
the sample flow upon ion transit across IMR should be small. However, the corresponding
increase of the ion source flow with the sample flow can promote the generation and
transmission of reagent ions into the IMR, thus leading to the increase of ion signals. At large
sample flows, the influence of the sample flow on the ion transit across IMR becomes significant
and is no longer compensated by the enhancement in ion signals due to the increased ion source
flow, hence resulting in a decrease in ion signals. Note that the same measurement was also
performed at ion source flow/sample flow ratios ranging from 0.02-0.2. The trend of the ion
signal versus the sample flow at each flow ratio is very similar to that shown in Figure 2b,
though the absolute ion signal values are different.

For the characterizations and applications discussed below, the sample flow and ion source flow
are kept at 10 slpm and 1 slpm, respectively as these are reasonable conditions for use on
environmental simulation chambers and in field measurements. We note that the sample flow can
be extended to up to 20 slpm without significant loss of ion signal, and the optimal ion source
flow of 2 slpm is essentially the same UHP N2 flow requirement for current Po-210 based ion
sources (Lee et al., 2014). Further improvements in the spray environment and associated
transfer optics will likely further minimize the ion source flow.
3.2 Evidence of chemical ionization

Electrospray plumes not only ionize solvated analytes, but also are capable of ionizing gas phase species (Whitehouse et al., 1986; Chen et al., 1994), the latter termed secondary electrospray ionization (SESI) (Wu et al., 2000; Tam and Hill, 2004). SESI-MS has been demonstrated in the real-time analysis of a variety of gas phase analytes, including pharmaceuticals (Wu et al., 2000; Meier et al., 2012), explosives (Tam and Hill et al., 2004; Aernecke et al., 2015), human metabolites (Martínez-Lozano et al., 2011; García-Gómez et al., 2015), electronic cigarette vapors (García-Gómez et al., 2016), as well as volatile emissions from bacteria cultures (Zhu et al., 2010), food (Bean et al., 2015; Farrell et al., 2017), and plants (Barrios-Collado et al., 2016).

In SESI, the electrospray plume and incoming sample flow intersect in the ionization region, and analyte ionization proceeds likely via interactions with both small charged droplets and electrospray-produced gas phase reagent ions (Wu et al., 2000). In the present study, by coupling the electrospray source to an orthogonal continuous-flow atmospheric pressure IMR region via an evaporation region, we separate the electrospray plume from the incoming samples to avoid SESI, and instead allow for gas-phase chemical ionization.

Under typical operating conditions, the sample flow likely transports any unevaporated droplets away from the effective ionization region in the IMR, thus largely isolating the electrospray plume from the incoming samples, making the ESCI source a chemical ionization source rather than secondary or extractive electrospray ionization (SESI or EESI) source. The evidence of the ESCI source being a chemical ionization source and not SESI or EESI is provided by monitoring the signal ratio of NO$_3^-$/$I(HNO_3^-)$ when sampling gas phase HNO$_3$ in the iodide mode. If the direct interaction between electrospray plume and incoming sample flow is important, HNO$_3$ dissolved in charged droplets can dissociate forming H$^+$ and NO$_3^-$, leading to the generation of NO$_3^-$ ions in the negative ion mode. Therefore, a large signal ratio of NO$_3^-$/$I(HNO_3^-)$ is expected. Figure 3 shows the signal ratio of NO$_3^-$/$I(HNO_3^-)$ as a function of gas phase HNO$_3$ concentration under dry and wet conditions observed in the iodide mode. The signal ratios of NO$_3^-$/$I(HNO_3^-)$ are significantly smaller than 0.01 at various HNO$_3$ concentrations, suggesting the direct interaction of electrospray plume with incoming samples is not important in the ESCI source.

3.3 Time response of the atmospheric pressure IMR

The time response of ESCI source/atmospheric pressure orthogonal IMR design was determined using nitric acid standard in the iodide mode. HNO$_3$ was delivered from a permeation tube using a small (< 100 sccm) continuous flow UHP N$_2$ through a 3 mm OD Teflon tube to the inlet of the orthogonal IMR. Figure 4 shows the changes in ion signal for I(HNO$_3^-$) upon placing the HNO$_3$ delivery line at the opening of a 10 cm length of 2.5 cm OD Teflon tubing serving as the inlet to the IMR or removing the delivery line away from the inlet. Tests were conducted at an ion source flow of 1 slpm and sample flow of 5 or 10 slpm. The increase and decay of I(HNO$_3^-$) signal relative to that from HNO$_3$ in the laboratory air give an e-folding time of about 1s for
nitric acid under two different flow conditions. This time response value is comparable to or better than that for the low pressure IMR (1 second to a few seconds).

3.4 Sensitivity to selected trace gases

To assess the performance of the HRTof-ESCIIMS, we measured the sensitivity to HNO₃, H¹³COOH, and IEPOX using I⁻ as the reagent ion. The iodide-based CIMS has been widely used to detect atmospheric inorganic and organic compounds in previous studies (Huey et al., 1995; Kercher et al., 2009; Lee et al., 2014; Brophy and Farmer, 2015; Lee et al., 2016; Lopez-Hilfiker et al., 2016b), though almost exclusively at low pressure (20 – 80 mbar) as opposed to the atmospheric pressure (1013 mbar) implementation used here. The sensitivity of iodide-based CIMS to a given compound mainly depends on the polarity and hydrogen binding energy of a compound to the I⁻ ion (Lee et al., 2014; Iyer et al., 2016). In the atmospheric pressure ESCIMS, the ion molecule reaction time (a few ms) is set by the electric field, and is up to a factor of 30 or more shorter than those (30-120 ms) in low-pressure CIMS instruments (Bertram et al., 2011; Lee et al., 2014, Lopez-Hilfiker et al., 2016a). The shorter reaction time should linearly lower sensitivities. However, the ion-molecule collision frequency is more than a factor of 10 higher in the atmospheric pressure ESCIMS for the same ambient concentrations of analytes. Thus, we would expect the ESCIMS sensitivities to be only slightly lower than those found in the low-pressure CIMS. It is possible that adduct formation is further stabilized by third-body effects and that the ESCIMS could in fact have higher sensitivities for some compounds forming weaker clusters.

Figure 5 shows the signals of I(HNO₃)⁻, I(H¹³COOH)⁻, and I(IEPOX)⁻ per million reagent ion count rate at different atmospherically relevant concentrations of the standards under dry and humid conditions. The signal response is linear within the investigated concentration range for all three trace gases, with the slope of the linear fit to the ion signals corresponding to the sensitivity per million reagent ion count rate. The HRTof-ESCIIMS exhibits a sensitivity of 11, 2.4, and 10 cps pptv⁻¹ to HNO₃, HCOOH, and IEPOX, respectively, under dry conditions and 9.1, 0.5, and 1.7 cps pptv⁻¹, respectively, under humid conditions (P_H₂O = 14 or 15 mbar). These sensitivities, and those that follow are given per million cps of reagent ion. Lee et al. (2014) explored the sensitivity of a low-pressure Iodide-adduct HRTof-CIMS equipped with a radioactive ion source to a number of atmospheric inorganic and organic compounds. They reported sensitivities to HNO₃, HCOOH, and IEPOX of 4.0, 2.9, and 0.39 cps pptv⁻¹, respectively, at 0.2 mbar water vapor pressure in IMR. Using the same instrument as used by Lee et al. (2014), we have more recently obtained higher values of sensitivities to HCOOH (7 cps pptv⁻¹) and IEPOX (10 cps pptv⁻¹) in the laboratory. Thus, the atmospheric-pressure ESCIMS and low-pressure CIMS approaches are fairly similar in response to the same compounds. The sensitivity difference in these calibrations is likely attributed to the differences in instrument parameters, including the configurations and pressures of the ion source and IMR, and the ion optic settings within the vacuum chamber that strongly affect ion transmission to the mass spectrometer.
The presence of water vapor can affect sensitivities, either by competing for $\Gamma$ ions, thus lowering the sensitivity, or by accommodating excess energy from the collision to stabilize the Iodide-molecule clusters, thereby increasing the sensitivity (Lee et al., 2014; Iyer et al., 2016). Water vapor may also affect sensitivities by changing the size distribution of reagent ion clusters and thus their residence time (ion-molecule reaction time) in the IMR. Moreover, water vapor can affect the transmission of soluble gases through sample tubing. It is difficult to evaluate the effect of changing cluster size distribution as the information regarding the distribution and ion mobility of the reagent ion clusters is currently unavailable. In the current configuration of the ESCIMS, it is also difficult to isolate the sample transfer effect experimentally, as done previously in low-pressure IMR regions by using separate delivery lines for calibrants and water vapor (Lee et al. 2014). Thus, our results shown here reflect a combination of ionization efficiency, cluster distribution, and sample transfer aspects and the latter could be significant given the 1 m length of tubing used in these tests.

Figure 6 shows the dependence of the instrument sensitivities to HNO$_3$, H$^{13}$COOH, and IEPOX on the $P_{H2O}$ of the sample flow. The sensitivities to HNO$_3$, H$^{13}$COOH, and IEPOX increase initially with the addition of water vapor at lower $P_{H2O}$, reach the maximum values at 4.1, 2.2, and 2.2 mbar, respectively, and then decrease with the further increase of $P_{H2O}$. Compared to HNO$_3$ and H$^{13}$COOH, the positive water vapor effect on the sensitivity at low $P_{H2O}$ for IEPOX is significantly smaller. Lee et al. (2014) investigated the effects of water vapor on the sensitivity of a low-pressure Iodide-adduct HRTOF-CIMS in the $P_{H2O}$ (water vapor pressure in IMR) range of 0-0.8 mbar, and found a positive water vapor dependence for the sensitivity to HNO$_3$ and an approximately inverse U-shaped dependence for the sensitivity to HCOOH. In general, the trends for the sensitivities to HNO$_3$ and HCOOH versus $P_{H2O}$ observed by Lee et al. are consistent with those at $P_{H2O} \leq 4.1$ mbar observed in the present study. In addition, recent measurements using the same low-pressure Iodide-adduct HRTOF-CIMS in our lab show that the addition of water vapor with $P_{H2O}$ of 0.26 Torr has no significant impacts on the sensitivity to IEPOX, consistent with the relatively weak humidity dependence of the sensitivity to IEPOX at low $P_{H2O}$ observed in the present study. The sharp decrease in the sensitivities at higher $P_{H2O}$ as seen in Figure 6 is therefore likely a result of the competitive consumption of $\Gamma$ ions by water vapor, which dominates over the kinetic stabilization effect of water for the ion-molecule clusters, as well as a larger wall partitioning in the ~50 cm sampling tube under these conditions.

3.5 Instrument backgrounds and detection limits

The background signals for the instrument arise mainly from the impurities in the electrospray solvent and the salts used for the generation of reagent ions, as well as the desorption of gas species adsorbed onto the wall of the sampling tube and IMR. The instrument backgrounds were routinely measured by sampling UHP N$_2$. Figure 7 shows a typical high-resolution mass spectrum in the $\Gamma$ mode recorded when sampling UHP N$_2$. The spectrum recorded during the addition of HNO$_3$, H$^{13}$COOH, and IEPOX to the UHP N$_2$ flow is also displayed for comparison. The typical backgrounds for HNO$_3$, H$^{13}$COOH, and IEPOX were measured to be 800, 240, and
50 cps, respectively. It is noted that the instrument backgrounds can be reduced by using higher purity electrospray solvents and reagent ion precursor salts, or by using a larger sample flow that can dilute the background concentration of the species desorbed from the wall. Moreover, many experiments adding large concentrations of these standards to the sampling tube had been performed over months, and thus it is likely that these backgrounds are anomalously high.

Assuming the uncertainty in the signal and background follows Poisson counting statistics, the signal to noise ($S/N$) ratio can be determined from eq. (1) (Bertram et al., 2011):

$$\frac{S}{N} = \frac{C_f [X] t}{\sqrt{C_f [X] t + 2B t}}$$  \hspace{1cm} (1)

Where $C_f$ is the instrument sensitivity; $[X]$ is the concentration for a trace gas; $B$ is the background count rate; $t$ is the integration time. We define the detection limit of the HRTof-ESCIIMS for a trace gas as the concentration that gives rise to an $S/N$ ratio of 3. Using the measured instrument sensitivities and backgrounds, we calculate a detection limit of 4.9, 12.5, and 1.4 pptv for HNO$_3$, H$^{13}$COOH, and IEPOX, respectively, for 5s averaging, in the I$^-$ mode. These limits of detection are comparable to those for a low-pressure Iodide-adduct HRTOF-CIMS in our lab (Lee et al., 2014).

3.6 Application to chamber studies of $\alpha$-pinene ozonolysis

3.6.1 Raw mass spectra

Gas mixtures formed by ozonolysis of $\alpha$-pinene in a steady-state chamber were used to assess the capabilities of this technique for characterizing complex organic systems of atmospheric relevance. Three negative ions (i.e., I$^-$, NO$_3^-$, acetate) and four positive ions (i.e., Li$^+$, Na$^+$, K$^+$, NH$_4^+$) were used as reagent ions for measurements. High resolution peak fitting was performed and reasonable molecular formulae were assigned for detected ions that have intensity higher than 5 cps in all seven ion modes. Many ions are present at $< 5$ cps, which were excluded from the high-resolution fittings to ease the number of identifications required for comparison of several different reagent ion spectra. Although these lower signal ions might be of importance to various mechanisms of particle growth or organic radical chemistry, identifying their compositions was deemed beyond the scope of this paper. Overall, the results show that the ions observed in NO$_3^-$ and four positive ion modes are in the form of ion-molecule clusters, whereas those observed in I$^-$ and acetate modes are either ion-molecule clusters or molecular ions. The iodide clusters can be easily distinguished from iodide-free molecular ions due to the large negative mass defects of iodide (Lee et al., 2014), although this advantage weakens at sufficiently high masses ($> \sim 500$ m/Q for a resolution of 5000). In contrast, broadly distinguishing between acetate-neutral clusters and deprotonated organic ions in the acetate mode remains a challenge when using non-isotopically labeled acetate and operating the instrument in a cluster-transmitting mode with no comprehensive voltage scanning experiments.
(Lopez-Hilfiker et al., 2015; Brophy and Farmer, 2016), as is the case in the present study. As a result, the high-resolution ions observed in the acetate mode cannot be confidently assigned to α-pinene ozonolysis products and are excluded from further discussions.

Examples of high-resolution mass spectra of α-pinene ozonolysis products derived in I and NO$_3^-$ modes are given in Figure 8 and the spectra obtained in four positive ion modes are given in Figure 9. The iodide-mode mass spectrum of the ozonolysis products obtained here is overall similar to that obtained using the low-pressure Iodide-adduct HRTof-CIMS (see Figure S1 in the Supplement). It can be seen that peaks assigned to monomeric products (≤ C$_{10}$) are apparent in all ion modes, while peaks associated with dimeric species are evident only in the positive ion mode (discussed further below). Peak distributions in both monomer and dimer regions is very similar for Li$^+$, Na$^+$, K$^+$, and NH$_4^+$, suggesting these positive ions likely have a similar selectivity to α-pinene ozonolysis products. It is interesting to note that in negative ion modes, ion clusters of precursor salt molecules (e.g., I(NaI)$^-$ and NO$_3^-(NaNO_3)_n$) were observed with high intensities. These ions can be used as excellent mass calibration species.

3.6.2 Mass defect plots

To better compare the sensitivity and selectivity between this subset of negative and positive reagent ions, the mass defects of identified products are plotted against their exact mass for I$^-$ or NO$_3^-$ mode and Na$^+$ mode. Figure 10 shows the comparisons of mass defect plots between I$^-$ (or NO$_3^-$) mode and Na$^+$ mode. In the mass defect plots, the green, yellow, and purple open circles represent the products observed only in one ion mode and their size is proportional to the signal intensity of observed clusters. The blue open markers in the plots represent the products identified in both ion modes of comparison and their size is proportional to the square root of the pinic acid-normalized signal intensity ratio ($R$) between the two ion modes:

$$ R = \frac{S_{A^-,i}/S_{A^-,PA}}{S_{Na^+,i}/S_{Na^+,PA}} \quad (2) $$

Where, $S_{A^-,i}$ and $S_{A^-,PA}$ are the signal intensity of clusters for product $i$ and pinic acid in I$^-$ (or NO$_3^-$) mode, respectively; $S_{Na^+,i}$ and $S_{Na^+,PA}$ are the signal intensity of product $i$ and pinic acid in Na$^+$ mode, respectively. As pinic acid (C$_9$H$_{14}$O$_4$) is among the most abundant products observed in I$^-$, NO$_3^-$, and Na$^+$ modes (see Figures 8 and 9), the value of $R$ (i.e., the size of the markers relative to that for pinic acid (red solid circles)) can be an indicator of the relative sensitivity of I$^-$ (or NO$_3^-$) and Na$^+$ to the oxidation products.

In the monomer region of the mass defect plots, the less oxidized products observed in both modes of comparison generally have a value of $R \leq 1$ (the blue markers have sizes smaller than or close to that of pinic acid). Thus, Na$^+$ is generally more sensitive to less oxidized species than I$^-$ and NO$_3^-$, and most of products observed only in the Na$^+$ mode show very low oxygen contents ($n_O \leq 3$). As many of these species have signal intensities larger than 1000 cps, their absence in I$^-$
and NO₃⁻ modes suggests that Γ and NO₃⁻ are extremely insensitive to these least oxidized species, in agreement with the observations in previous studies (Lee et al., 2014; Hyttinen et al., 2015; Iyer et al., 2016). In contrast, the more oxidized products observed in both modes of comparison show a wide range of R values (e.g., R ≤ 1 or R ≥ 1, corresponding to the blue markers having sizes smaller or larger than that of pinic acid). This indicates that Γ, NO₃⁻, and Na⁺ are all sensitive to more oxidized species but have different sensitivities to a specific species. In fact, some highly oxidized products having high oxygen contents (nO ≥ 5) are observed only in one of these three ion modes. Note that most of these products have signal intensities lower than 50 cps, suggesting that they likely have very low concentrations, which are below the detection limit in the other two modes.

The selectivity of Γ and NO₃⁻ toward more oxidized species as suggested here is consistent with the observations in previous studies (Lee et al., 2014; Berndt et al., 2016), which showed that these two reagent ions can have distinct sensitivities to the oxidized species having similar oxygen contents, depending on the identities and locations of the functional groups. It is clear in Figure 10 that some very small species (e.g., CH₂O₂, CH₂O₃, C₂H₂O₃, and C₂H₄O₃) have a value of R significantly larger than 1, indicating that Γ and NO₃⁻ are markedly more sensitive to these small species than is Na⁺.

Comparisons of the mass defect plots in the dimers region show a large difference in the detection of the gas-phase dimers between Γ (or NO₃⁻) and Na⁺ modes. These dimers have compositions ranging, for example, from C₁₅H₂₆O₃ to C₂₀H₃₂O₇. We note that many of these dimers have been recently detected in the gas-phase using a low-pressure Iodide-adduct HRToF-CIMS in a boreal forest environment (Mohr et al., 2017). Thus, while the lower detection efficiency of dimers in this work using Γ or NO₃⁻ may be from differences in reagent ion sensitivities, we suspect that differences in ion optic settings between negative and positive ion modes that affect ion transmission efficiencies at large mass-to-charge ratios is a more likely explanation. These settings were not optimized in this work, and improvements to high mass transmission in negative ion mode are ongoing. Therefore, we refrain from concluding about the relative detection efficiency of dimers in negative ion mode using the atmospheric pressure ESCI.

Figure 11 shows boxplots for the O:C ratio of monomeric products from α-pinene ozonolysis detected in Γ, NO₃⁻, and Na⁺ modes. The O:C values for all the percentiles observed in Γ and NO₃⁻ modes are overall similar, whereas the corresponding values observed in Na⁺ mode are obviously smaller. In addition, more than half of products observed in the three modes have a O:C ratio larger than 0.8. These results are consistent with the observations from Figure 10, where Γ, NO₃⁻, and Na⁺ are all sensitive to highly oxygenated organics, but the former two reagent ions are insensitive to less oxygenated organics as compared to Na⁺.

In summary, these comparisons suggest that there is not a reagent ion that captures all components of α-pinene ozonolysis with equally high sensitivity. Therefore, to gain a
comprehensive view on a complex organic system, a combination of reagent ions with different selectivity is needed.

3.6.3 Declustering scans

Ion-molecule clusters, depending on their binding energies, may break apart due to collision-induced dissociation (i.e., declustering) during transmission through the ion optics within the vacuum chamber. In general, clusters with stronger binding energies can more easily survive declustering in the vacuum chamber, thus the instrument likely has higher sensitivities to the corresponding analytes, and the observed sensitivities should be closer to those calculated by ion-molecule collision rates. Declustering scanning, which is performed by systematically increasing the voltage difference (ΔV) between first and the second quadrupole sections of the MS, allows for insights into the binding energies of clusters (Lopez-Hilfiker et al., 2016a). Figure 12 shows the declustering scans of clusters containing C_{10}H_{10}O_{2.8} and C_{9}H_{14}O_{3.8} products in Π and NO\textsubscript{3} modes. It is clear that, with the increase of electrical field strength, the cluster signals for products having higher oxygen contents generally decay more slowly than those having lower oxygen contents. This is consistent with the fact that Π and NO\textsubscript{3} ions generally bind more strongly to compounds containing more hydroxy or hydroperoxy moieties (Lee et al., 2014; Hyttinen et al., 2015; Iyer et al., 2016). We note that the trends of decay for C_{10}H_{16}O_{2.8} iodide clusters are in excellent agreement with previous measurements using a low-pressure iodide-adduct HRToF-CIMS (Lopez-Hilfiker et al., 2016a).

Declustering scans in Li\textsuperscript{+}, Na\textsuperscript{+}, K\textsuperscript{+}, and NH\textsubscript{4}\textsuperscript{+} modes show that the cluster signals for the most abundant monomeric products such as C_{10}H_{16}O_{2.5} and C_{9}H_{14}O_{2.5} increase initially with increasing ΔV and then decrease with further increase of ΔV. The reason for the initial increase in cluster signals is unclear, but might involve secondary ion chemistry and/or slight changes in ion transmission efficiency of the instrument. Here, we use the declustering scans of dimers instead of C\textsubscript{9} and C\textsubscript{10} monomers to compare the binding energies of four positive reagent ions.

As can be seen in Figure 13, the decay rate of the cluster signals in four positive ion modes follows the order: NH\textsubscript{4}\textsuperscript{+} > K\textsuperscript{+} > Na\textsuperscript{+} > Li\textsuperscript{+}. This indicates an order of Li\textsuperscript{+} > Na\textsuperscript{+} > K\textsuperscript{+} > NH\textsubscript{4}\textsuperscript{+} for the binding energies of the clusters, consistent with expectations from charge density considerations. In each ion mode, the cluster signals for smaller dimers generally decay more slowly than those for larger dimers, suggesting these positive ions can more strongly bind to the smaller dimers, likely due to the higher polarity or the smaller steric effect for smaller dimers. It is worth noting that in the Li\textsuperscript{+} mode, these dimer ions have ΔV\textsubscript{50} values of ~ 15V, suggesting they are very strongly bound, with a binding enthalpy of ~ 70 kcal/mol according to the relationship between ΔV\textsubscript{50} and cluster binding energies determined by Lopez-Hilfiker et al. (2016a).

4. Conclusion
We report an electrospray chemical ionization (ESCI) source coupled to a HRToF-MS for the real-time online measurement of atmospheric organic and inorganic species in the gas-phase. The ESCI source is unique in that it does not rely on radioactive materials or X-ray radiation that are subject to safety regulations, and allows the production of reagent ions (e.g., alkaline cations) that are not available in current CIMS techniques. Calibration experiments using nitric acid, formic acid, and IEPOX gas standards show that the HRToF-ESCIIMS using iodide reagent ions has sensitivities and limits of detection comparable to those obtained for a low-pressure Iodide- adduct HRToF-CIMS using a radioactive ion source. The detection of oxidized organic compounds formed from α-pinene ozonolysis in a chamber using seven different reagent ions (e.g., I⁻, NO₃⁻, acetate, Li⁺, Na⁺, K⁺, and NH₄⁺) shows different selectivities for these reagent ions and expected ion-adduct binding energy trends. The data demonstrate the capability of this technique for comprehensively characterizing complex organic systems using a combination of reagent ions.

The ESCI source presented here is in its early stages of development. Continued characterization of the sensitivity and selectivity of different reagent ions, especially their dependence on humidity are needed. Further optimizations of the ion source are also required to improve its performance especially the long-time stability, which is particularly important for field applications. Versions of our prototype source allowed 10 to 24 hours of continuous operation before ion signal degraded, which is certainly suitable for many laboratory experiment durations. A short immersion of the spray tip into HPLC grade MEOH was enough to return to the same ion signal for another 10 to 24 hours, suggesting the reason was simply salt build-up on the spray needle tip altering the spray characteristics. Thus, it is likely that more dilute spray solutions, shorter spray needle tips, a conventional coaxial sheath gas flow around the needle tip, and off-axis spray geometry would greatly improve source stability. Moreover, shifting the spray source further upstream of the entrance capillary would increase ion-molecule reaction times and thus sensitivity, as in Zhao et al. (2013). Finally, applying a dry UHP N₂ counter flow at the mass spectrometer entrance capillary would prevent ambient particles and possible charged spray droplets that are not completely evaporated from entering and blocking the capillary tube. This counter flow could also prevent free water molecules entering the vacuum chamber and promote the dissociation of reagent ion-water clusters, which may lead to an increase of the instrument sensitivity, especially in positive ion mode.

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References


**Figure 1** Schematic of the electrospray chemical ionization (ESCI) source module. Also shown are the orthogonal atmospheric pressure IMR and the entrance capillary serving as the atmospheric pressure interface between the IMR and the vacuum chamber of HRTof-MS. See text for detailed description of the source.
Figure 2 Signal ratio of NO$_3^-$/I(HNO$_3$)$_3$ as a function of HNO$_3$ concentration under dry and wet conditions observed using iodide as the reagent ion.
Figure 3 Time series of I(HNO$_3$) observed when sampling (a, b) 5 slpm or (c, d) 10 slpm humid room air containing some ambient HNO$_3$ vapor. The ion source flow was 1 slpm. The dashed line indicates the time at which the HNO$_3$ standard gas was added or shut off.
Figure 4 Dependence of ion signals on the ion source flow and sample flow. (a) Ion signals observed as a function of ion source flow during the sampling of humid room air (15 mbar water vapor pressure) containing H$_{13}$COOH at a flow of 10 slpm. (b) Ion signals observed during the sampling of humid room air containing H$_{13}$COOH and HNO$_3$ at flow rates of 2-20 slpm (the ratio of ion source flow/sample flow is fixed to be 1:10). The signals for I (H$_{13}$COOH)$^-$ in (a) and (b) are magnified by 100 times.
Figure 5 The sensitivity to (a) nitric acid, (b) formic acid, and (c) IEPOX under dry and humid (14 or 15 mbar water vapor pressure) conditions. Signals are normalized by the ratio of observed total reagent ion count rates to a million ion count rate. The normalized signals were observed to be a linear function of the delivered concentration. The slope derived from a linear fit corresponds to the sensitivity per million reagent ion count rates.
Figure 6 Normalized signal of I(HNO₃)⁻, I(H¹³COOH)⁻, and I(IEPOX)⁻ as a function of water vapor pressure ($P_{H₂O}$) in the IMR. The signal of iodide-analyte clusters is first normalized by the total reagent ion (I⁻ and I(H₂O)⁻) signals. The resulting normalized signal at each $P_{H₂O}$ was then normalized again to the respective value under dry conditions ($P_{H₂O} = 0$, dry UHP N₂).
Figure 7 High resolution mass spectra collected when sampling (a) UHP N₂ and (b) UHP N₂ containing HNO₃, H¹³COOH, and IEPOX gases.
Figure 8 High resolution mass spectra obtained during ozonolysis of α-pinene in a steady-state chamber using (a) I and (b) NO$_3^-$ modes. For NO$_3^-$ mode, the chemical formulae of organic ion clusters are shown without the corresponding NO$_3^-$ adduct for clarity as, unlike I mode, organic ions without a NO$_3^-$ adduct were negligible components of the spectrum.
Figure 9 High resolution mass spectra of α-pinene ozonolysis products in (a, c, e, g) monomers and (b, d, f, h) dimers regions observed in (a, b) Li⁺ mode, (c, d) Na⁺ mode, (e, f) K⁺ mode, and (g, h) NH₄⁺ mode. The chemical formulae of the detected organics are given for major peaks observed in the mass spectra. To allow direct comparison, the reagent ion adduct has been removed from the detected cluster in each spectrum.
Figure 10 Comparisons of mass defect plots derived in (a) I⁻ and Na⁺ modes, and (b) NO₃⁻ and Na⁺ modes during ozonolysis of α-pinene in a steady-state chamber. To compare the mass defect plot obtained in two different ion modes, the reagent ions in observed clusters are excluded for the mass defect calculation, and the signals are normalized to the corresponding pinic acid intensity in each mode (see text for details). The purple circles do not necessarily mean such ions were undetected in the negative mode as they may have very small signal (< 5 cps) and be excluded for the high-resolution fitting.
Figure 11 Boxplots showing the 5th, 25th, 50th, 75th, and 95th percentiles for the O:C ratio of monomeric products from α-pinene ozonolysis detected in different ion modes.
**Figure 12** Declustering scans of products C_{10}H_{16}O_{2.8} and C_{9}H_{14}O_{3.8} formed by the ozonolysis of α-pinene in (a) I⁻ and (b) NO₃⁻ modes. ΔV denotes the voltage differences between the end of first and the entrance to the second quadrupole sections of the mass spectrometer. Signals at each ΔV are normalized to that obtained at the weakest declustering strength (i.e., ΔV = 2 V).
Figure 13 Declustering scans of 15 most abundant dimers formed by the ozonolysis of \( \alpha \)-pinene in (a) \( \text{Li}^+ \) mode, (b) \( \text{Na}^+ \) mode, (c) \( \text{K}^+ \) mode, and (d) \( \text{NH}_4^+ \) mode. \( \Delta V \) denotes the voltage differences between the first and second quadrupole sections of the mass spectrometer. Signals at each \( \Delta V \) are normalized to that obtained at the weakest declustering strength (i.e., \( \Delta V = 2 \) V).