- Evaluation of a reduced pressure chemical ion reactor utilizing
- 2 adduct ionization for the detection of gaseous organic and
- 3 inorganic species

5 Matthieu Riva^{1,2,†,*}, Veronika Pospisilova^{1,†}, Carla Frege¹, Sebastien Perrier², Priyanka Bansal¹,

- 6 Spiro Jorga¹, Patrick Sturm¹, Joel A. Thornton³, Urs Rohner¹, Felipe Lopez-Hilfiker^{1,*}
- 7 ¹ TOFWERK, 3645 Thun, Switzerland
- 8 ² Université Claude Bernard Lyon 1 CNRS, IRCELYON 69626, Villeurbanne France
- 9 ³ Department of Atmospheric Sciences, University of Washington, Seattle, Washington 98195,
- 10 USA.

11

4

- 12 Correspondence to: matthieu.riva@tofwerk.com & lopez@tofwerk.com
- [†] These authors contributed equally.

14

Abstract

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

Volatile organic compounds (VOCs) and volatile inorganic compounds (VICs) provide critical information across many scientific fields including atmospheric chemistry, soil, and biological processes. Chemical ionization (CI) mass spectrometry has become a powerful tool for tracking these chemically complex and temporally variable compounds in a variety of laboratory and field environments. It is particularly powerful with time-of-flight mass spectrometers, which can measure hundreds of compounds in a fraction of a second and have enabled entirely new branches of VOC/VIC research in atmospheric and biological chemistry. To accurately describe each step of these chemical, physical, and biological processes, measurements across the entire range of gaseous products is crucial. Recently, chemically comprehensive gas-phase measurements have been performed using many CI mass spectrometers deployed in parallel, each utilizing a different ionization method to cover a broad range of compounds. Here we introduce the recently developed Vocus AIM (Adduct Ionization Mechanism) ion-molecule reactor (IMR), which samples trace vapors in air and ionizes them via chemical ionization at medium pressures. The Vocus AIM supports the use of many different reagent ions of positive and negative polarity and is largely independent of changes in the sample humidity. Within the present study, we present the performance and explore the capabilities of the Vocus AIM using various chemical ionization schemes, including Chloride (Cl⁻), Bromide (Br⁻), Iodide (I⁻), Nitrate (NO₃⁻), Benzene cations (C₆H₆⁺), Acetone dimers ((C₃H₆O)₂H⁺), and Ammonium (NH₄⁺) reagent ions primarily in laboratory and flow tube experiments. We report the technical characteristics, operational principles, and compare its performance in terms of time response, humidity dependence, and sensitivity to that of previous chemical ionization approaches. This work demonstrates the benefits of the Vocus AIM reactor which provides a versatile platform to characterize VOCs and VICs in real time at trace concentrations.

1. Introduction

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

Mass spectrometry represents a nearly universal method for determining the chemical composition of organic and inorganic species across various environmental matrices. In the fields of environmental and atmospheric chemistry, chemical ionization (CI) is a versatile real-time method to measure individual organic and inorganic compounds in air at trace concentrations (Yuan et al., 2017; Riva et al., 2019; Zhang W. et al., 2023; Zhang Y. et al., 2023). As in all chemical ionization systems, trace analytes in air react with excess reagent ions, leading to the formation of charged product ions usually via electron/proton transfer or adduct formation (Zhang W. et al., 2023; Zhang Y. et al., 2023). Advances in the field of chemical ionization over the last decade have yielded exceptionally low detection limits down to 10⁴ molecules cm⁻³ (part-per-quadrillion), expanded dynamic ranges, and the capability of measuring a wide range of gaseous organic and inorganic species with time resolutions of up to 50 Hz (Riva et al., 2019; Zhang W. et al., 2023; Zhang Y. et al., 2023). Chemical ionization mass spectrometers are uniquely able to measure temporal variability of trace VOC and atmospheric oxidation products; both in the laboratory and in the field, providing a critical tool to mechanistically track the most important atmospheric oxidation processes (Hallquist et al., 2009, Ehn et al., 2014, Bianchi et al., 2019). In particular, CI has made enormous improvements in the detection and quantification of reactive gaseous oxygenated species, including peroxy (RO₂) radicals, stabilized Criegee intermediates, and inorganic acids and bases which are difficult to directly detect with any other available analytical technique (Berndt et al., 2015, 2017, 2018; Breitenlechner et al., 2017; Hansel et al., 2018; Krechmer et al., 2018). For example, measurements via chemical ionization mass spectrometry (CIMS) have been pivotal in discovering the existence and importance of extremely low volatility organic molecules (ELVOCs). These compounds are now understood to be formed ubiquitously in the atmosphere and are critical to new particle formation and growth (Ehn et al., 2014; Bianchi et al., 2019). As a result, CIMS has emerged as a core analytical tool in atmospheric chemistry and related fields which require high sensitivity, high temporal resolution, and molecular-level speciation (Bruderer et al., 2019; Riva et al., 2019; Tang et

al., 2019; Mazzucotelli et al., 2022; Zhang W. et al., 2023; Zhang Y. et al., 2023).

With the right selection of reagent ions, CI offers the possibility of soft, selective, and sensitive online detection, for essentially any class of chemical compounds. While in practice, no reagent ion can simultaneously detect the entire distribution of volatile compounds present in the atmosphere with sufficient selectivity and sensitivity, different reagent ions can be selected to target distinct chemical families (Crounse et al., 2006; Bertram et al., 2011, 2016; Lee et al., 2014, Bianchi et al., 2019, Riva et al., 2019; Zhang W. et al., 2023; Zhang Y. et al., 2023). Therefore, a critical choice for chemical ionization operators is which reagent ion is best suited to measure compounds of interest in each measurement scenario.

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

Recent advancements in the design of the reactor have sought to improve measurement quality by addressing two outstanding limitations of chemical ionization mass spectrometers: (i) improved detection efficiency by refining the reactor geometry and optimizing the flow dynamics within the system, and (ii) reliable, reproducible, and fully controlled reaction conditions. Improvements in the detection efficiency depend on the balance of two critical parameters in any chemical ionization reactor. First, compounds present in the sample gas stream need to be efficiently transported to the reaction cell and mix/react with the reagent ions. The efficiency of the first step depends primarily on ionization pressure and absolute flow rate (i.e., residence time). At atmospheric pressure, gases diffuse slowly, and maintaining laminar flows between the sample line and reaction cell is straightforward (e.g., Eisele-inlet, MION, Crossflow CIMS) (Eisele and Tanner, 1993; Palm et al., 2019; Rissanen et al., 2019, Pfeifer et al., 2020). However, operating at high pressure makes controlling ionization conditions much more challenging. Therefore, most CIMS instruments operated at a reduced pressure to facilitate control of the ionization conditions. Sample vapors enter most reduced-pressure chemical ionization mass spectrometers through a critical orifice, which introduces turbulence as the gas expands into the reaction cell. These turbulences can introduce contact between the neutral sample gas and the reactor walls, resulting in memory effects and losses of reactive trace compounds by collision with the walls. While there have been numerous efforts to improve the introduction of sample gases into reduced pressure reactors by laminarizing (Palm et al., 2019) the incoming airflow or controlling the expansion inside of specially coated glass tubes (Vasquez et al., 2018), these approaches are often complex and demand considerable optimization, which has hindered their widespread

adoption. Consequently, turbulent wall losses and memory effects continue to pose substantial challenges in reduced-pressure chemical ionization instruments, particularly when detecting reactive or sticky compounds.

93

94

95

96

97

98

99

100

101

102

103

104

105

106

107

108

109

110

111

112

113

114

115

116

117

118

Operating chemical ionization instruments at reduced pressure provides more refined control over ion chemistry since it allows for more straightforward and effective manipulation of ions within the instrument. Of particular nuisance in nearly all chemical ionization approaches is water vapor, which is highly variable and can have significant effects on the chemical ionization process. The formation of water clusters, which grow rapidly as a function of increasing pressure, presents a specific challenge for measurements taken near atmospheric pressure. Even chemical ionization approaches that operate at low pressures like proton transfer reaction (PTR) can be affected by the presence of water vapor (Yuan et al., 2017). PTR instruments are widely used for the detection of trace VOC using high electric fields to control the reagent ion populations under changing humidity. While PTR instruments can largely control the ionization and collision conditions in the reactor, applying high electric fields results in extensive fragmentation of some critical functional groups in many fields (Yuan et al., 2017). Further, the PTR ionization process is well known to lead to significant fragmentation of labile compounds such as acids, peroxides, and alcohols. The fragmentation induced by protonation or charge transfer reactions along with elevated collision energy within the reactor significantly complicates the mass spectrum, in some cases limiting the possibility of retrieving the accurate concentration and composition of many classes of compounds including highly oxygenated and functionalized organic species.

To improve the sensitivity (specificity) and reduce the degree of fragmentation, softer chemical ionization techniques relying on adduct formation have become increasingly popular, especially when molecular identification and mechanistic pathways must be accurately tracked. These reactors operate under low (E/N <10 Td) or field-free conditions at pressures (typically 50-500 mbar), to promote adduct formation and stabilization (Zhang W. et al., 2023; Zhang Y. et al., 2023). Fluid dynamics and the degree of turbulence inside the reactor govern reaction times and ion transport in such reactors. At these elevated ionization pressures, the effect of water vapor can become a critical parameter affecting sensitivity. Routinely used

reagent ions can result in order of magnitude changes in sensitivity under atmospherically relevant fluctuations of humidity (Lee et al., 2014; Breitenlechner et al., 2017; Zhang W. et al., 2023; Zhang Y. et al., 2023). Correcting the data for each compound's humidity dependence is an error-prone and time-consuming process where each compound must be treated essentially individually. Flooding the reactor with water vapor, as done in techniques like Vocus PTR, can suppress the humidity dependence of some compounds. Such approaches are only applicable to certain groups of compounds whose water vapor dependence becomes weaker at higher absolute concentrations of water, which is not a universal characteristic. In general, the lack of adequate water vapor control remains a major drawback of chemical ionization systems most critically those operated at pressures greater than 10 mbar.

Herein we introduce the Vocus AIM ion molecule reactor (IMR) and report the technical characteristics, operation principle, and performance of this new chemical reactor. We evaluate its performance by reporting the time response of nitric acid, demonstrating a novel approach to suppress humidity dependence, and comparing sensitivity to other CI reactors. We present the design and capabilities of the Vocus AIM using a wide variety of reagent ions, including Chloride (Cl $^-$), Bromide (Br $^-$), Iodide (I $^-$), Nitrate (NO $_3$ $^-$), Benzene cations (C $_6$ H $_6$ $^+$), Acetone dimers ((C $_2$ H $_5$ O) $_2$ H $^+$), and Ammonium (NH $_4$ $^+$) ions. Finally, we show the measurement of RO $_2$ radicals and oxygenated VOCs acquired during the proof-of-concept experiment of OH/O $_3$ -initiated oxidation of α -pinene. This work highlights the benefits of the Vocus AIM reactor within atmospheric chemistry and its limitations.

2. Experimental Section

2.1. Vocus AIM Reactor Design

Medium pressure chemical ionization (20-500 mbar) systems are typically designed as flow tube reactors which primarily transport ions toward the reactor exit by gas flow. Manipulating ions at high pressure would require high electric fields which are either impractical or could fragment the labile analyte ions. Further, RF devices that could focus ions into a beam, do not efficiently operate at such high pressures, precluding their efficient use. Therefore, the Vocus AIM reactor operates on many of the same fundamental principles

of more traditional flow tube reactors, including field-free ionization conditions (Figure 1) and fluid dynamic transport of ions through the reactor. Specifically, the new design includes improvements in sample and reagent ion introduction, a conductive polytetrafluoroethylene (cPTFE) Teflon conical reaction chamber to improve time response, and a simple yet efficient quadrupole based differentially pumped TOF interface.

144

145

146

147

148

149

150

151

152

153

154

155

156

157

158

159

160

161

162

163

164

165

166

167

168

Gases enter the reactor manifold via a 1/2" O.D. Swagelok fitting which is pumped through an inlet via a radially symmetric pump port. Excess flow is used to maintain short residence time and to minimize inlet memory effects such as surface reaction (conversion) and irreversible wall losses. Typical make-up flow rates of 5-10 standard liters per minute (slpm) are used to transport neutral analytes efficiently to the entrance of the reactor. A bored through Swagelok interface ensures that all wetted surfaces before the reactor are Teflon®, to minimize the retention and memory of the inlet line for semi-volatile gases and reduce surface activity. At the entrance of the Vocus AIM IMR, the sample flow enters directly into the center of the conical reactor at a flow rate of 1.8 slpm through a stainless-steel critical orifice (0.475 mm) and a PFA Teflon® sample flow guide which promotes subsampling from the center of the laminar inlet flow. The reactor is typically operated at a pressure of 50 mbar as a compromise between sensitivity and linear range and is controlled by a pressure control valve and an IDP3 vacuum pump (Agilent Technologies, IDP3). The reactor is temperature controlled to 50 °C, which is the lowest temperature that can be reliably controlled across various field conditions to ensure constant reaction conditions. While a lower reactor temperature would promote adduct formation, the long-term stability of thermal conditions would be more difficult to maintain. Reagent ions are generated by compact Vacuum Ultra-Violet (VUV) ion sources arranged radially around the central axis with reactant ions injected at an angle (45 degrees) to intersect the expanding sample flow with minimal sample deflection and ensure that no VUV light directly enters the IMR. Each ion source introduces the ions into the reactor with a standard flow rate of 0.25 slpm for optimum reagent ion yield (Figure S1), nearly an order of magnitude lower flows than polonium or X-ray based ion sources typically used. The residence time inside the reactor under these standard conditions is ~ 10 ms.

Modeled flow velocities in the Vocus AIM IMR (Figure 1) were used to optimize the flow patterns inside the reaction cell. The velocity field shows the intersection of the reagent ion jet with the sample flow and was optimized to minimize the contact of sample gas with reactor surfaces as well as to prevent turbulent eddies near the gas expansion region. The gas flow dynamics were modeled with the open-source computational fluid dynamics (CFD) software OpenFOAM v8 (https://openfoam.org/) using a customized solver (https://openfoam.org/) are the solver of th

2.2 Reagent Ion Generation

169

170

171

172

173

174

175

176

177

178

179

180

181

182

183

184

185

186

187

188

189

190

191

192

193

Compact VUV ion sources generate reagent ions by converting photons from a VUV lamp (UV Lamp Krypton DC PID PKS 106, Hereaus) at two wavelength bands corresponding to energies of ~10.0 and 10.6 eV into the desired reagent ions (Ji et al., 2020; Breitenlechner et al., 2022). As in prior work, we utilize a primary photo-absorber (e.g., benzene) as a source of photoelectrons and directly formed cations to generate subsequent reagent ions. Permeation tubes are held at 80 °C in a compact oven and deliver constant amounts of corresponding photo-absorber and reagent ion precursor into the 0.250 slpm UHP nitrogen stream. Gaseous benzene (C_6H_6 , Sigma Aldrich, $\geq 99.9\%$) delivered from the permeation tube, enters the VUV lamp housing and is photoionized (with an absorption cross-section of 4 x10¹⁷ cm² molecule⁻¹ and ionization potential = 9.24 eV), yielding $C_6H_6^+$ and photoelectrons (Lavi et al., 2018). By mixing benzene with trace methyl iodide (CH₃I, Sigma Aldrich, 99.8%), bromoethane (C₂H₅Br, Sigma Aldrich, ≥99%) or nitric acid (HNO₃, Sigma Aldrich, \geq 65.6%), various anions such as I⁻, Br⁻, or NO₃⁻ are generated alongside with C₆H₆⁺ following reactions equations (1 and 2) and are introduced into the Vocus AIM reactor. The compatibility between multiple ion chemistries in the AIM system is determined by whether a generated reagent ion can detect the neutral precursors from any other attached ion source. A small aperture at the exit of the illuminated region of the ion source prevents back-diffusion of sample air into the primary ionization chamber.

194
$$C_6H_6 + hv \rightarrow C_6H_6^+ + e^-$$
 (1)

195
$$CH_3I + e^- \rightarrow CH_3 + I^-$$
 (2)

By manipulating the above mechanisms, other reagent ions can be readily produced in high abundance and high purity. Cl[−] reagent ions can also be produced by introducing 0.250 slpm of UHP nitrogen through the permeation tube oven containing pure dichloromethane (CH₂Cl₂, Sigma Aldrich, ≥99.8%) permeation tube.

Once formed, anion reagent ions mix with the sample flow in the main reaction chamber and ionize the compounds of interest (M) through the reactions described in equations (3 and 4), with X being I[−], Br[−], Cl[−] or (HNO₃)_nNO₃[−] (n = 0,1,2).

$$202 M + X^- \rightarrow M^{--}X^- (3)$$

$$203 M + X^{-} \rightarrow M-H^{-} + HX (4)$$

To generate ammonium ions, we irradiate gaseous acetone with VUV light, which results in self-protonated acetone (5) and directly reacts with the acetone molecules yielding protonated acetone dimers (6) (Dong et al., 2022). A continuous flow of NH₃, typically a few sccm, (i.e., [NH₃]> 100 ppm) from a 1% gas cylinder (in nitrogen) can be introduced directly into the VUV source along with the acetone (Figure 1), NH₃ molecules react with the protonated acetone yielding acetone-ammonia adducts which can be used for subsequent ionization in the main reaction chamber (7). If the concentration of NH₃ is lower than 100 ppm, multiple ionization processes might occur (e.g., acetone dimers, charge transfer,...) which would complicate the mass spectrum analyses.

212
$$2 (C_3H_6O) + h\nu \rightarrow C_3H_7O^+ + C_3H_5O^-$$
 (5)

$$C_3H_7O^+ + C_3H_6O \to C_6H_{13}O_2^+$$
 (6)

$$C_{3}H_{7}O^{+} + NH_{3} \rightarrow C_{3}H_{6}O - NH_{4}^{+}$$
 (7)

Similar to anion reagent ions, these positive ions can ionize the compounds of interest through either adduct formation or proton transfer or in the case of benzene, charge transfer. At pressures of 50 mbar, most chemical ionization reactions occur via ligand switching reactions involving the analyte and hydrated reagent ions.

To minimize the effect of water vapor during the ionization process inside the IMR, a water vapor control system consisting of a regulated flow of a dopant (i.e., organic compound) can be injected directly into the IMR (Figure 1). By replacing water with a stable concentration of the dopant, a stable ion distribution is obtained across the entire range of relative humidity (RH) (further discussed in section 3.2).

2.4 Vacuum Interface and Analyzer

219

220

221

222

223

224

225

226

227

228

229

230

231

232

233

234

235

236

237

238

239

240

241

242

243

At the exit of the Vocus AIM reactor, product ions are sampled through a 1 mm orifice into the differentially pumped vacuum interface. The efficiency with which the ions at the end of the reactor are sampled depends primarily on the ratio of the sample flow which exits through the orifice relative to the flow towards the vacuum pump evacuating the reaction chamber. This flow split is in turn also dependent on the reactor pressure but is typically ~0.5 slpm. After entering the next stage of the interface, an RF-only quadrupole ion guide efficiently focuses the analyte ions into a narrow beam, leading to the net removal of the neutral molecules by a vacuum pump (Ebara PDV 500). Typical RF amplitudes of 100 V_{p-p} are sufficient to focus most ions without significant ion activation for the iodide-water adduct where the iodide-water adduct is a very weakly bound complex that is known to respond to transfer through vacuum interfaces relative to its known thermodynamic distribution. In general, reagent ions and analyte ions that are very weakly bound to the reagent ions (e.g., water cluster with a binding energy of 10 kcal/mol) (Caldwell et al., 1989) are often observed to deviate from the thermodynamic distribution with RF amplitudes >50 Vp-p. This is not entirely problematic, as the binding energy of these complexes is usually too weak for sensitive detection even at the weakest transfer conditions. For typical analytes with moderate binding energies (e.g., iodideformic acid adducts), no significant declustering is observed at RF amplitudes <125 V_{p-p}. We find that the optimal voltage gradients in the first quadrupole region are typically all 0 V between electrodes, as ions are focused on the radial direction efficiently by the RF but transported axially by the gas flow. This ensures that ions are transmitted with the lowest possible added energy into the next stage of the vacuum interface. The rest of the differentially pumped interface is pumped by a single split flow turbo pump (Pfeiffer SF270) and consists of an additional segmented quadrupole ion guide held at 10⁻² mbar which transfers

energetically cooled ions into a lens stack held at 10^{-5} mbar before an orthogonal extraction in a time-of-flight mass analyzer (Tofwerk Vocus CI-TOF 2R) operated at $<10^{-6}$ mbar The instrument was configured to measure a mass-to-charge (m/Q) range of 1–900 Th (12 kHz extraction frequency) with a mass resolving power of $10\ 000-11\ 000$ for the experiments described herein.

2.5 Flow Tube Oxidation Experiments

Ozonolysis/OH radical initiated oxidation of α -pinene ($C_{10}H_{16}$) experiments were performed under dry conditions, at room temperature and atmospheric pressure in a flow tube reactor. The reactor consisted of a \sim 6-litre Pyrex glass tube (80 mm i.d., \times 120 cm length). The total flow rate of dry synthetic air (N_2/O_2 80:20) was set at 5.5 slpm giving an average residence time of 70 seconds. Mixing ratio of 60 -70 ppb of ozone generated by an ozone generator (Fisher Scientific, SOG-1) was continuously injected into the flow tube. A mixing ratio of 200 ppb α -pinene was introduced from a homemade gas cylinder (40 ppm in UHP N_2). The sample was immediately sampled into the reactor at a sample flow rate of 1.8 slpm with the excess flow going to exhaust.

2.6 Calibration

To measure the instrument's sensitivity, we calibrated the reactor using different compounds each selected to follow general structural selectivity rules for each ion chemistry. For example, no sensitivity for xylene is reported for negative ions, as negative ions like iodide do not detect xylene with any significant sensitivity. To calibrate benzene cations, we used a multicomponent gas (Apel Riemer Environmental Inc) containing a mixture of hydrocarbons and ketones (Table S1). An internal calibration gas system consisting of two mass flow controllers (Bronkhorst, capacity 30 and 2000 sccm) and a mixing volume diluted a flow of 10 sccm of the gas standard into a carrier flow of 2000 sccm of UHP nitrogen resulting in a final mixing ratio for each compound present in the gas mixture of 5 ppb. For iodide anions and protonated acetone dimers, a liquid calibration system (LCS v2, Tofwerk) was used to form standard concentrations of lower volatile species not compatible with gas cylinders. By introducing a continuous flow of liquid with known concentration into a nebulizer and aluminum evaporation chamber, the LCS provides a continuous,

calibrated gas-phase concentration to the instrument. The evaporation chamber of the LCS was set to a temperature of 150 °C, with a UHP nitrogen flow rate of 2000 sccm thereby slightly overflowing the sample inlet. For the lower volatility compounds, we cannot rule out losses in the LCS, but find that collision-limited sensitivities between positive and negative ion modes agree well within experimental uncertainty. Aqueous solutions with concentrations ranging from 5 to 50 μM, and liquid flow rates of 10 μL/min, were used to reach target concentrations in the low ppb range for each molecule and maintain constant water vapor concentrations during calibration. Ammonia concentrations were generated using a gas standard and independently compared to a cavity ring-down spectroscopy gas analyzer (Picarro Model G2508) to validate the sensitivity and linearity of protonated acetone dimers towards ammonia (Figure S2).

269

270

271

272

273

274

275

276

277

278

279

280

281

282

283

284

285

286

287

288

289

290

291

292

293

294

Instrument backgrounds and detection limits are determined by measuring UHP nitrogen at the entrance of the reactor. We note that measuring the total background should include any background measurement of sampling inlets, but such characterization and best practices for sampling is beyond the scope of this paper and discussed in detail elsewhere (Palm et al., 2019; Riva et al., 2019). We therefore report detection limits using UHP nitrogen overflowing the inlet by using the zero port which introduces zero gas just to the high-pressure (atmosphere) side of the critical orifice at the entrance of the reactor. We purged the instrument before and after the calibration experiment for ten minutes with UHP nitrogen to determine the instrument background count rates. As reported in detail previously (Palm et al., 2019), during a background measurement the reactor walls are pushed out of equilibrium by the incoming clean air. This perturbation can impart a transient effect on different compounds depending on primarily volatility. For volatile and extremely low volatile compounds the response to a step change in concentration (introduction of zero air) is close to instantaneous (< 100 ms) due to negligible adsorption (sticking rate), for the volatile species and effectively infinitely slow evaporation rates from walls for the lowest volatility compounds (irreversible loss). For background determinations the most challenging group of compounds are intermediate and semivolatile compounds which readily respond to changing inlet conditions and partition back and forth between the reactor walls and the reactor flow. In laboratory conditions or at ground sites where temporal changes are often only slowly changing, we use dry UHP N2 to replace the incoming sample air for 1 minute. As

noted in prior work, under more dynamic environments the duration and frequency of instrument background measurements should be decreased and increased respectively to match the temporal changes which are to be measured.

3. Results and discussion

295

296

297

298

299

300

301

302

303

304

305

306

307

308

309

310

311

312

313

314

315

316

317

318

319

3.1. Vocus AIM time response

Real time measurements require fast time response to report temporal trends in measured concentrations accurately. For many compounds, the time response can approach that of the volumetric time response of the reactor (3 ~ 30 ms), however for semi-volatile (i.e., sticky) compounds the time response is often observed to be much slower than the volumetric time constant as interaction with the reactor walls results in smearing of the concentration over time. The primary interaction of the analyte and the reactor walls defines the response time at constant temperature, pressure, and flow. Therefore, optimizing the shape and the materials of the wetted surfaces is critical to maintaining a fast response. The Vocus AIM reactors' conical design notably improves the time response by ensuring that the walls get further and further from the exit orifice along the length of the reactor. This shape increases the probability that vapors that have interacted with the wall are pumped away instead of being ionized and transferred into the mass analyzer. It also ensures that in the region of the primary expansion, the recirculation eddies do not have significant space to form, allowing a faster equilibration time at the entrance of the reactor (Figure 1). To accurately measure dynamic changes in concentration, particularly for low-volatility species like oxidized organics, inorganic acids, and reactive species, cPTFE is chosen as the reactor wall material. Teflon® based materials have on average the weakest interaction with most organic and inorganic compounds (Morris et al., 2023) and are therefore a good choice for the reactor walls. cPTFE in particular is chosen as its conductivity prevents surface charge-up of the reactor walls which would result in unstable or slowly equilibrating ion signals. We evaluate the performance of the reactor using molecules that represent a worst-case scenario i.e., have a high surface affinity and interact strongly with the walls of the reactor. In Figure 2 we compare the measurement of nitric acid in the AIM reactor with iodide adduct ionization with other IMR reactors

(Lee et al., 2018; Palm et al., 2019) with different approaches to improve the time response, notably a very short stainless steel tubular reactor, and a larger flow tube reactor with laminarizer and sheath flow operated at reduced pressure. To quantitatively compare the time responses of these different reactors we measured the decay time, defined as the duration for the signal to fall below 90% of its peak value after the source of nitric acid is removed. While the response time of the Vocus AIM reactor is not instantaneous, it is roughly a factor of 3-4 faster than previously published medium pressure reactors. The improved time response is most critical for ensuring that the memory effect in the reactor is minimized, crucial for applications where fast transients need to be quantified, for example in mobile laboratories, aircraft, or flow tube reactors.

3.2 Water Vapor Control and Suppression.

A major limitation of chemical ionization reactors operated at elevated pressure is that water vapor can strongly impact the net reaction mechanism and reagent ion distribution resulting in sensitivities that are humidity-dependent (Zhang W. et al., 2023; Zhang Y. et al., 2023) as shown in Figure S3 for the reagent ion distribution. Such changes pose considerable challenges for accurate quantification of species in conditions where humidity is variable. The sensitivity to a given compound will depend on whether water vapor competes with it for the reagent ion, i.e., lowering the sensitivity, or whether the presence of water molecule offers a loosely bound third body to stabilize the adduct by removing the excess energy after the {M-(reagent ion)} collision, thereby increasing sensitivity. While post measurement correction can be performed, it is labor-intensive and prone to errors as each compound has essentially a unique humidity dependence. To overcome this fundamental drawback, the Vocus AIM reactor introduces a system to mitigate water vapor dependencies using a dopant. The dopant effectively replaces water vapor, the dominant ligand in the switching reaction involving the reagent ions and the analyte molecules. A dopant could in principle be any molecule that binds (forms an adduct) with the reagent ion more strongly than the reagent ion and water. In this way, the dopant can displace the water molecules that would normally be attached to the reagent ions with a compound that is not variable or present in significant concentrations in

the sample gas. The following equations show the modified reaction mechanism in the presence of a dopant (D) in the case of iodide anions.

$$I(H_2O)n^- + M \rightarrow IM^- + (H_2O)n$$
 (8)

$$ID^- + M \rightarrow IM^- + D \tag{9}$$

The modified reaction mechanism no longer significantly depends on varying water vapor conditions as long as the dopant molecule is present in sufficiently high concentrations to replace most of the water ligand. In the above chemical ionization mechanism for iodide anions, the challenge can be to choose a suitable dopant. While the dopant must efficiently displace the water that is bound to iodide, it is also desirable for the binding energy to be close to that of water. This ensures that the net chemical ionization selectivity remains nearly unchanged compared to the dopant-free conditions. If a dopant with a very high binding energy is selected, it will introduce a binding energy ionization threshold which will significantly change the selectivity of the given ion chemistry by essentially removing all weakly bound adducts from the spectra. Here we investigate three different dopants including acetonitrile, methanol, and acetone. These compounds weakly interact with iodide anions and have a high vapor pressure which facilitates their easy introduction into the reactor. This is typically achieved using a mass flow controller (Bronkhorst Low Delta P, 30 sccm MFC) that draws from the headspace of a liquid reservoir, effectively minimizing the net dilution (net sample dilution ~1%).

For each of the evaluated dopants, stable concentrations of formic, nitric, and acrylic acids were introduced into the entrance of the reactor. The incoming air was humidified with two mass flow controllers, one delivering dry nitrogen and the other passing dry nitrogen through a water bubbler held at room temperature. The ratio of the two mass flow controllers was programmatically changed to simulate changes in sample humidity for each dopant flow rate. Figure 3 illustrates how the systematic introduction of each of these dopants at different mass flow rates influences the reactor's detection efficiency for nitric, formic, and acrylic acids under changing humidity levels (0 - 100% relative humidity at 25°C). These compounds were selected as characteristic compounds for the iodide adduct system, each demonstrating a distinct

sensitivity dependence on humidity which follows the changes in the water-iodide cluster distribution (Lee et al., 2014).

Under dopant-free conditions, we expect nitric acid to first sharply increase from dry conditions to humid conditions followed by a plateau at water vapor partial pressures of \sim 0.25 mbar. This can be attributed to nitric acid's high binding enthalpy with Γ and a small, (1kcal/mol), difference to the binding enthalpy to $I(H_2O)^-$ that is sufficiently compensated by the kinetic stabilization from the increased number of vibrational modes due to the addition of the water molecule (Lopez et al., 2016). In the case of acrylic acid, the sensitivity as a function of water vapor concentration falls rapidly following the availability of unhydrated iodide anions. With increasing water vapor concentrations, the weak binding energy between acrylic acid is not enough to overcome the competition with water for the bare iodide ions. Formic acid is between these two extremes, initially stabilized by the presence of water, but ultimately in competition with water for iodide ions as the second water cluster forms reducing the sensitivity at higher absolute humidity.

In the doped conditions, the humidity dependencies are significantly reduced for all molecules. The dopant and humidity scans demonstrate the net effect of the different dopants for each molecule as a function of the total dopant flow introduced. While methanol and acetone to a certain extent shift the reagent ion distribution, they are not present in high enough concentrations to fully displace the water and stabilize the reagent ion distribution against changes driven by humidity changes. Acetonitrile on the other hand demonstrates a significant shift in reagent ion distributions and a significant damping of the humidity dependency, particularly at flows greater than ~20 sccm. With acetonitrile as the dopant, the change in sensitivity across the humidity range is reduced to a deviation of <20% relative to dry conditions for all model compounds, more for formic acid and nitric acid (<10%). From the relative flattening of the humidity dependence, for iodide anions (Caldwell et al., 1989) acetonitrile emerges as the most efficient dopant tested reducing sensitivity variability across most analytes to a deviation that becomes negligible for ambient analysis.

While this example focused on the dopant's presence in the reaction mechanism for iodide anions, the same concept holds for any adduct forming ion including Br⁻ and Cl⁻. For example, when generating

protonated ammonium ions in the presence of acetone, the formation of the C₃H₆O-NH₄⁺ adduct with acetone itself acts as a dopant and greatly suppresses the water vapor dependency, as demonstrated in Figure S4. Where ammonium ions alone exhibit order of magnitude humidity dependencies when operated at elevated pressure, this variability is reduced to <30% with significant acetone present as the dopant (Canaval et al., 2019; Xu et al., 2022; Li et al, 2023), greatly simplifying analysis.

3.3 Sensitivity and Limits of Detection

395

396

397

398

399

400

401

402

403

404

405

406

407

408

409

410

411

412

413

414

415

416

417

418

419

Sensitivities for a variety of compounds were evaluated for each ion chemistry to quantify the overall instrument performance. Calibrations were typically done at one or two different concentration steps in the range of a few ppbv. Sensitivities were normalized to the number of recorded reagent ions measured at the detector, which provides a straightforward method for correcting for any absolute fluctuations in the instrument's response over time and referenced to a recorded total reagent ion current of 106 ions/second. Typical reagent ion currents measured on the Vocus AIM reactors are between $3-6 \times 10^6$ ions/second for iodide anions and benzene cations. Results from the calibration experiments are summarized in Table 1 organized by reagent ion. The compounds for calibration were specifically selected based on their selectivity for each reagent ion and their relative ease of producing stable concentrations. A diverse range of hydrocarbons, reactive nitrogen species, organic compounds (with various volatilities), and inorganic acids can be detected with high sensitivities often greater than ~10 cps/ppt/1 x 10⁶ RI. The sensitivity of the Vocus AIM reactor does not necessarily surpass that of previous low and medium-pressure reactors (Lee et al., 2014, 2018; Ye et al., 2021; Xu et al., 2022) in an absolute sense, however, the sensitivity is in the same approximate range and reaches the extremely low limit of detections (LoD) ranging from 0.1 to 5 ppt for most compounds. LoD measurements were performed by introducing 2 slpm of dry UHP N2 (i.e., background measurement) for 10-15 minutes. The LoD was estimated by using Tofware and calculating the Allan variance (i.e., the stability of the signal over time). Finally, the LoD corresponds to 3 standard deviations (sigma) of the Allen variance and is determined as a function of integration time estimation. An example, using acetone dimers as reagent ions, the LoD for ammonia is about 10 ppt (1 min averaging),

which is 1-8 times lower than previously reported for this compound (You et al., 2014; Dong et al., 2022; Schobesberger et al., 2022). Additionally, using a benzene cation as a reagent ion, the LoD for monoterpenes (e.g., 0.2 ppt for α -pinene at 1 min) can even surpass conventional PTR techniques, including the Vocus PTR (i.e., 4 ppt for α -pinene at 1 min; Krechmer et al., 2018) and similar to the FUSION PTR (i.e., 0.1 pptv for 1 minute;).

The absolute sensitivity of the instrument depends fundamentally on the reaction time and collision frequency (pressure) as well as the absolute number of generated reagent ions introduced into the reactor. Figure 4a shows the dependence of the measured sensitivity of levoglucosan on the reactor pressure. By increasing the pressure from 35 to 75 mbar the sensitivity of the instrument can be increased by a factor of ~4 which is consistent with the increase expected based on reaction time and collision frequency. Operating at higher pressures can be beneficial in pristine or highly diluted environments, where the concentrations of target compounds can reside in the sub-parts-per-trillion (sub-ppt) range. A nominal operation pressure of 50 mbar provides a good balance between sensitivity and linear range which under typical conditions extends to ~100-200 ppbv depending on the analyte (Figure 4b). This allows the standard conditions (which are a compromise between sensitivity and linear range) of the Vocus AIM reactor to operate equally well in pristine and polluted environments with the same configuration. In highly polluted environments where the total detectable mass concentrations greatly exceed the linear range of the instrument, reagent ion normalization can compensate for up to 50% of reagent ion depletion before normalization errors begin to accumulate. In such conditions, the incoming sample flow would need to be diluted, to maintain concentrations within the normalization range.

Finally, taking advantage of the improved time response and the possibility of operating more than one VUV lamp on the Vocus AIM reactor (Figure 1), a fast switch between different ion chemistries at up to 2 Hz is now possible as shown in Figure S5. This valuable feature allows the Vocus AIM reactor to extend the variety of compounds detected by one instrument within a single polarity, as the mass analyzer used in this study had polarity switching timescales of 5-10 minutes.

3.4 Vocus AIM Performance for Atmospheric Applications

To evaluate the bulk detection capabilities of Vocus AIM we measured oxidation products from the OH/O₃ initiated oxidation of α-pinene using a steady-state flow tube setup. This reaction mechanism was chosen because it is a well-studied system resulting in a suite of oxidation products spanning a wide range of functionalities. Additionally, it generates molecules with a wide range of molecular masses, from lightly oxidized monomers to heavily oxidized dimers. In total, four AIM reagent ion chemistries, namely NH₄⁺, Cl̄-, l̄- and NO₃⁻ were used to investigate their relative detection efficiency (selectivity) towards produced OVOCs. AIM offers an ideal method for evaluating ion chemistries as it ensures uniformity in the introduction of all reagent ions and utilizes the same analytical instrument for comparison. This approach effectively eliminates the instrument-to-instrument variability, thus providing a highly direct and unbiased comparison of ion chemistry and detection efficacy for a variety of mixed organic compounds.

RO₂ radicals generated from the combined ozonolysis and OH radical reaction of α-pinene can further react yielding mixed oxidation products during the reaction time in the flow tube. Among the different RO₂ radicals formed, $C_{10}H_{15}O_{>3}$ and $C_{10}H_{17}O_{>2}$ were detected by the different reagent ions used. While the mass spectra are generally similar between the different reagent ion chemistries, there are some notable differences in the detection efficiencies. NO_3^- ion-based chemistry is by far the most selective of the reagent ions tested. A smaller group of compounds was detected, with a particular inclination towards the most heavily oxidized monomers and gas-phase dimer species. The variable selectivity of the different ion chemistries is demonstrated in Figure 5, organized by the increase of reagent ion selectivity. NH_4^+ and $C\Gamma$ are the least selective ions evaluated, highlighted by the large ion signal intensity of compounds m/Q < 100 Th (least oxidized) and the largest number of absolute compounds detected. While the sensitivity towards less oxidized compounds is limited to the less selective reagent ions (i.e., NH_4^+ and $C\Gamma$), more selective reagent ions excel at detecting the lower concentration of more oxidized compounds. The selectivity of the reagent ion plays a pivotal role in limiting the backgrounds and potential isobaric interferences that might hamper the detection of the compounds of interest. With the AIM reactor and the right selection of reagent ion, even the highest oxidized RO₂ radicals (e.g., $C_{10}H_{17}O_7$ and $C_{10}H_{15}O_8$), and

dimeric products (e.g., $C_{19}H_{28,30}O_x$ $C_{20}H_{30,32}O_x$) can be identified under relevant atmospheric conditions, highlighting the very high sensitivity and versatility of the Vocus AIM reactor.

To demonstrate the bulk detection properties of the different reagent ion chemistries more clearly, we categorized each compound according to its estimated volatility. Due to the lack of authentic standards measuring the vapor pressure of oxygenated organic molecules (OOMs) remains an analytical challenge. To overcome this problem, model calculations have been developed to estimate the vapor pressure using, for example, structure-based estimations and formula-based estimations. The volatility basis set (VBS) framework has been established by Donahue et al. (2011) and is widely used in atmospheric chemistry to estimate the volatility of products measured by mass spectrometry techniques. The VBS parameterization is useful for classifying the wide range of OOMs into multiple volatility groups, including extremely low volatility organic compounds (ELVOC) and low volatility organic compounds (LVOC) based on their effective saturation concentration (C*) in the unit of µg m⁻³. In this work, we apply the VBS parameterization optimized by Li et al. (2016).

$$log_{10}C^*(298K) = (n_C^0 - n_C)b_C - n_Ob_O - 2\frac{n_C n_O}{(n_C + n_O)}b_{CO} - n_N b_N - n_S b_S$$
(10)

where n_C , n_O , n_N , and n_S are the number of carbon, oxygen, nitrogen, and sulfur atoms of the specific molecule, separately; n^0_C is the reference carbon number; b_C , b_O , b_N , and b_S are the contribution of each atom to $log_{10}C^*$, respectively; b_{CO} is the carbon-oxygen nonideality. The b coefficient values can be found in Li et al. (2016). In this study, all oxidation products generated from the OH/O₃ initiated oxidation were grouped into six volatility regimes; ultralow-volatility (ULVOCs, $C^* < 10^{-8.5}$ µg m⁻³), extremely low volatility (ELVOCs, $10^{-8.5} < C^* < 10^{-4.5}$ µg m⁻³), low-volatility (LVOCs, $10^{-4.5} < C^* < 10^{-0.5}$ µg m⁻³), semi-volatile (SVOCs, $10^{-0.5} < C^* < 10^{2.5}$ µg m⁻³), intermediate-volatility organic compounds (IVOC, $10^{2.5} < C^* < 10^{6.5}$ µg m⁻³), and VOC ($10^{6.5} < C^*$ µg m⁻³) based on VBS.

Figure 6 illustrates the measured range of oxidation products generated by the hydroxyl radical and ozone reaction with α-pinene. These products were analyzed using one mass spectrometer with AIM reactor setup employing various ionization chemistries. Therefore, unlike other studies (Riva et al., 2019, Li et al., 2023) this study utilizes a single instrument, thereby reducing uncertainties associated with the calibration and settings of different instruments as well as the conditions during sample collection. The total signal in each volatility bin represents the sum of the signal intensity of OOMs within the volatility range. Organic compounds with C* of < 10⁻¹ µg m⁻³ made up the largest signal contributions for the Vocus AIM using NO₃-ion based chemistry (Table S2). This observation is consistent with the conventional atmospheric pressure using NO₃⁻ as the reagent ion and indicates that the design of the Vocus AIM reactor allows the detection of ELVOC and ULVOC (Riva et al., 2019; Zhang W. et al., 2023; Zhang Y. et al., 2023). This is a substantial improvement for the atmospheric science community as measurement of such species is solely possible with the use of atmospheric pressure interfaces which can be associated with sensitivity fluctuations (e.g., RH effect). As demonstrated previously (Riva et al., 2019), I⁻-ion based chemistry detects oxygenated compounds with C* ranging from 10⁻⁵ to 10⁵ µg m⁻³ which corresponds to OOMs and start being less sensitive to oxygenated compounds having fewer oxygen atoms and are included in the IVOC fraction. While Cl⁻ and NH₄⁺ can also measure OOM with C* as low as 10^{-5} µg m⁻³ the weak selectivity of these ion-based chemistries allows them to measure a wider range of compounds (i.e., IVOCs and VOCs). IVOCs and VOCs generally include less oxygenated VOCs with shorter carbon skeletons and comprise the main fraction of organics formed from the oxidation of pinene (Isaacman-VanWertz et al., 2018). We stress here that while it was not possible to detect ULVOC and ELVOC using I⁻, Cl⁻, NH₄⁺-ion based chemistries it is purely a selectivity limitation of the more general reagent ions not of absolute sensitivity as all the tested reagent ions have similar overall absolute sensitivities. Nitrate reagent ions benefit from the high selectivity, which also manifests in a lower background signal therefore enabling nitrate anion chemistry to detect ULVOC and ELVOC. With the significantly lower background concentrations of nitrate ions, the detection of compounds at extremely low concentrations (as low as 10-100 ppqv) becomes possible.

494

495

496

497

498

499

500

501

502

503

504

505

506

507

508

509

510

511

512

513

514

515

516

517

Differences in the contribution of these compound groups (i.e., relative signal contribution to total OOMs) with previous work could be due to different sensitivities of the instruments towards organic compounds with varying oxidation extents (Riva et al., 2019). In addition, experimental conditions (e.g., RH, temperature, precursor concentration) and setup (flow tube reactor, atmospheric simulation chambers) can greatly impact the distribution of OOMs retrieved by MS techniques. By carefully selecting the type of reagent ion, the combined volatility distribution can cover from VOCs to OOMs, with varying O:C ratios and volatility ranges (Figure 6) all within a single instrument. The Vocus AIM can therefore provide a more complete picture of the volatility distribution of gaseous organic and inorganic compounds found in the atmosphere.

Conclusions

The primary goal of this work was to evaluate the performance of the newly designed Vocus AIM reactor to determine the time response, sensitivity, and selectivity using multiple reagent ions. Of specific importance, we introduced and demonstrated the utility of a dopant-based water vapor suppression system which improves data quality and reduces the number of corrections required during analysis. By comparing detection efficiency for different compounds, we demonstrated that the Vocus AIM captures nearly the entire range of OVOC, spanning from VOC to ULVOC by using different types of reagent ions. Through the optimization of reactor geometry and materials, the time response of the Vocus AIM reactor is greatly improved even for sticky and reactive compounds. The high sensitivity achieves sub-ppt detection limits for a range of VOCs and VICs. The innovative design of the new reactor substantially eliminated this humidity sensitivity, facilitating more straightforward measurements of samples with water vapor and simplifying data interpretation. This improvement is crucial for robust and reliable analysis across a spectrum of environmental samples. As a result, the Vocus AIM reactor represents a highly versatile platform able to measure the wide variety of VOCs and VICs in the atmosphere using a single instrument.

543 Conflicts of interest

- All (co-)authors, except S.P. and J.A.T. work for Tofwerk AG, which is commercializing the
- Vocus-AIM mass spectrometer.

546 **Author Contributions**

- M.R., V.P., F.L., conceive the study. M.R., V.P., C.F., P.B., S.P., S.J., and F.L. collected and
- analyzed the data. P.S., U.R., and F.L. conceived the design of the Vocus AIM reactor. M.R., V.P.,
- F.L. wrote the manuscript. All authors discussed the results and commented on the paper.

550

- 551 Acknowledgements:
- We would also like to thank Withtech Inc, and Minji Park for providing calibration comparison
- data with the Picarro CRDS.

554

555 References

- Berndt, T., Richters, S., Kaethner, R., Voigtlander, J., Stratmann, F., Sipila, M., Kulmala, M., and Herrmann, H.: Gas-Phase Ozonolysis of Cycloalkenes: Formation of Highly Oxidized RO₂ Radicals and Their Reactions with NO, NO₂, SO₂, and Other RO₂ Radicals, J. Phys. Chem. A, 119, 10336-10348, 10.1021/acs.jpca.5b07295, 2015.
- Berndt, T., Herrmann, H., and Kurten, T.: Direct Probing of Criegee Intermediates from Gas-Phase Ozonolysis Using Chemical Ionization Mass Spectrometry, J. Am. Chem. Soc., 139, 13387-13392, 10.1021/jacs.7b05849, 2017.
- Berndt, T., Mentler, B., Scholz, W., Fischer, L., Herrmann, H., Kulmala, M., and Hansel, A.: Accretion Product Formation from Ozonolysis and OH Radical Reaction of alpha-Pinene: Mechanistic Insight and the Influence of Isoprene and Ethylene, Environ. Sci. Technol., 52, 11069-11077, 10.1021/acs.est.8b02210, 2018.
- 567 Bertram, T. H., Kimmel, J. R., Crisp, T. A., Ryder, O. S., Yatavelli, R. L. N., Thornton, J. A., Cubison, M. J., Gonin, M. and Worsnop, D. R.: A field-deployable, chemical ionization time-of-flight mass spectrometer, Atmos. Meas. Tech., 4(7), 1471–1479, doi:10.5194/amt-4-1471-2011, 2011.
- Bianchi, F., Kurten, T., Riva, M., Mohr, C., Rissanen, M. P., Roldin, P., Berndt, T., Crounse, J. D.,
 Wennberg, P. O., Mentel, T. F., Wildt, J., Junninen, H., Jokinen, T., Kulmala, M., Worsnop, D. R.,
 Thornton, J. A., Donahue, N., Kjaergaard, H. G., and Ehn, M.: Highly Oxygenated Organic Molecules
 (HOM) from Gas-Phase Autoxidation Involving Peroxy Radicals: A Key Contributor to Atmospheric
 Aerosol, Chem. Rev., 119, 3472-3509, 10.1021/acs.chemrev.8b00395, 2019.
- Breitenlechner, M., Fischer, L., Hainer, M., Heinritzi, M., Curtius, J., and Hansel, A.: PTR3: An Instrument for Studying the Lifecycle of Reactive Organic Carbon in the Atmosphere, Anal. Chem., 89, 5824-5831,

577 10.1021/acs.analchem.6b05110, 2017.

- 578 Breitenlechner, M., Novak, G. A., Neuman, J. A., Rollins, A. W., and Veres, P. R.: A versatile vacuum ultraviolet ion source for reduced pressure bipolar chemical ionization mass spectrometry, Atmos. Meas. Tech., 15, 1159–1169, https://doi.org/10.5194/amt-15-1159-2022, 2022.
- Bruderer, T., Gaisl, T., Gaugg, M.T., Nowak, N., Streckenbach, B., Müller, S., Moeller, A., Kohler, M., and Zenobi, R.: On-Line Analysis of Exhaled Breath, Chem. Rev., 119, 19, 10803–10828, 10.1021/acs.chemrev.9b00005, 2019.
- Caldwell, G. W., Masucci, J. A., and Ikonomou, M. G.: Negative ion chemical ionization mass spectrometry—binding of molecules to bromide and iodide anions, Organic Mass Spectrometry, 24, 8—14, 10.1002/oms.1210240103, 1989.
- Canaval, E., Hyttinen, N., Schmidbauer, B., Fischer, L., and Hansel, A.: NH₄⁺ Association and Proton Transfer Reactions With a Series of Organic Molecules, Front. Chem., 7, 10.3389/fchem.2019.00191, 2019.
- Crounse, J. D., Nielsen, L. B., Jørgensen, S., Kjaergaard, H. G., and Wennberg, P. O.: Autoxidation of Organic Compounds in the Atmosphere, J. Phys. Chem. Lett., 4, 3513-3520, 10.1021/jz4019207, 2013.

593

594

595

596

597

598

599

600

601

602

603

604

605

606

607

608 609

610

611

- Donahue, N. M., Epstein, S. A., Pandis, S. N., and Robinson, A. L.: A two-dimensional volatility basis set: 1. organic-aerosol mixing thermodynamics, Atmos. Chem. Phys., 11, 3303-3318, 10.5194/acp-11-3303-2011, 2011.
- Dong, F., Li, H., Liu, B., Liu, R., and Hou K.: Protonated acetone ion chemical ionization time-of-flight mass spectrometry for real-time measurement of atmospheric ammonia, J. Environ Sci., 14, 66-74, 10.1016/j.jes.2021.07.023, 2022.
- Ehn, M., Thornton, J. A., Kleist, E., Sipila, M., Junninen, H., Pullinen, I., Springer, M., Rubach, F., Tillmann, R., Lee, B., Lopez-Hilfiker, F., Andres, S., Acir, I. H., Rissanen, M., Jokinen, T., Schobesberger, S., Kangasluoma, J., Kontkanen, J., Nieminen, T., Kurten, T., Nielsen, L. B., Jorgensen, S., Kjaergaard, H. G., Canagaratna, M., Maso, M. D., Berndt, T., Petaja, T., Wahner, A., Kerminen, V. M., Kulmala, M., Worsnop, D. R., Wildt, J., and Mentel, T. F.: A large source of low-volatility secondary organic aerosol, Nature, 506, 476-479, 10.1038/nature13032, 2014.
- Eisele, F.L., Tanner, D.J., Measurement of the gas phase concentration of H2SO4 and methane sulfonic acid and estimates of H2SO4 production and loss in the atmosphere, J. Geophys. Res. Atmo., 98, 9001-9010, 10.1029/93JD00031, 1993.
- Hallquist, M., Wenger, J. C., Baltensperger, U., Rudich, Y., Simpson, D., Claeys, M., Dommen, J., Donahue, N. M., George, C., Goldstein, A. H., Hamilton, J. F., Herrmann, H., Hoffmann, T., Iinuma, Y., Jang, M., Jenkin, M. E., Jimenez, J. L., Kiendler-Scharr, A., Maenhaut, W., McFiggans, G., Mentel, T. F., Monod, A., Prévôt, A. S. H., Seinfeld, J. H., Surratt, J. D., Szmigielski, R., and Wildt, J.: The formation, properties and impact of secondary organic aerosol: current and emerging issues, Atmos. Chem. Phys., 9, 5155-5236, 10.5194/acp-9-5155-2009, 2009.
- Hansel, A., Scholz, W., Mentler, B., Fischer, L., and Berndt, T.: Detection of RO₂ radicals and other products from cyclohexene ozonolysis with NH₄⁺ and acetate chemical ionization mass spectrometry, Atmo. Environ., 186, 248-255, 10.1016/j.atmosenv.2018.04.023, 2018.
- Isaacman-VanWertz, G. and Aumont, B.: Impact of organic molecular structure on the estimation of atmospherically relevant physicochemical parameters, Atmos. Chem. Phys., 21, 6541-6563, 10.5194/acp-21-6541-2021, 2021.
- Ji, Y., Huey, L. G., Tanner, D. J., Lee, Y. R., Veres, P. R., Neuman, J. A., Wang, Y., and Wang, X.: A vacuum ultraviolet ion source (VUV-IS) for iodide–chemical ionization mass spectrometry: a substitute for radioactive ion sources, Atmos. Meas. Tech., 13, 3683–3696, 10.5194/amt-13-3683-2020, 2020.
- Krechmer, J., Lopez-Hilfiker, F., Koss, A., Hutterli, M., Stoermer, C., Deming, B., Kimmel, J., Warneke,
 C., Holzinger, R., Jayne, J. T., Worsnop, D. R., Fuhrer, K., Gonin, M. and de Gouw, J. A.: Evaluation
 of a New Reagent-Ion Source and Focusing Ion-Molecule Reactor for use in Proton-Transfer-Reaction
 Mass Spectrometry, Anal. Chem., 10.1021/acs.analchem.8b02641, 2018.
- Lavi, A., Vermeuel, M. P., Novak, G. A., and Bertram, T. H.: The sensitivity of benzene cluster cation chemical ionization mass spectrometry to select biogenic terpenes, Atmos. Meas. Tech., 11, 3251–3262, https://doi.org/10.5194/amt-11-3251-2018, 2018.

- Lee, B. H., Lopez-Hilfiker, F. D., Mohr, C., Kurten, T., Worsnop, D. R., and Thornton, J. A.: An iodide-adduct high-resolution time-of-flight chemical-ionization mass spectrometer: application to atmospheric inorganic and organic compounds, Environ. Sci. Technol., 48, 6309-6317, 10.1021/es500362a, 2014.
- Lee, B. H., Lopez-Hilfiker, F. D., Veres, P.R., McDuffie, E.E., Fibiger, D.L., Sparks, T.M., Ebben, C.J.,
 Green, J.R., Schroder, J.C., Campuzano-Jost, P., Iyer, S., D'Ambro, E.A., Schobesberger, S., Brown,
 S.S., Wooldridge, P.J., Cohen, R.C., Fiddler, M.N., Bililign, S., Jimenez, J.L., Kurtén, T., Weinheimer,
 A.J., Jaegle, L., and Thornton, J. A.: Flight Deployment of a High-Resolution Time-of-Flight Chemical
 Ionization Mass Spectrometer: Observations of Reactive Halogen and Nitrogen Oxide Species, J.
 Geophys Res. Atmos, 123, 7670-7686, 10.1029/2017JD028082, 2018.
- Li, Y., Pöschl, U., and Shiraiwa, M.: Molecular corridors and parameterizations of volatility in the chemical evolution of organic aerosols, Atmos. Chem. Phys., 16, 3327-3344, 10.5194/acp-16-3327-2016, 2016.
- Li, D., Wang, D., Caudillo, L., Scholz, W., Wang, M., Tomaz, S., Marie, G., Surdu, M., Eccli, E., Gong,
 X., Gonzalez-Carracedo, L., Granzin, M., Pfeifer, J., Rörup, B., Schulze, B., Rantala, P., Perrier, S.,
 Hansel, A., Curtius, J., Kirkby, J., Donahue, N. M., George, C., El-Haddad, I., and Riva, M.: Ammonium
 CI-Orbitrap: a tool for characterizing the reactivity of oxygenated organic molecules, Atmos. Meas.
 Tech. Discuss. [preprint], https://doi.org/10.5194/amt-2023-149, in review, 2023.
- Lopez-Hilfiker, F. D., Iyer, S., Mohr, C., Lee, B. H., D' Ambro, E. L., Kurtén, T. and Thornton, J. A.: Constraining the sensitivity of iodide adduct chemical ionization mass spectrometry to multifunctional organic molecules using the collision limit and thermodynamic stability of iodide ion adducts, Atmos. Meas. Tech., 9(4), 1505–1512, doi:10.5194/amt-9-1505-2016, 2016.
 - Mazzucotelli, M., Farneti, B., Khomenko, I., Gonzalez-Estanol, K., Pedrotti, M., Fragasso, M., Capozzi, V., and Biasioli, F.; Green Analytical Chemistry, 3, 10.1016/j.greeac.2022.100041, 2022.

650

651

652

653

654

655

656

657

658

659

660

661

662

663

664

665

- Morris, M. A., Pagonis, D., Day, D. A., de Gouw, J. A., Ziemann, P. J., and Jimenez, J. L.: Absorption of VOCs by polymer tubing: implications for indoor air and use as a simple gas-phase volatility separation technique, EGUsphere [preprint], https://doi.org/10.5194/egusphere-2023-1241, 2023.
- Palm, B.P., Liu, X., Jimenez, X.L., and Thornton, J. A.: Performance of a new coaxial ion-molecule reaction region for low-pressure chemical ionization mass spectrometry with reduced instrument wall interactions, Atmos. Meas. Tech., 12, 5829–5844, doi.org/10.5194/amt-12-5829-2019, 2019
- Pfeifer, J., Simon, M., Heinritzi, M., Piel, F., Weitz, L., Wang, D., Granzin, M., Müller, T., Bräkling, S., Kirkby, J., Curtius, J., and Kürten, A.: Measurement of ammonia, amines and iodine compounds using protonated water cluster chemical ionization mass spectrometry, Atmos. Meas. Tech., 13, 2501–2522, https://doi.org/10.5194/amt-13-2501-2020, 2020.
 - Reinecke, T., Leiminger, M., Jordan, A., Wisthaler, A., and Müller, M.: Ultrahigh Sensitivity PTR-MS Instrument with a Well-Defined Ion Chemistry, Anal. Chem., 95, 11879–11884, https://doi.org/10.1021/acs.analchem.3c02669, 2023.
 - Rissanen, M. P., Mikkilä, J., Iyer, S., and Hakala, J.: Multi-scheme chemical ionization inlet (MION) for fast switching of reagent ion chemistry in atmospheric pressure chemical ionization mass spectrometry (CIMS) applications, Atmos. Meas. Tech., 12, 6635-6646, 10.5194/amt-12-6635-2019, 2019.
- Riva, M., Rantala, P., Krechmer, J. E., Peräkylä, O., Zhang, Y., Heikkinen, L., Garmash, O., Yan, C., Kulmala, M., Worsnop, D., and Ehn, M.: Evaluating the performance of five different chemical ionization techniques for detecting gaseous oxygenated organic species, Atmos. Meas. Tech., 12, 2403-2421, 10.5194/amt-12-2403-2019, 2019.
- Schobesberger, S., D'Ambro, E. L., Vettikkat, L., Lee, B. H., Peng, Q., Bell, D. M., Shilling, J. E.,
 Shrivastava, M., Pekour, M., Fast, J., and Thornton, J. A.: Airborne flux measurements of ammonia over
 the southern Great Plains using chemical ionization mass spectrometry, Atmos. Meas. Tech., 16, 247–
 https://doi.org/10.5194/amt-16-247-2023, 2023.
- Tang, J., Schurgers, G., and Rinnan, R.; Process Understanding of Soil BVOC Fluxes in Natural Ecosystems: A Review, Rev. Geophys., 57, 966-986, 10.1029/2018RG000634, 2019.
- Vasquez, K. T., Allen, H. M., Crounse, J. D., Praske, E., Xu, L., Noelscher, A. C., and Wennberg, P. O.: Low-pressure gas chromatography with chemical ionization mass spectrometry for quantification of

- multifunctional organic compounds in the atmosphere, Atmos. Meas. Tech., 11, 6815–6832, https://doi.org/10.5194/amt-11-6815-2018, 2018.
- Xu, L., Coggon, M. M., Stockwell, C. E., Gilman, J. B., Robinson, M. A., Breitenlechner, M., Lamplugh,
 A., Crounse, J. D., Wennberg, P. O., Neuman, J. A., Novak, G. A., Veres, P. R., Brown, S. S., and
 Warneke, C.: Chemical ionization mass spectrometry utilizing ammonium ions (NH4+ CIMS) for
 measurements of organic compounds in the atmosphere, Atmos. Meas. Tech., 15, 7353–7373,
 https://doi.org/10.5194/amt-15-7353-2022, 2022.
- Ye, C., Yuan, B., Lin, Y., Wang, Z., Hu, W., Li, T., Chen, W., Wu, C., Wang, C., Huang, S., Qi, J., Wang, B., Wang, C., Song, W., Wang, X., Zheng, E., Krechmer, J.E., Ye, P., Zhang, Z., Wang, X., Worsnop, D.R., and Shao, M.,: Chemical characterization of oxygenated organic compounds in the gas phase and particle phase using iodide CIMS with FIGAERO in urban air, Atmos. Chem. Phys., 21, 8455–8478, https://doi.org/10.5194/acp-21-8455-2021, 2021.
- Yuan, B., Koss, A. R., Warneke, C., Coggon, M., Sekimoto, K., and de Gouw, J. A.: Proton-Transfer-Reaction Mass Spectrometry: Applications in Atmospheric Sciences, Chem. Rev., 117, 13187-13229, 10.1021/acs.chemrev.7b00325, 2017.
- You, Y., Kanawade, V. P., de Gouw, J. A., Guenther, A. B., Madronich, S., Sierra-Hernández, M. R.,
 Lawler, M., Smith, J. N., Takahama, S., Ruggeri, G., Koss, A., Olson, K., Baumann, K., Weber, R. J.,
 Nenes, A., Guo, H., Edgerton, E. S., Porcelli, L., Brune, W. H., Goldstein, A. H., and Lee, S. H.:
 Atmospheric amines and ammonia measured with a chemical ionization mass spectrometer (CIMS),
 Atmos. Chem. Phys., 14, 12181-12194, 10.5194/acp-14-12181-2014, 2014.
- Zhang, W., Xu, L., Zhang, H.: Recent advances in mass spectrometry techniques for atmospheric chemistry research on molecular-level, Mass Spectrom. Rev., 21857, 10.1002/mas.21857, 2023.
- Zhang, Y., Liu, R., Yang, D., Guo, Y., Li, M., and Hou, K.: Chemical ionization mass spectrometry:
 Developments and applications for on-line characterization of atmospheric aerosols and trace gases,
 Trends Anal. Chem., 168, 10.1016/j.trac.2023.117353, 2023.

Table 1. Sensitivities (cps pptv⁻¹) normalized by 10⁶ detected reagent ions for different ion chemistry used with the Vocus AIM reactor.

Compounds	Reagent Ion	Sensitivity (cps/ppt/ 10 ⁶ ions/s)	LoD (1-min)
toluene	Benzene (+)	7.8	0.4
m-xylene	Benzene (+)	7.6	0.2
1,2,4-trimethyl benzene	Benzene (+)	7.5	0.2
α-pinene	Benzene (+)	6.8	1.4
methyl ethyl ketone	Acetone-Ammonia (+)	<mark>5.0</mark>	<mark>4.8</mark>
ammonia	Acetone dimer (+)	1.5	1
methyl amine	Acetone dimer (+)	1.2	10
ethyl amine	Acetone dimer (+)	1.6	1
dimethyl amine	Acetone dimer (+)	2.2	1
diethyl amine	Acetone dimer (+)	2.6	1
trimethyl amine	Acetone dimer (+)	2.5	4
triethyl amine	Acetone dimer (+)	5.0	2
formic acid	Iodide (–)	2.0	0.8
levoglucosan	Iodide (–)	6.0	0.1
chlorine	Iodide (–)	5.5	3
nitric acid	Iodide (–)	4.3	5
fluoric acid	Iodide (–)	3	10
iodine	Bromide (–)	3	2

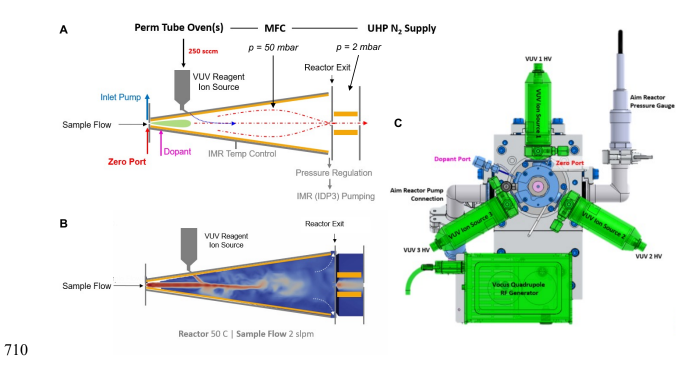


Figure 1. (A) Diagram of the Vocus AIM reactor showing the conical design and relative locations of the sample and reagent ion addition. (B) Cross-sectional view of modeled flow velocities in the AIM-IMR, showing optimized intersection of the reagent ion and sample stream flows, and limited contact of the sample gas with surfaces. (C) Key components of the Vocus AIM reactor.

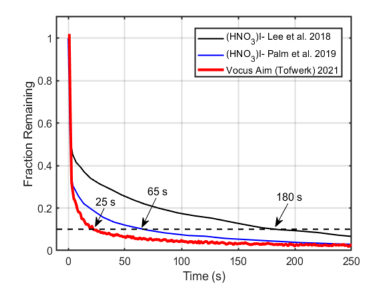


Figure 2. Time response to nitric acid of the Vocus AIM IMR compared to the previous IMR designs found in the literature.

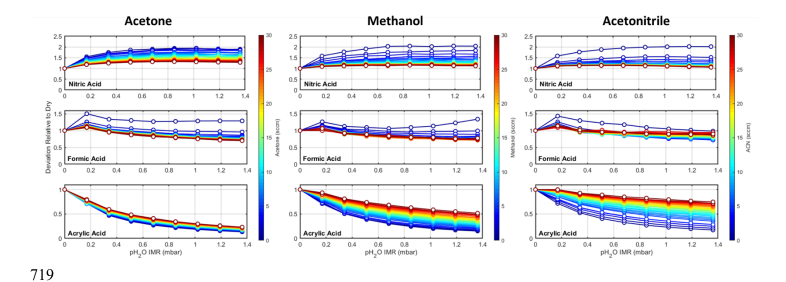


Figure 3. Impact of the relative humidity on the sensitivity of nitric acid, formic acid, and acrylic acid as a function of different dopant concentrations (dopants: acetone, methanol, and acetonitrile). The x-axis displays the partial pressure of water, corresponding to higher humidity levels within the reactor (0-100% humidity). The color gradient indicates the increasing flow of specific dopants.

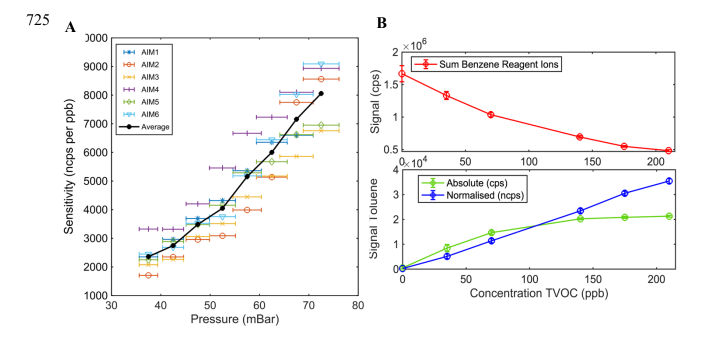


Figure 4. (A) presents the sensitivity dependance on the IMR pressure. The solid line represents the average sensitivity from six distinct Vocus AIM instruments, each normalized to one million reagent ions. Individual sensitivity measurements for each reactor are depicted as unique symbols. The error bars provide an estimate of the pressure gauge measurement uncertainty within 5 % of error. (B) shows the evolution of the sum of the reagent ions for Benzene cation chemistry and lower panel the ion signal intensity of toluene with and without normalization to reagent ions under a wide range of concentrations.

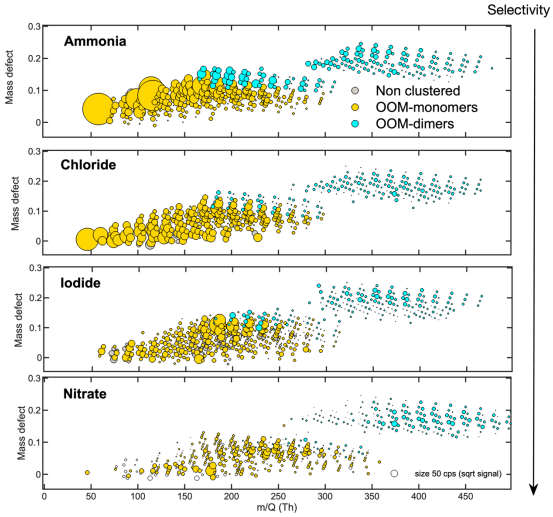


Figure 5. Mass defect plots of organic compounds measured by the Vocus AIM reactor using Ammonia, Chloride, Iodide, and Nitrate ion chemistries generated via the O_3/OH initiated oxidation of α-pinene. The x-axis represents the mass-to-charge ratio of the neutral analyte, the y-axis represents the corresponding mass defect, which is the difference between their exact mass and nominal mass, and the size of the circle represents the square root of the signal intensity measured for each ion.

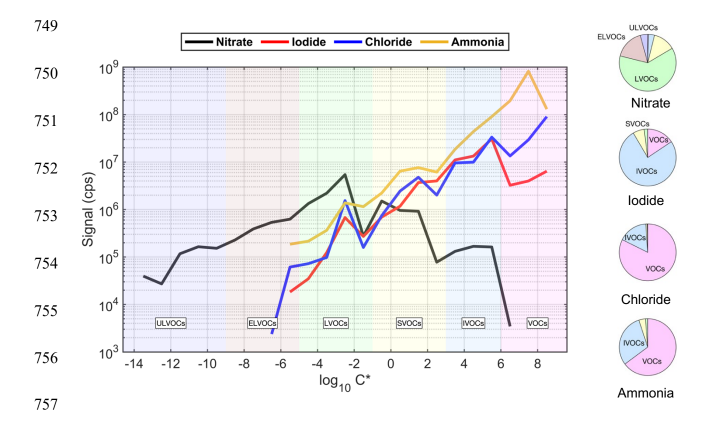


Figure 6. Volatility distribution comparison for organic compounds detected by the Vocus AIM using nitrate, iodide, chloride, and ammonia ion chemistries. Ion intensity represents the cumulative signal recorded for each ion chemistry. The background colors represent the saturation concentration (C_{sat}) in the range of ultra-low volatility (ULVOCs), extremely low volatility (ELVOCs), low volatility (LVOCs), semi-volatile (SVOCs), intermediate volatility (IVOCs), and volatile organic compounds (VOCs, pink). The pie charts represent the corresponding contributions of VOC, IVOC, SVOC, LVOC, ELVOC, and ULVOC classes from the O₃/OH initiated oxidation of α-pinene.