Isomer-Resolved Mobility-Mass Analysis of α-Pinene Ozonolysis Products

Aurora Skyttä, Jian Gao, Runlong Cai, Mikael Ehn, Lauri R. Ahonen, Theo Kurten, Zhibin Wang, Matti P. Rissanen, and Juha Kangasluoma*

ABSTRACT: Highly oxygenated organic molecules (HOMs) are important sources of atmospheric aerosols. Resolving the molecular-level formation mechanisms of these HOMs from freshly emitted hydrocarbons improves the understanding of aerosol properties and their influence on the climate. In this study, we measure the electrical mobility and mass-to-charge ratio of α-pinene oxidation products using a secondary electrospray-differential mobility analyzer-mass spectrometer (SESI-DMA-MS). The mass-mobility spectrum of the oxidation products is measured with seven different reagent ions generated by the electrospray. We analyzed the mobility-mass spectra of the oxidation products C\textsubscript{10}H\textsubscript{16}O\textsubscript{2}− and C\textsubscript{10}H\textsubscript{18}O\textsubscript{3} produced from oxidation of α-pinene, we confirm that pinanediol and pinonic acid are the only isomers for these elemental composition but different functional groups) based on the measured electrical mobilities. Our results show that acetate and chloride yield the highest charging efficiencies. Analysis of the mobility spectra suggests that the clusters have 1–5 isomeric structures (i.e., ion-molecule cluster structures with distinct mobilities), and the number is affected by the reagent ion. Most of the isomers are likely cluster isomers originating from binding of the reagent ion to different sites of the molecule. By comparing the number of observed isomers and measured mobilities and collision cross sections between standard pinanediol and pinonic acid to the values observed for C\textsubscript{10}H\textsubscript{16}O\textsubscript{2}− and C\textsubscript{10}H\textsubscript{18}O\textsubscript{3}, we determine the number of oxidation product isomers based on the measured electrical mobilities. For almost all the examined oxidation products, only one or two isomers were observed. Zhang et al.\textsuperscript{10} measured multiple organic compounds, such as amines, alcohols, carbonyls, carboxylic acids, esters, phenols, and organic sulfates, with IMS-MS instrumentation. They calculated collision cross sections (CCS) for the measured compounds and showed that it is possible to distinguish between structural isomers (with the same elemental composition but different functional groups) based on.

INTRODUCTION

Atmospheric aerosols affect the atmosphere by scattering sunlight and acting as cloud condensation nuclei and thus influence the climate. Vapors with low volatility are a major source of secondary organic aerosol (SOA). They condense onto existing particle surfaces and, in some conditions, form new particles via homogeneous nucleation.\textsuperscript{1} Certain volatile organic compounds (VOCs) rapidly oxidize in the atmosphere and form highly oxygenated organic molecules (HOMs) via autoxidation, becoming far less volatile.\textsuperscript{2} Understanding these oxidation processes is crucial for understanding atmospheric transformation and SOA formation.

One of the most important atmospheric VOC is α-pinene (C\textsubscript{10}H\textsubscript{16}). Oxidized α-pinene products contribute to both nucleation and condensational growth of SOA particles.\textsuperscript{3} Although the α-pinene + O\textsubscript{3} and α-pinene + OH systems have been extensively studied both experimentally and computationally, the individual reaction steps leading to e.g., HOM formation are still poorly quantified and constrained.\textsuperscript{4–8} One major challenge is the large number of potential reaction channels, especially for the more oxidized intermediates.

One of the experimental methods for speciating reaction products is to measure their electrical mobility and compare it to the theoretical prediction. Krechmer et al.\textsuperscript{9} and Zhang et al.\textsuperscript{10} have previously studied the electrical mobility and mass of several α-pinene oxidation products using an ion mobility spectrometer coupled to a mass spectrometer (IMS-MS). They detected the oxidation products of α-pinene C\textsubscript{10}H\textsubscript{12}−16O\textsubscript{7–13} (monomers) and C\textsubscript{16}−20H\textsubscript{24–32}O\textsubscript{11–18} (dimers). Krechmer et al.\textsuperscript{9} determined the number of oxidation product isomers based on the measured electrical mobilities. For almost all the examined oxidation products, only one or two isomers were observed. Zhang et al.\textsuperscript{10} measured multiple organic compounds, such as amines, alcohols, carbonyls, carboxylic acids, esters, phenols, and organic sulfates, with IMS-MS instrumentation. They calculated collision cross sections (CCS) for the measured compounds and showed that it is possible to distinguish between structural isomers (with the same elemental composition but different functional groups) based

Received: May 14, 2022
Revised: July 6, 2022
Published: July 21, 2022
on the CCS. Offline methods have been also used for identifying the oxidation products of α-pinene. For example, Yu et al. used gas chromatography-MS with derivatization to identify the products.

The previous studies experimentally scoped the oxidation products for molecules C_{γ−1}H_{12−18}O_{υ−6} because of the limitations in their ionization method that is not sensitive to less oxidized products (e.g., due to their lower ability to form H-bonds with the charger ions). The far more abundant less oxidized products have much larger variation in volatilities and thus a tendency to grow particles, making their speciation a more difficult, yet arguably more important task.

In this study, we demonstrate a new technique for investigating VOC oxidation. We introduce a combination of secondary electrospray ionization, differential mobility analyzer and mass spectrometer (SESI-DMA-MS) with which the electrical mobility and mass-to-charge of the products are determined. α-pinene was oxidized by ozone at approximately 1 min reaction time, and the mobility-mass spectrum for the formed oxidation products was measured with seven different reagent ions. We examine the relative ionization efficiency of the various reagent ions. From the mobility spectra, we determine the number of isomeric compounds, which can be either isomers of the neutral oxidation products or isomers of the oxidation product and reagent ion cluster, and interpret them with the help of reference species. These experiments demonstrate novel methodology for studying reagent ion clustering together with inspecting the first steps of gas-phase α-pinene oxidation.

### METHODS

Figure S1 shows a schematic diagram of the experimental setups used for investigating the ozonolysis products of α-pinene, and they are briefly described below. α-Pinene was oxidized in a flow tube and using a potential aerosol mass (PAM) chamber in setups A and B, respectively. In setup C, pinanediol and pinonic acid, which are possible products of (PAM) chamber in setups A and B, respectively. In setup C, pinanediol and pinonic acid, which are possible products of pinene ozonolysis, were evaporated to the gas phase using a bubbler with N\textsubscript{2} DMA-MS in all experiments. Details of the DMA mobility and RO\textsubscript{2} products for molecules C_{γ−1}H_{12−18}O_{υ−6} also use pinene oxidation, were evaporated to the gas phase using a UV light-based ozone generator (UVP Ozone Heater). The described experimental conditions were kept constant for α-pinene concentration ensures that no second generation oxidation initiation takes place, the first generation of RO\textsubscript{2} from both the OH and O\textsubscript{3} initiation and their mutual reactions can be a source of the observed C_{10}H_{16}O\textsubscript{3}. The potential reactions of primary RO\textsubscript{2} from most α-pinene + oxidant combinations have been charted in recent works, while the subsequent generations of RO\textsubscript{2} (and RO) from the self- and cross-combination reactions propagating the autoxidation chain have received far less attention. The detailed mechanisms potentially leading to C_{10}H_{16}O\textsubscript{3} products are discussed later in this work.

**PAM Chamber.** To investigate the possible effects of the oxidation conditions and lower α-pinene concentration on the formed oxidation products and resulting mobility spectra, similar experiments were also carried out using a potential aerosol mass (PAM) chamber (Figure S1), setup B. In the PAM chamber experiments, α-pinene was sprayed from a syringe and evaporated into a carrier gas. An N\textsubscript{2} flow (0.3 L min\textsuperscript{−1}) was used to carry α-pinene to the chamber, where ozone was produced using UV lamps. The clean air through the chamber was 10 L min\textsuperscript{−1}. These measurements were performed with four increasing concentrations of ozone (60–650 ppb) and α-pinene (31–50 ppb) listed in Table S1. We hereafter refer to these different PAM chamber settings using the abbreviations PAM1, PAM2, PAM3, and PAM4.

**Heater.** A heater was used to evaporate cis-pinonic acid (C_{10}H_{16}O\textsubscript{3}, Sigma-Aldrich, 98%) and (15,2S,3R,5S)-(+)-pinanediol (C_{10}H_{14}O\textsubscript{2}, Sigma-Aldrich, 99%) from the solid phase into the gas phase. These compounds are known to have only one structure. They were heated to 30–100 °C in a tube with a flow of 1 L min\textsuperscript{−1}, which was taken to the electrospray chamber.

**Secondary Electrospray Ionization (SESI).** The neutral target molecules are charged using the SESI scheme. The electrospray needle is placed approximately 1 cm away from the DMA inlet slit, and the sample flow flows perpendicular to the ion trajectories through the electrospray chamber. Some fraction of the collisions of the reagent ions and target molecules lead to cluster formation, which is immediately drawn into the DMA against a N\textsubscript{2} counter flow of 0.5 L min\textsuperscript{−1} through the inlet slit. Four different salts were used to generate the reagent ions: sodium nitrate (NaNO\textsubscript{3}), sodium iodide (NaI), lithium chloride (LiCl), and potassium acetate (CH\textsubscript{3}COOK). All solutions were used both in positive and negative ion mode, and the resulting reagent ions were NO\textsubscript{3}−, Cl−, CH\textsubscript{3}COO−, Na+ (from two different liquids), Li+, and K+. Concentrations of the salts were 0.5 mM dissolved in methanol, which was observed to minimize salt cluster formation. The pressure of the electrospray solvent vial was 40–60 mbar above that of the electrospray chamber, leading to spray currents in the range of 60–100 nA. The potential difference between the needle tip and the DMA upper electrode was 2.5–3 kV. The reaction time for charging was in the range of 0.1 ms. The silica-bordered glass capillary needle was 30 cm long, with an outer diameter of 360 μm, inner diameter of 75 μm, and tip diameter of 30 μm. In the flow tube experiments, all the reagent ions were used, whereas all the PAM chamber measurements were conducted with NO\textsubscript{3}−. In the heater experiments, three reagent ions (NO\textsubscript{3}−, Γ−, and Na+) were applied. When pinanediol and pinonic acid were sprayed directly using standard electrospray ionization, the solution was mixed with NaNO\textsubscript{3} or NaI, leading to charging with NO\textsubscript{3}−, Γ−, and Na+. We note that some fractions of the obtained signals may originate from extractive
electrospray ionization (EESI),\textsuperscript{19} in which particles are extracted to the liquid droplets and molecules thereafter become ionized as in ESI. However, as the residence time for the electrospray generated ions in the ionization region is in the range of 0.1 ms (vs droplet evaporation time scales of 100 ms\textsuperscript{20,21}) and there is no additional heating of the droplets, we speculate that there is insufficient time for particle extraction and molecule ionization through ion evaporation, and therefore most of the observed cluster ions are a result of the collisions between the reagent ions and the neutral molecules.

Differential Mobility Analyzer (DMA). The DMA used in this study was the DMA PS manufactured by SEADM, Spain.\textsuperscript{22} The DMA was operated in a counter flow mode such

| Name                  | Structure | Pathway | Reference       |
|-----------------------|-----------|---------|-----------------|
| Cis-pinonic acid      | ![Structure](image1) | O$_3$ | Ma et al.\textsuperscript{26} |
| Hydroperoxy-xy-carbonyl | ![Structure](image2) | OH + O$_2$ | Xu et al.\textsuperscript{15} |
| Hydroxy-oxynoxy-carbonyl | ![Structure](image3) | O$_3$ + RO$_2$ + RO$_2$ | Xu et al.\textsuperscript{15} |
| Dihydroxy-carbonyl    | ![Structure](image4) | OH + RO$_2$ + RO$_2$ + O$_2$ | Aschmann et al.\textsuperscript{12} |
| OH-pinonaldehyde      | ![Structure](image5) | O$_3$ + RO$_2$ | Winterhalter et al.\textsuperscript{28} |
| Esters                | ![Structure](image6) | O$_3$ | Winterhalter et al.\textsuperscript{28} |
| Hydroperoxy-xy-epoxide | ![Structure](image7) | OH + RO$_2$ + HO$_2$ | This work |
| Hydroperoxy-xy-epoxide | ![Structure](image8) | OH + RO$_2$ + HO$_2$ | This work |
| Dihydroxy             | ![Structure](image9) | OH + RO$_2$ | MCM\textsuperscript{35} |
| Pinanediol            | ![Structure](image10) | OH + RO$_2$ | MCM\textsuperscript{35} |

\textsuperscript{28}O$_2$ addition steps have been omitted in the description.
that N₂ was fed to the closed sheath air flow circulation, and an excess of 0.5 L min⁻¹ was flowing out of the DMA inlet. The classified ions were taken to an electrometer and a mass spectrometer sampling in parallel downstream of the DMA.  

**Mass Spectrometer.** Mass-to-charge-ratios of the clusters classified using the DMA were measured using an atmospheric pressure time-of-flight mass spectrometer (APi-TOF). 23 The mass resolution of the API-TOF in our experiments was around 5000, which is sufficient to resolve the elemental composition of the generated oxidation products.

**Ozonolysis of α-Pinene.** α-Pinene ozonolysis is among the most studied tropospheric oxidation processes and is responsible for a significant fraction of atmospheric SOA (e.g., refs. 61516,25 and 26). In the atmosphere, the α-pinene can be oxidized by ozone, hydroxyl radicals, or nitrate radicals. 27 In our experiments, oxidation was initiated by a reaction of α-pinene with ozone, yet oxidation initiation by OH is nearly as important due to co-produced OH. α-Pinene can react with ozone and OH through different reaction channels, which have been described in detail in several publications. 28,29 Typical oxidized products include C₇H₁₂–14O₃–4, C₉H₁₄–10O₂–4, and C₁₀H₁₄–12O₂–4. In addition, α-pinene can gain high oxygen numbers in a short time via autoxidation in a sequence of intramolecular hydrogen shifts and subsequent oxygen addition reactions. 23,29 The ozonolysis products expected to form through autoxidation are C₅–10H₁₂–18O₄–12 (monomers) and C₁₆–2OH₂₄–12O₈–16 (dimers). In addition to these, oxidation products may fragment, and therefore also products with a shorter carbon skeleton are formed. 29 This fragmentation can occur in different positions of the carbon skeleton forming two fragments with, for example, 1 and 9, 2 and 8, or 3 and 7 carbon atoms. Of special interest for our current study are the products with compositions C₁₀H₁₈O₂ and C₁₀H₁₄O₄, commonly associated with pinanediol and pinonic acid, respectively. Yet, also some others of the numerous oxygenated radicals and closed-shell reaction products deriving from α-pinene oxidation could in principle yield these observed signals. While pinanediol is apparently the sole previously reported product with a composition of C₁₀H₁₈O₂, the C₁₀H₁₄O₃ formula has been associated with various compositions, most notably with pinonic acid formed through a dioxirane in the ester channel (see Figure 7 from Winterhalter et al. 37). Other proposed C₁₀H₁₈O₃ structures include, e.g., a bicyclic dihydroxycarbonyl product 12 and a hydroperoxycarbonyl that has lost the α-pinene cyclobutyl ring 9 (see Table 1 below). However, these products result from complex formation pathways (e.g., the dihydroxycarbonyl product 12 would require two bimolecular RO₂ reaction steps), making their formation in the current experiments less likely, though not strictly impossible.

In the manuscript, we discuss two types of isomeric compounds: isomers of the neutral oxidation product and isomers of the neutral oxidation product clustered with the reagent ion. We call these “molecule isomers” and “cluster isomers”, respectively, if they can be separated, and “isomers” otherwise.

### RESULTS

**Detected Oxidation Products.** α-Pinene ozonolysis product compositions observed in the flow tube experiments are listed in Table S2, and the corresponding mass spectra are presented in Figures S4–S6. It is good to note that the charging process may induce transformations in the detected elemental compositions, and we detect the result spectra from oxidation and charging chemistry (see, e.g., reference 30). Similar to Zhao et al., 31 with positive reagent ions, both monomers and dimers are clearly detected, while with negative reagent ions, only monomers are detected in our experimental conditions. As shown in Table S2, the monomer products listed by Ma et al. 17 (C₇H₁₂O₃–ω, C₉H₁₄O₂–4, and C₁₀H₁₄O₂–4) were observed. We did not detect the α-pinene HOM with oxygen numbers O > 8 reported in several other studies (see, e.g., ref 4 and references therein), as expected due to the chosen experimental design. There could be several other reasons for this too: In typical chemical ionization (CI) methods, the reaction time for clustering is about 2–3 orders of magnitude longer than in our SESI (i.e., 0.1 vs 300 ms). Another major difference here is the near absence of neutral nitric acid HNO₃ in our experiments. The presence of neutral HNO₃ leads to main reagent ion being (HNO₃)NO₃⁻ in the previous studies, which is selective for higher oxidation products, whereas NO₃⁻ that we used clusters easily with virtually all oxidation products. Therefore, both the difference in the charging scheme and in the experimental conditions favor the detection of the lower oxidized products. The fact that we mostly detect oxidation products with low oxidation states, O₃ showing the highest signal, suggests that the main ionization mechanism is SESI instead of EESI, as similar results have been recently reported. 33

In addition to these early-stage oxidation products, compounds with less than 10 carbon atoms were detected. C₆H₄O₄, C₇H₁₂O₃–5, C₉H₁₄O₁–7, C₉H₁₂O₃–5, and C₁₀H₁₂O₃–5 were observed and are formed because of fragmentation of the α-pinene carbon skeleton. C₈H₄O₆ fragments with higher oxygen numbers are detected with negative reagent ions (x = 3–7) compared to positive reagent ions (x = 3–5).

There are some differences also when comparing mass spectra between negative reagent ions. For compounds C₆H₄O₄, only C₈H₁₄O₁–5 were detected using C₆H₄O₇⁻. In contrast, C₁₀H₁₄O₃–5 were detected with other negative reagent ions. Also, the compounds C₁₀H₁₂O₄ were detected with x up to 3 using C₈H₄O₅⁻ but with other negative ions x was up to 5 (with I⁻ and Cl⁻) or 6 (with NO₃⁻). For the mass spectra measured using positive reagent ions, we detected C₆H₄O₂ with Li⁺ and K⁺ but not with Na⁺. However, most of the compounds were detected with all reagent ions, especially monomers. For dimer compounds, there are more differences between the reagent ions. With Na⁺ from NaI as the reagent ion, different compounds are detected than with other positive reagent ions. This is unexpected because both Na⁺ ions should be the same ions and behave similarly regardless of from which salt the ion is generated. This reagent ion salt produces also dimers and trimers, but their concentration was so low that they are unlikely to contribute to the charging because we did not observe clusters charged with, e.g., Na₃I⁺. It is possible that some fraction of the charging takes place in the liquid phase droplets if some of the neutral molecules solvate before the Coulomb explosions. Alternatively, differences in the Na⁺ concentration may explain some observed differences. However, we cannot unambiguously explain why different molecules are detected when Na⁺ is formed by two different precursor compounds. Yet, as shown below in Table 3, the results for the observed number of isomeric species are very similar with both sources of Na⁺.

https://doi.org/10.1021/acs.jpca.2c03366

J. Phys. Chem. A 2022, 126, 5040–5049
The most significant difference among the spectra obtained with different charging ions was the charging efficiency, which is observed as a difference in the detected signal intensities. To take into account the reagent ion concentration, we normalized the observed cluster signals by dividing the signal intensity with the intensity of the reagent ion measured by the electrometer. Figure 1 shows the reagent ion-normalized intensities of the oxidation products exhibiting the highest signal intensities collected from the flow tube experiments, where the measurement conditions were constant for all reagent ions. We can conclude that the charging efficiency was generally the highest when using CI⁻ and C₂H₅O₂⁻ and the weakest when using NO₃⁻, Li⁺, and K⁺. The differences in charging efficiency between negative and positive charging ions were not significant, suggesting probably that other chemical characteristics of the ions such as size and shape (which determine, for example, the ability to form H bonds with the analyte molecules) are affecting the charging efficiency more than polarity.

Number of Isomers. In this section, we discuss the number of isomers of the generated clusters from different measurements, especially in the context of reaction pathways leading to the formation of C₁₀H₁₆O₃ products. In cases where it is difficult to decide the number of fitted peaks, a minus or plus sign indicates if also one peak more (+) or less (−) might be a reasonable number of isomers for a certain cluster (see the SI for more discussion and Figure S3). Figure 2 presents example mobility spectra for four different compounds. The mobility spectra clearly demonstrate the presence of isomeric compounds that are measured for the same elemental composition.

Pinonic Acid and Pinanediol. Ozonolysis of α-pinene produces four primary RO₂ with a C₁₀H₁₅O₃ composition, while OH addition produces two distinct C₁₀H₁₇O₃, and OH abstraction produces several C₁₀H₁₅O₂ peroxy radicals. The OH abstraction pathways have been commonly neglected, (e.g., also in MCM³⁻) having only a 12% yield, with the allylic abstraction from the 6-membered ring accounting for about 3/4. This pathway could also yield C₁₀H₁₅O₃ if the primary C₁₀H₁₅O₂ radical reacts with another RO₂ producing an alkoy radical that isomerizes by H shift (or epoxidation) to an alkyl radical, adds an O₂, and terminates to a hydroperoxide in a RO₂ + HO₂ reaction. Two such options are sketched in Scheme S1. The OH addition and the subsequent sole ring-opened RO₂ have generally been considered the route to HOM by OH in this system. Xu et al.¹⁵ found two distinct C₁₀H₁₆O₃ products from this pathway; a hydroperoxycarbonyl product through 1,6-H shift from the carbon having the OH followed by a carboxyl formation by an O₂ reaction (see Schemes 3 and 4 from their work). This was the 2nd fastest unimolecular reaction for the ring-opened anti-RO₂ product, and the third fastest when considering both stereoisomers. Yet, another cyclic C₁₀H₁₆O₂ product with an epoxide, a carbonyl, and a hydroxy group was found from the subsequent RO₂ chemistry (Scheme 3 from Xu et al.¹⁵ and Table 1), but formation of this product seems less likely due to the more complex formation mechanism. Nevertheless, the balance between these product pathways is ultimately determined by the temperature and the concentration of the co-reagents NO, RO₂, and HO₂.

Also, the four ozonolysis-derived C₁₀H₁₅O₂ radicals can yield C₁₀H₁₆O₃ hydroxy pinonaldehyde products by the well-known reaction of OH addition and the subsequent sole ring-opening. Table 1, and these pathways were investigated in the context of reaction pathways leading to the formation of C₁₀H₁₆O₃ products. In cases where it is difficult to decide the number of fitted peaks, a minus or plus sign indicates if also one peak more (+) or less (−) might be a reasonable number of isomers for a certain cluster (see the SI for more discussion and Figure S3). Figure 2 presents example mobility spectra for four different compounds. The mobility spectra clearly demonstrate the presence of isomeric compounds that are measured for the same elemental composition.
Russell mechanism, which occurs through a tetroxide intermediate and forms an alcohol with one more H atom and a carboxyl with one less H atom than the precursor peroxy radicals. Also the C₁₀H₁₆O₂ could be produced similarly from the C₁₀H₁₇O₃ ring-opened OH addition product, leading to a tertiary dihydroxy compound (see Table 1).

While there remains a multitude of pathways to potential C₁₀H₁₆O₃ products in the α-pinene + O₃/OH system, pinonic acid is the most known of the C₁₀H₁₆O₃ molecule isomers and according to current measurements the most likely origin for the measured signal (see below). That is, only one molecule isomer appears to be detected in the experimental work. Several molecule isomeric C₁₀H₁₆O₃ products could be formed also through subsequent oxidation of the primary reaction products but are excluded by the experimental design; the very high excess of α-pinene prevents second oxidation initiation in this system. Different potential C₁₀H₁₆O₃ products and their possible formation routes are summarized in Table 1.

Table 2 shows the number of isomers derived from peak fitting to the mobility spectra from the evaporation and electrospray experiments, where standard pinonic acid and pinanediol were measured, together with the number of isomers for C₁₀H₁₆O₃ and C₁₀H₁₆O₄ clusters from flow tube and PAM experiments. The table shows that the cluster of C₁₀H₁₆O₃ or C₁₀H₁₆O₄, with a reagent ion has two or three isomers. In PAM3 and PAM4 experiments, four isomers are observed for C₁₀H₁₆O₃NO₃⁻. We assume pinonic acid and pinanediol detected in the evaporation and electrospray experiments have only one molecule isomer as they are produced from standard samples. Therefore, it can be inferred that the peaks in the mobility spectrum originate from cluster isomers (not molecular isomers of the oxidation product). The numbers in the table also suggest that in ESI experiments, less cluster isomers are formed than in the evaporation experiments. This may be explained by that in ESI, only stable clusters form in the liquid phase, while in SESI charging of the oxidation products, some more unstable clusters in addition are detected. Another possibility, which we only speculate, is that pinonic acid and pinanediol isomerize when heated and therefore also one molecular isomer is detected in the electrospray experiments.

The C₁₀H₁₆O₃NO₃⁻ cluster in evaporation experiments has three isomers, while from flow tube and PAM experiments, the number of isomers is two or three. The number of observed isomers is not larger in oxidation experiments than in evaporation experiments, which indicates that the oxidation product molecule C₁₀H₁₆O₃ has only one molecular isomer. C₁₀H₁₆O₃ charged with either I⁻ or Na⁺ has three isomers in evaporation experiments and two in oxidation experiments. These show that the C₁₀H₁₆O₃ molecule formed in oxidation experiments has only one molecule isomer that is pinanediol.

In evaporation experiments, C₁₀H₁₆O₃NO₃⁻ showed up to three isomers. In flow tube experiments, the same cluster showed three isomers, and in PAM experiments, there are three or four. Assuming the two or three isomers in the evaporation experiment to be cluster isomers, the molecule C₁₀H₁₆O₃ has only one molecule isomer, or potentially two isomers if comparing to the results from PAM3 and PAM4 measurements. Nevertheless, because in PAM3 and PAM4 measurements, the oxidation conditions were different to the flow tube measurements, they are not necessarily comparable to other measurements as explained later in the analysis of Table 3.

When C₁₀H₁₆O₃ is clustered with Γ⁻, the cluster showed two isomers in evaporation experiments and two also in flow tube experiments. Thus, when C₁₀H₁₆O₃ is clustered with Γ⁻, the results suggest only one molecule isomer for C₁₀H₁₆O₃. When charged with Na⁺, the C₁₀H₁₆O₃ cluster had three or maybe two isomers in evaporation experiments and two isomers in flow tube experiments. This also indicates that C₁₀H₁₆O₃ has only one molecule isomer. Based on the analysis with all three reagent ions, it can be inferred that in our experimental conditions α-pinene ozonolysis, we can detect only one molecule isomer of the C₁₀H₁₆O₃ molecule, which is cis-pinonic acid.

This is consistent with the conventional understanding of α-pinene oxidation, which is known to form cis-pinonic acid. (The formation of trans-pinonic acid is impossible as the two substituents on the 4-carbon ring in cis-pinonic acid were connected to each other in the 6-carbon ring of the α-pinene parent.) For example, Yu et al. identified only pinonic acid for the composition of C₁₀H₁₆O₃ with an offline method.

| Table 2. Number of Isomers for Pinonic Acid and Pinanediol Charged with NO3⁻, G⁻, and Na⁺ from Evaporation, ESI, Flow Tube, and PAM Experiments |
|-----------------------------|--------------------------|----------|----------|
| compound                  | experiment                | NO₃⁻    | G⁻      | Na⁺      |
| C₁₀H₁₆O₃                  | ESI                       | 2⁺      | 2⁻      | 3⁻       |
|                           | heater                    | 3⁻      | 3⁺      | 3⁺       |
|                           | flow tube                 | 2⁺      | 2⁻      | 2⁺       |
|                           | PAM1                      | 3⁺      | NA      | NA       |
|                           | PAM2                      | 2⁺      | NA      | NA       |
|                           | PAM3                      | 3⁺      | NA      | NA       |
|                           | PAM4                      | 3⁺      | NA      | NA       |
| C₁₀H₁₆O₄                  | ESI                       | 2⁺      | 3⁻      | 3⁻       |
|                           | heater                    | 3⁻      | 2⁺      | 3⁻       |
|                           | flow tube                 | 3⁺      | 2⁻      | 2⁺       |
|                           | PAM1                      | 3⁺      | NA      | NA       |
|                           | PAM2                      | 3⁺      | NA      | NA       |
|                           | PAM3                      | 4⁻      | NA      | NA       |
|                           | PAM4                      | 4⁺      | NA      | NA       |

“*For example, 2⁺ in the table means likely 2 but possibly 3 isomers. NA = not applicable.

| Table 3. Number of Isomers of Oxidation Products of α-Pinene from Flow Tube Charged with Different Reagent Ions |
|---------------------------------------------------------------|--------------------------|----------|----------|----------|----------|----------|
| compound                  | NO₃⁻    | G⁻      | Cl⁻      | C₂H₅O₂⁻ | Na⁺      | Na⁺      | Li⁺      | K⁺      |
| C₆H₁₀O₂                  | 4⁺      | 3⁺      | 3⁺      | 4⁺      | 2⁻      | 2⁺      | 2⁻      | 3⁺      |
| C₆H₁₀O₃                  | 2⁺      | 2⁺      | 2⁺      | 2⁺      | 2⁺      | 2⁺      | 2⁺      | 2⁺      |
| C₆H₁₀O₄                  | 3⁺      | 3⁺      | 3⁺      | 3⁺      | 2⁻      | 2⁺      | 2⁻      | 2⁺      |
| C₆H₁₀O₅                  | 3⁺      | 3⁺      | 3⁺      | 3⁺      | 3⁺      | 3⁺      | 3⁺      | 3⁺      |
| C₆H₁₀O₆                  | 3⁺      | 3⁺      | 4⁺      | 4⁺      | 5⁺      | 4⁺      | 4⁺      | 4⁺      |
| C₆H₁₀O₇                  | 3⁺      | 3⁺      | 1⁺      | 4⁺      | 3⁺      | 4⁺      | 3⁺      | 4⁺      |
| C₆H₁₀O₈                  | 4⁺      | 4⁺      | 4⁺      | 4⁺      | 4⁺      | 4⁺      | 4⁺      | 4⁺      |

*“From left to right the first Na⁺ ion is from salt NaN₃ and the second one from salt NaI.

https://doi.org/10.1021/acs.jpca.2c03366
J. Phys. Chem. A 2022, 126, 5040–5049

5045
including sample collection and derivatization, compared to our online method without a need for sample preparation. In the lack of authentic standards, we and Yu et al. used retentive time/electrical mobility information of similar surrogate molecules in order to quantify the measured signals and by this were able to assign the measured signals to certain expected products. The result also indicates that none of the other speculative pathways presented in Table 1 are competitive in the experimental and ionization conditions applied here.

**Other Oxidation Products.** The number of observed isomers is analyzed for C$_9$H$_{14}$O$_3$ and C$_{10}$H$_{16}$O$_2$ and C$_{10}$H$_{18}$O$_2$ for the flow tube experiments. Table 3 shows that each cluster has a different number of isomers depending on the reagent ion, and there are no signs showing that clusters charged with some certain reagent ion would have an especially high or low number of isomers. Most of the clusters have two or three isomers, and a slight trend for increasing number of isomers with higher oxygen numbers. Different reagent ions with the same polarity are generally likely to find a similar binding geometry with a given molecular target. This is observed especially for the chemically simple positive reagent ions (Na$^+$, Li$^+$, K$^+$): the number of observed isomers (for a certain elemental composition) is similar for all positive reagents. However, the larger size and the more complex structures of some of the negative reagent ions may allow for both stronger binding and potentially more isomeric binding sites (i.e., more cluster isomers). Greater chemical complexity may also result in the different negative reagent ions showing larger differences in the number of observed isomers for a certain target molecule.

In the PAM chamber experiments (Table S3), the number of isomers for some compounds is increasing when the α-pinene and ozone concentrations are increased. This may be due to higher precursor concentrations and additional photochemistry of the reaction products forming a larger number of oxidation products with concentrations above the detection limit. However, the numbers of isomers vary mainly between three and four and only for some compounds, so generally the number of isomers is quite constant within the range of these experimental conditions. The number of observed isomers from the PAM experiments agrees well with the flow tube experiments.

More research should be done to exclude the cluster isomers. In light of the current results, the reagent ions NO$_3^-$, I$^-$, and Na$^+$ can bind to two or three different sites of C$_{10}$H$_{18}$O$_3$ and C$_{10}$H$_{18}$O$_2$ molecules. However, the number of potential clustering options can change depending on the molecular and is in general likely to increase with the size and complexity of the target molecule. We further note that our method may miss some isomeric species with low yields that will be below the detection limits or behind the main mobility peaks, as evidenced by, e.g., the pinonic acid signals from the PAM experiments. Therefore, definitive conclusions on the number of molecular isomers for other compounds are hard to make. However, it seems unlikely that the number of cluster isomers for the more highly oxidized compounds would be much less than for C$_{10}$H$_{18}$O$_3$ and C$_{10}$H$_{18}$O$_2$. It could thus be speculated that, e.g., the C$_{10}$H$_{18}$O$_3$ and C$_{10}$H$_{18}$O$_2$ clusters in Table 3 are unlikely to have more than two or at most three molecular isomers — and quite possibly have only one.

**Collision Cross Section and Inverse Reduced Mobility.** The presented reduced inverse mobilities are calculated from the average DMA voltage for each mobility peak and the different isomers of the clusters are not separated. Also, peak voltages of clusters C$_9$H$_{14}$O$_3$ and C$_{10}$H$_{16}$O$_2$ are so close to each other that they are not separated here. Systematic uncertainty between experiments of the calculated inverse reduced mobility is estimated to be ±0.02 Vs cm$^{-2}$ and for CCS ±2 Å$^2$, which are based on observed variations in the mobilities and CCSs from multiple experiments that are calibrated using the THA$^+$ ion.

Table S4 shows the reduced inverse mobility and CCS values for pinonic acid and pinanediol from the evaporation and electrospray experiments charged with NO$_3^-$, I$^-$, and Na$^+$. For comparison, the values of those clusters from flow tube and PAM experiments are listed in the same table (in PAM experiments, only reagent ion NO$_3^-$ was used). Both reduced inverse mobility and CCS are very similar for the clusters, which contain the oxidation product produced through ozonolysis (flow tube and PAM) and for synthetically produced oxidation products (ESI and heater). The discrepancy for pinanediol is slightly larger but may be because the mobility spectra had to be separated from C$_{10}$H$_{18}$O$_3$ in the flow tube experiments, which increases the uncertainty in the determined 1/Z$_0$ and CCS. However, overall, the table strongly supports the conclusion already drawn from the number of isomers in the previous section that the C$_{10}$H$_{18}$O$_3$ and C$_{10}$H$_{18}$O$_2$ detected in ozonolysis experiments are pinonic acid and pinanediol.

For the other oxidation products, clustering with different reagent ions yields clearly different 1/Z$_0$ and CCS for the same neutral molecule (Figures 3 and 4 and Table S5 and S6).

Further, the order of the 1/Z$_0$ with different reagent ions is not preserved but can vary from molecule to molecule. For example, the clusters charged with C$_9$H$_{14}$O$_3^-$ have the highest 1/Z$_0$ for products with O < 5, but for products with O = 5 or 6, the clusters charged with Na$^+$ and Li$^+$ have the highest 1/Z$_0$ values. The largest 1/Z$_0$ for clusters charged with C$_{10}$H$_{18}$O$_2^-$ is expected as it is the largest reagent ion. On the other hand, in most cases, the smallest 1/Z$_0$ values are obtained for clusters charged with I$.^-$ Generally, clusters produced with the flow tube and PAM chamber show similar inverse mobilities. Also, mobilities of the products charged with NO$_3^-$ and I$^-$ from different sources agree relatively well, but there are some discrepancies in the mobilities for products charged with Na$^+$. 

![Figure 3: Inverse reduced mobility values for the oxidation products of α-pinene clustered with different reagent ions. Systematic uncertainty between experiments of the calculated inverse reduced mobility is estimated to be ±0.02 Vs cm$^{-2}$.](https://doi.org/10.1021/acs.jpca.2c03366)
After charging by seven different reagent ions, we performed an influence of the DMA-SESI-MS spectra, we clustered with different reagent ions. Acetate, nitrate, and chloride exhibited the highest overall charging efficiency for investigating, e.g., oxidation mechanisms and chemical knowledge on the molecular structure and properties of the oxidation products formed in the ozonolysis of α-pinene. We have shown that DMA-SESI-MS can provide new insights into the molecular structure and properties of the oxidation products, and can be improved or continued. Better mobility separation can possibly be achieved by optimization of the DMA, or use of the IMS configuration, which gives better peak identification from the mobility spectrum. The electrospray ionization scheme could be improved to obtain lower detection limits for the possibly undetected isomers. For example Amo-Gonzalez et al. included a droplet desolvation configuration in the SESI. It may be possible to use more complex reagent ions that have an increased tendency to bind to a certain side or site of the molecule, providing molecule isomer separation already in the ionization stage. Further separation of the isomers may be achieved by doping the DMA sheath flow with selected vapors, as demonstrated for example for explosives. Finally, fragmentation-based isomer identification could be possible with similar methods as demonstrated elsewhere.

**CONCLUSIONS**

We have shown that DMA-SESI-MS can provide new knowledge on the molecular structure and properties of atmospheric compounds and is a promising experimental tool for investigating, e.g., oxidation mechanisms and chemical ionization. To validate this technique and explore the influencing factors on the DMA-SESI-MS spectra, we performed α-pinene ozonolysis experiments and measured the oxidation products. After charging by seven different reagent ions, the mobility of the formed clusters was measured with the DMA, and the elemental composition of the oxidation product was determined using a mass spectrometer. Acetate and chloride exhibited the highest overall charging efficiency while potassium showed the lowest.

The number of isomers for a given elemental composition of an oxidation product formed in the ozonolysis of α-pinene was estimated by peak fitting to the measured mobility spectra. The number of observed isomers ranged from 1 to 5. We found that C_{10}H_{18}O_2 and C_{10}H_{16}O_3 formed in the oxidation of α-pinene most likely have only one structure even if they exhibit 2 or 3 peaks in the mobility spectra, as these correspond to cluster isomers, not isomers of the neutral molecule. This conclusion is based on both the measured mobilities and observed number of isomers in comparison to pinanediol and pinonic acid produced from standard stock powders. This result is consistent with Krechmer et al. where almost all analyzed oxidation products of α-pinene had only one or two isomers, although the analyzed oxidation products in that study had a higher number of oxygen atoms, >7, than in this study. Because the instrument used in this study detects also the cluster isomers, the number of molecular isomers for other measured oxidation products remains inconclusive, although it is likely 2 or less. Our results, however, demonstrate that different reagent ions bind differently to the oxidation products: acetate, nitrate, and chloride likely deform the oxidation product, while the other atomic reagent ions bind to the molecule without deforming it.

There are several ways on how the results of our study could be improved or continued. Better mobility separation can possibly be achieved by optimization of the DMA, or use of the IMS configuration, which gives better peak identification from the mobility spectrum. The electrospray ionization scheme could be improved to obtain lower detection limits for the possibly undetected isomers. For example Amo-Gonzalez et al. included a droplet desolvation configuration in the SESI. It may be possible to use more complex reagent ions that have an increased tendency to bind to a certain side or site of the molecule, providing molecule isomer separation already in the ionization stage. Further separation of the isomers may be achieved by doping the DMA sheath flow with selected vapors, as demonstrated for example for explosives. Finally, fragmentation-based isomer identification could be possible with similar methods as demonstrated elsewhere.

**ASSOCIATED CONTENT**

**Supporting Information**

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.jpca.2c03366.

Equations for reduced mobility, collision cross section and DMA calibration; Figure S1: experimental setup; Figure S2: DMA resolution function; Figure S3: peak fitting examples; Figures S4–6: measured mass spectra; Scheme S1: formation routes for C_{10}H_{18}O_3; Table S1: list of experiments; Table S2: identified compounds; Table S3: number of isomers in PAM experiments; Table S4: inverse reduced mobilities of pinonic acid and pinanediol; Tables S5 and S6: inverse reduced mobilities for the oxidation products in flow tube experiments (PDF).

**AUTHOR INFORMATION**

**Corresponding Author**

Juha Kangasluoma — Institute for Atmospheric and Earth System Research/Physics, University of Helsinki, FI-00014 Helsinki, Finland; Karsa Ltd., 00560 Helsinki, Finland; orcid.org/0000-0002-1639-1187; Email: juha.kangasluoma@helsinki.fi

**Authors**

Aurora Skyttä — Institute for Atmospheric and Earth System Research/Physics, University of Helsinki, FI-00014 Helsinki, Finland

Jian Gao — College of Environmental and Resource Sciences, Zhejiang University, Hangzhou 310058, China

Runlong Cai — Institute for Atmospheric and Earth System Research/Physics, University of Helsinki, FI-00014 Helsinki, Finland

Mikael Ehn — Institute for Atmospheric and Earth System Research/Physics, University of Helsinki, FI-00014 Helsinki, Finland; orcid.org/0000-0002-0215-4893
Lauri R. Ahonen — Institute for Atmospheric and Earth System Research/Physics, University of Helsinki, FI-00014 Helsinki, Finland; orcid.org/0000-0002-6898

Theo Kurten — Department of Chemistry and Institute for Atmospheric and Earth System Research (INAR), University of Helsinki, 0014 Helsinki, Finland; orcid.org/0000-0002-6416-4931

Zhijin Wang — College of Environmental and Resource Sciences, Zhejiang University, Hangzhou 310058, China

Matti P. Rissanen — Aerosol Physics Laboratory, Department of Physics, Tampere University, 33720 Tampere, Finland; orcid.org/0000-0003-0463-8098

Complete contact information is available at: https://pubs.acs.org/10.1021/acs.jpca.2c03366

Author Contributions

The manuscript was written through contributions of all authors.

Notes

The authors declare no competing financial interest.

ACKNOWLEDGMENTS

This work was funded by the Academy of Finland (1325656, 346370), University of Helsinki three year grant (75284132) and the European Research Council under the European Union’s Horizon 2020 research and innovation programme under Grant No. 101002728. We thank Dr. Hililka Timonen for borrowing the PAM chamber.

REFERENCES

(1) Kirkby, J.; Duplissy, J.; Sengupta, K.; Frege, C.; Gordon, H.; Williamson, C.; Heinritzi, M.; Simon, M.; Yan, C.; Almeida, J.; et al. Ion-induced nucleation of pure biogenic particles. Nature 2016, 533, S21–S26.

(2) Ehn, M.; Thornton, J. A.; Kleist, E.; Sipila, M.; Junninen, H.; Pullinen, I.; Springer, M.; Rubach, F.; Tillmann, R.; Lee, B.; et al. A large source of low-volatility secondary organic aerosol. Nature 2014, 506, 476–479.

(3) Trostl, J.; Chuang, W. K.; Gordon, H.; Heinritzi, M.; Yan, C.; Molteni, U.; Ahlm, L.; Frege, C.; Bianchi, F.; Wagner, R.; et al. The role of low-volatility organic compounds in initial particle growth in the atmosphere. Nature 2016, 533, 527–531.

(4) Bianchi, F.; Kurten, T.; Riva, M.; Mohr, C.; Rissanen, M. P.; Roldin, P.; Berndt, T.; Crouse, J. D.; Wennberg, P. O.; Mentel, T. F.; et al. Highly Oxgenated Organic Molecules (HOM) from Gas-Phase Autodissociation Involving Peroxy Radicals: A Key Contributor to Atmospheric Aerosol. Chem. Rev. 2019, 119, 3472–3509.

(5) Kurten, T.; Tiusanen, K.; Roldin, P.; Rissanen, M.; Luy, J. N.; Boy, M.; Ehn, M.; Donahue, N. M. alpha-Pinene Autodissociation Products May Not Have Extremely Low Saturation Vapor Pressures Despite High O:C Ratios. J. Phys. Chem. A 2016, 120, 2569–2582.

(6) Kurten, T.; Rissanen, M. P.; Mackeprang, K.; Thornton, J. A.; Hyttinen, N.; Jorgensen, S.; Ehn, M.; Kjaergaard, H. G. Computational Study of Hydrogen Shifts and Ring-Opening Mechanisms in alpha-Pinene Ozoneolysis Products. J. Phys. Chem. A 2015, 119, 11366–11375.

(7) Ma, Y.; Russell, A. T.; Marston, G. Mechanisms for the formation of secondary organic aerosol compounds from the gas-phase ozonolysis of alpha-pinene. Phys. Chem. Chem. Phys. 2008, 10, 4294–4312.

(8) Molteni, U.; Simon, M.; Heinritzi, M.; Hoyle, C. R.; Bernhammer, A. K.; Bianchi, F.; Breitenlechner, M.; Brilke, S.; Dias, A.; Duplissy, J.; et al. Formation of Highly Oxgenated Organic Molecules from alpha-Pinene Ozonolysis: Chemical Characteristics, Mechanism, and Kinetic Model Development. ACS Earth Space Chem. 2019, 3, 873–883.

(9) Krehmjer, J. E.; Groessl, M.; Zhang, X.; Junninen, H.; Massoli, P.; Lambe, A.; Kimmel, J. R.; Cubison, M. J.; Graf, S.; Lin, Y. H.; Budisulistiorini, S. H.; Zhang, H.; Suratt, J. D.; Konochemmuss, R.; Jayne, J. T.; Worsnop, D. R.; Jimenez, J. L.; Canagaratna, M. R. Ion mobility spectrometry–mass spectrometry (IMS–MS) for on and offline analysis of atmospheric gas and aerosol species. Atmos. Meas. Tech. 2016, 9, 3245–3262.

(10) Zhang, X.; Krehmjer, J. E.; Groessl, M.; Xu, W.; Graf, S.; Cubison, M.; Jayne, J. T.; Jimenez, J. L.; Worsnop, D. R.; Canagaratna, M. R. A novel framework for molecular characterization of atmospherically relevant organic compounds based on collision cross section and mass-to-charge ratio. Atmos. Chem. Phys. 2016, 16, 12945–12959.

(11) Yu, J.; Cocker, D. R.; Griffin, R. J.; Flagan, R. C.; Seinfeld, J. H. Gas-Phase Ozone Oxidation of Monoterpenes: Gaseous and Particulate Products. J. Atmos. Chem. 1999, 34, 207–258.

(12) Aschmann, S. M.; Tuazon, E. C.; Arey, J.; Atkinson, R. Products of the Gas-Phase Reaction of O3 with Cyclohexene. J. Phys. Chem. A 2003, 107, 2247–2255.

(13) Orlando, J. J.; Tyndall, G. S. Laboratory studies of organic peroxy radical chemistry: an overview with emphasis on recent issues of atmospheric significance. Chem. Soc. Rev. 2012, 41, 6294–6317.

(14) Moller, K. H.; Otkjaer, R. V.; Chen, J.; Kjaergaard, H. G. Double Bonds Are Key to Fast Unimolecular Reactivity in First-Generation Monoterpene Hydroxy Peroxy Radicals. J. Phys. Chem. A 2020, 124, 2885–2896.

(15) Xu, L.; Moller, K. H.; Crouse, J. D.; Otkjaer, R. V.; Kjaergaard, H. G.; Wennberg, P. O. Unimolecular Reactions of Peroxy Radicals Formed in the Oxidation of alpha-Pinene and beta-Pinene by Hydroxyl Radicals. J. Phys. Chem. A 2019, 123, 1661–1674.

(16) Kurten, T.; Moller, K. H.; Nguyen, T. B.; Schwantes, R. H.; Misztal, P. K.; Lu, S.; Wennberg, P. O.; Fry, J. L.; Kjaergaard, H. G. Alkoxo Radical Bond Scissions Explain the Anomalously Low Secondary Organic Aerosol and Organonitrates Yields From alpha-Pinene + NO3. J. Phys. Chem. Lett. 2017, 8, 2826–2834.

(17) Iyer, S.; Reiman, H.; Moller, K. H.; Rissanen, M. P.; Kjaergaard, H. G.; Kurten, T. Computational Investigation of RO2 + HO2 and RO2 + RO2 Reactions of Monoterpenes Derived First-Generation Peroxy Radicals Leading to Radical Recycling. J. Phys. Chem. A 2018, 122, 9542–9552.

(18) Vidal-de-Miguez, G.; Macia, M.; Pinacho, P.; Blanco, J. Low-Flow Sample Flow Electrospray Ionization: Improving Vapor Ionization Efficiency. Anal. Chem. 2012, 84, 8475–8479.

(19) Lopez-Hilfiker, F. D.; Pospisilova, V.; Huang, W.; Kalberer, M.; Mohr, C.; Stefenelli, G.; Thornton, J. A.; Baltensperger, U.; Prevot, A.; Slowik, J. An extractive electrospray ionization time-of-flight mass spectrometer (EESI-TOF) for online measurement of atmospheric aerosol particles. Atmos. Meas. Tech. 2019, 12, 4867–4886.

(20) Wilhelm, O.; Mader, L.; Pratsinis, S. E. Electrospray evaporation and deposition. J. Aerosol Sci. 2003, 34, 815–836.

(21) Grimm, R. L.; Beauchamp, J. L. Evaporation and discharge dynamics of highly charged multicomponent droplets generated by electrospray ionization. J. Phys. Chem. A 2010, 114, 1411–1419.

(22) Amo-Gonzalez, M.; Perez, S. Planar Differential Mobility Analyzer with a Resolving Power of 110. Anal. Chem. 2018, 90, 6735–6741.

(23) Bianco, A.; Neele, J.; Alfaouri, D.; Vehkamaki, H.; Kurten, T.; Ahonen, L. R.; Passananti, M.; Kangashouma, J. Separation of isomers using a Differential Mobility Analyser (DMA): comparison of experimental vs modelled ion mobility. Talanta 2022, 243, 123653.

(24) Junninen, H.; Ehn, M.; Petaja, T.; Luosuajari, L.; Kotiaho, T.; Kostiainen, R.; Rohrer, U.; Gonin, M.; Fuhrer, K.; Kulmala, M.; et al. A high-resolution mass spectrometer to measure atmospheric ion composition. Atmos. Meas. Tech. 2010, 3, 1039–1053.

(25) Berndt, T.; Richers, S.; Jokinen, T.; Hyttinen, N.; Kurten, T.; Otkjaer, R. V.; Kjaergaard, H. G.; Stratmann, F.; Herrmann, H.; Sipila, I. Theo Kurten.

5048 https://doi.org/10.1021/acs.jpca.2c03366 J. Phys. Chem. A 2022, 126, 5040–5049
Ma, Y.; Willcox, T. R.; Russell, A. T.; Marston, G. Pinic and pinonic acid formation in the reaction of ozone with alpha-pinene. Chem. Commun. 2007, 1328–1330.

(27) Atkinson, R.; Arey, J. Atmospheric degradation of volatile organic compounds. Chem. Rev. 2003, 103, 4605–4638.

(28) (a) Rolletter, M.; Kaminski, M.; Acir, I. H.; Bohn, B.; Dorn, H. P.; Li, X.; Lutz, A.; Nehr, S.; Rohrer, F.; Tillman, R.; et al. Investigation of the \( \alpha \)-pinene photooxidation by OH in the atmospheric simulation chamber SAPHIR. Atmos. Chem. Phys. 2019, 19, 11635–11649. (b) Simon, M.; Dada, L.; Heinritzi, M.; Scholz, W.; Stolzenburg, D.; Fischer, L.; Wagner, A. C.; Kurten, A.; Rorup, B.; He, X. C. et al. Molecular understanding of new-particle formation from alpha-pinene between -50 and +25 degrees C. Atmos. Chem. Phys. 2020, 20, 9183–9207.

(29) Iyer, S.; Rissanen, M. P.; Valiev, R.; Barua, S.; Krechmer, J. E.; Thornton, J.; Ehn, M.; Kurten, T. Molecular mechanism for rapid autoxidation in alpha-pinene ozonolysis. Nat. Commun. 2021, 12, xxx.

(30) Zhang, W.; Zhang, H. Secondary Ion Chemistry Mediated by Ozone and Acidic Organic Molecules in Iodide-Adduct Chemical Ionization Mass Spectrometry. Anal. Chem. 2021, 93, 8595–8602.

(31) Zhao, Y.; Chan, J. K.; Lopez-Hiliker, F. D.; McKeown, M. A.; D’Ambro, E. L.; Slowik, J. G.; Riffel, J. A.; Thornton, J. A. An electrospray chemical ionization source for real-time measurement of atmospheric organic and inorganic vapors. Atmos. Meas. Tech. 2017, 10, 3609–3625.

(32) Hyttinen, N.; Kupiainen-Määttä, O.; Rissanen, M. P.; Muuronen, M.; Ehn, M.; Kurten, T. Modeling the Charging of Highly Oxidized Cyclohexene Ozonolysis Products Using Nitrate-Based Chemical Ionization. J. Phys. Chem. A 2015, 119, 6339–6345.

(33) Lee, C. P.; Surdu, M.; Bell, D. M.; Dommen, J.; Xiao, M.; Zhou, X.; Baccarini, A.; Giannoukos, S.; Wehrle, G.; Schneider, P. A.; et al. High-frequency gaseous and particulate chemical characterization using extractive electrospray ionization mass spectrometry (Dual-Phase-ESI-TOF). Atmos. Meas. Tech. 2022, 15, 3747–3760.

(34) Peeters, J.; Vereecken, L.; Fantechi, G. The Detailed Mechanism of the OH-Initiated Atmospheric Oxidation of \( \alpha \)-Pinene: A Theoretical Study. Phys. Chem. Chem. Phys. 2001, 3, 5489–5504.

(35) MCM. The chemical mechanistic information was taken from the Master Chemical Mechanism, MCM v3.2 (Jenkin et al. Atmos. Environ., 31, 81, 1997; Saunders et al. Atmos. Chem. Phys., 3, 161, 2003), via website: http://mcm.leeds.ac.uk/MCM. Retrieved on 21.12.2021.

(36) Russell, G. A. Deuterium-isotope Effects in the Autoxidation of Aralkyl Hydrocarbons. Mechanism of the Interaction of Peroxy Radicals. J. Am. Chem. Soc. 1957, 79, 3871–3877.

(37) Winterhalter, R.; Van Dingenen, R.; Larsen, B. R.; Jensen, N. R.; Hjorth, J. LC-MS analysis of aerosol particles from the oxidation of \( \alpha \)-pinene by ozone and OH-radicals. Atmosp. Chem. Phys. Disc. 2003, 3, 1–39.

(38) Amo-Gonzalez, M.; Fernandez de la Mora, J. Mobility Peak Tailing Reduction in a Differential Mobility Analyzer (DMA) Coupled with a Mass Spectrometer and Several Ionization Sources. J. Am. Soc. Mass Spectrom. 2017, 28, 1506–1517.

(39) Kwantwi-Barima, P.; Ouyang, H.; Hogan, C. J., Jr.; Clowers, B. H. Tuning Mobility Separation Factors of Chemical Warfare Agent Degradation Products via Selective Ion-Neutral Clustering. Anal. Chem. 2017, 89, 12416–12424.

(40) Amo-Gonzalez, M.; Carnicero, I.; Perez, S.; Delgado, R.; Eiceman, G. A.; Fernandez de la Mora, G.; Fernandez de la Mora, J. Ion Mobility Spectrometer-Fragmenter-Ion Mobility Spectrometer Analogue of a Triple Quadrupole for High-Resolution Ion Analysis at Atmospheric Pressure. Anal. Chem. 2018, 90, 6885–6892.