High-resolution mass spectrometric analysis of secondary organic aerosol produced by ozonation of limonene†

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Chemical composition of secondary organic aerosol (SOA) formed from the ozone-initiated oxidation of limonene is characterized by high-resolution electrospray ionization mass spectrometry in both positive and negative ion modes. The mass spectra reveal a large number of both monomeric ($m/z < 300$) and oligomeric ($m/z > 300$) condensed products of oxidation. A combination of high resolving power ($m/Δm \sim 60000$) and Kendrick mass defect analysis makes it possible to unambiguously determine the molecular composition of hundreds of individual compounds in SOA samples. Van Krevelen analysis shows that the SOA compounds are heavily oxidized, with average O : C ratios of 0.43 and 0.50 determined from the positive and negative ion mode spectra, respectively. A possible reaction mechanism for the formation of the first generation SOA molecular components is considered. The discussed mechanism includes known isomerization and addition reactions of the carbonyl oxide intermediates generated during the ozonation of limonene. In addition, it includes isomerization and decomposition pathways for alkoxy radicals resulting from unimolecular decomposition of carbonyl oxides that have been disregarded by previous studies. The isomerization reactions yield numerous products with a progressively increasing number of alcohol and carbonyl groups, whereas C–C bond scission reactions in alkoxy radicals shorten the carbon chain. Together these reactions yield a large number of isomeric products with broadly distributed masses. A qualitative agreement is found between the number and degree of oxidation of the predicted and measured reaction products in the monomer product range.

Introduction

Atmospheric aerosols impact local air quality and human health, and play a large, as yet undetermined, role in controlling global climate.1–6 A large portion of aerosol in both the free and polluted troposphere contains organic material, therefore it is important to understand the chemical composition and physical properties of the most representative types of organic aerosol constituents.7–16 Increasingly sophisticated methods, such as high-resolution mass spectrometry, are used to determine the molecular composition of atmospherically relevant organic aerosol species.17–21 Condensed organic material resulting from the oxidation of volatile organic compounds (VOC) is usually found in secondary organic aerosol (SOA). Monoterpenes constitute a significant amount of biogenic VOC emissions and have been shown to form SOA in high yields.22 The ability of monoterpenes to form SOA was recognized in 1960,23 and has since been an area of great research interest. For many monoterpenes, SOA yields have been measured under different conditions, and the primary chemical components of SOA characterized by mass spectrometry and chromatography techniques. A variety of polyfunctional species, ranging from alcohols to ketones, aldehydes, and carboxylic acids have been detected among the gas- and particle-phase oxidation products.24–26 In the case of the ozone-initiated oxidation of D-limonene, Leungsakul et al.24 recently described a semi-empirical mechanism that correctly reproduced the major first-generation products identified in SOA by chromatographic techniques. Limonalddehyde was the major identified product, followed by keto-limonene, keto-limononaldehyde, limononic acid, and keto-limononic acid (the corresponding structures are shown in Table 1). These products accounted for about 60% of the observed particle mass. Major gas-phase products included formaldehyde and keto-limonene.25,26 A relatively stable endo-ozonide was also identified amongst the products.26–28 Yields of SOA resulting from the ozonation of limonene were...
Table 1  Elemental composition for the 5 most abundant peaks observed in the positive (top) and negative (bottom) ESI ion modes. Up to 3 structures consistent with the measured compositions are shown in the last column. The structures are taken from the mechanism presented in Fig. 4–7 and in the ESM†

<table>
<thead>
<tr>
<th>Measured m/z</th>
<th>Relative abundance</th>
<th>Ion composition</th>
<th>Non-ionized composition</th>
<th>Possible structures</th>
</tr>
</thead>
<tbody>
<tr>
<td>209.0777</td>
<td>100</td>
<td>NaC₉H₁₄O₄⁺</td>
<td>C₉H₁₄O₄</td>
<td>Limonic Acid</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Keto-Limononic Acid</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Keto-7OH-Limonaldehyde</td>
</tr>
<tr>
<td>207.0984</td>
<td>87</td>
<td>NaC₁₀H₁₆O₃⁺</td>
<td>C₁₀H₁₆O₃</td>
<td>Limonic Acid</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7OH-Limonaldehyde</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Endo-oxidine</td>
</tr>
<tr>
<td>223.0933</td>
<td>78</td>
<td>NaC₁₀H₁₆O₄⁺</td>
<td>C₁₀H₁₆O₄</td>
<td>7OH-Limonic Acid</td>
</tr>
<tr>
<td>193.0827</td>
<td>51</td>
<td>NaC₉H₁₄O₃⁺</td>
<td>C₉H₁₄O₃</td>
<td>Keto-Limonaldehyde</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Limonal Acid</td>
</tr>
<tr>
<td>191.1036</td>
<td>37</td>
<td>NaC₁₀H₁₆O₂⁺</td>
<td>C₁₀H₁₆O₂</td>
<td>Limonaldehyde</td>
</tr>
<tr>
<td>185.0817</td>
<td>100</td>
<td>C₉H₁₃O₄⁻</td>
<td>C₉H₁₃O₄</td>
<td>Same as for positive ion mode, m/z 209.0777</td>
</tr>
<tr>
<td>199.0974</td>
<td>37</td>
<td>C₁₀H₁₅O₄⁻</td>
<td>C₁₀H₁₅O₄</td>
<td>Same as for positive ion mode, m/z 223.0933</td>
</tr>
</tbody>
</table>
reported in ref. 29–33. The observed SOA yields for limonene are generally higher than those for monoterpenes containing a single double bond, such as α- or β-pinene.

The presence of oligomeric species in terpene-derived SOA particles has been reported by multiple groups but the mechanism of their formation is still not fully understood. This work focuses on the identification of the monomeric and oligomeric chemical species present in SOA particles produced from the ozone-induced oxidation of limonene. We take advantage of the rapidly developing tools of high-resolution mass spectrometry that have the potential to analyze aerosol particle composition without chromatographic separation techniques. Furthermore, this work, along with that of Reinhardt et al., represents the first application of advanced mass spectrometric techniques developed for the analysis of complex mixtures to SOA characterization.

Typical mixing ratios of ozone in the lower atmosphere range from about 0.03 ppm (parts per million by volume) in clean air to over 0.3 ppm in heavily polluted air. Atmospheric mixing ratios of monoterpenes rarely exceed 0.01 ppm. The mixing ratios of reactants used in this work are in the 1–10 ppm range, considerably higher than typical ambient levels. However, such high concentrations of ozone and limonene do occur in indoor air during building disinfection by ozone-generating air purifiers and normal cleaning, respectively. Reactions between ozone and terpenes are well known to produce organic aerosol in indoor environments, and the reaction products are known to be strong irritants. An additional objective of this work is to provide information on the types of chemical functional groups, and the degree of oxidation, in aerosol constituents formed under such extreme oxidation conditions.

### Table 1 (continued)

<table>
<thead>
<tr>
<th>Measured m/z</th>
<th>Relative abundance</th>
<th>Ion composition</th>
<th>Non-ionized composition</th>
<th>Possible structures</th>
</tr>
</thead>
<tbody>
<tr>
<td>171.0661</td>
<td>32</td>
<td>C₆H₁₁O₄⁻</td>
<td>C₆H₁₂O₄</td>
<td></td>
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<tr>
<td>201.0766</td>
<td>25</td>
<td>C₇H₁₃O₅⁻</td>
<td>C₇H₁₄O₅</td>
<td></td>
</tr>
<tr>
<td>183.1024</td>
<td>17</td>
<td>C₁₀H₁₃O₅⁻</td>
<td>C₁₀H₁₄O₅</td>
<td>Same as for positive ion mode m/z 207.0984</td>
</tr>
</tbody>
</table>

### Experiment

Model SOA particles were formed by the ozone-initiated oxidation of α-limonene vapor in an inflatable Teflon reaction chamber (Fig. 1). A fan was used to ensure rapid mixing of ozone and limonene in the chamber. The chamber was first filled with approximately 200 L of oxygen (99.994% purity). Ozone was produced at concentrations ranging from 1–10 ppm using a small commercial ozone-generator (EZ-Com air purifier; 68 mg O₃ per hour) placed directly inside the chamber. Pure oxygen was used rather than air to minimize impurities and avoid production of NOₓ by the ozone source. Once the desired ozone concentration was achieved, a 0.1 slpm (standard liters per minute) oxygen flow saturated with α-limonene vapor was injected into the chamber over the dark for 15–60 min. The aerosol samples are collected by filtration and extracted in a suitable solvent for mass spectrometric analysis.
The saturated vapor was obtained by flowing oxygen through a temperature-controlled bubbler containing limonene (97% purity, Fisher Scientific) at $T = 298$ K (partial pressure of D-limonene = 260 Pa). In the absence of ozone, the final concentration of D-limonene in the 200 L chamber would be $\sim 10$ ppm, but this level was not achieved because oxidation and particle growth occurred in parallel with the slow D-limonene addition. The resulting mixture was allowed to age in the dark, at room temperature ($\sim 298$ K), low relative humidity ($\sim 0–1$%), and ambient pressure ($\sim 750$ Torr), for 15–60 min before particle collection.

The particles were collected on a glass fiber filter by pumping air through the filter at 30 slpm over the course of $\sim 6$ min. The particle filter collection efficiency was $>95\%$ for particles larger than 0.1 $\mu$m. The SOA material was subsequently extracted by sonicing the filter in 10 mL of solvent (methanol, acetonitrile, dichloromethane, or water). Secondary extraction of previously extracted filters resulted in much weaker mass spectra, suggesting that most soluble SOA material was extracted. It is possible, however, that a fraction of SOA material was not soluble in these solvents and remained on the filters. Isotopically labeled CD$_3$CN and CD$_3$OH solvents were used to assess the degree of functionalization of the analyte molecules by the solvents. Exposure to ambient light was minimized during the collection and extraction processes. The resulting extracts were then filtered through a 0.45 $\mu$m pore syringe filter before mass spectrometric analysis.

The composition of the SOA extracts was probed using a Finnigan LTQ (linear ion trap) Orbitrap$^\text{TM}$ Hybrid Mass Spectrometer (Thermo Electron Corporation) with a modified electrospray ionization (ESI) source. Samples were injected through a pulled fused silica capillary tip (50 $\mu$m id) at a flow rate of 0.5–1.5 $\mu$L min$^{-1}$ using a spray voltage of 3.5 kV. The mass spectra were acquired in both positive and negative ion modes with a resolving power of 60,000 ($m/\Delta m$ at 400 amu). The instrument was calibrated using a mixture of stock solutions of caffeine, MRFA, and Ultramark 1621.

**Results**

High-resolution mass spectrometric data were used to generate the stick spectra shown in Fig. 2. Peaks resulting from solvent impurities were not included in the stick spectra. Fig. 2a shows a representative mass spectrum of a limonene-derived SOA sample extracted in acetonitrile obtained in the positive ESI ion mode with resolving power of 60,000. The spectrum contains more than 600 peaks in the $m/z$ range of 100–1000 with intensities exceeding 0.5\% of the most abundant peak at $m/z > 209.0777$. The peaks are clustered in clearly identifiable groups separated by $\sim 14$ amu. In addition, there is a broader pattern resulting from the presence of oligomerization products: the cluster of peaks centered at $m/z$ 200 corresponds to monomeric products; peaks centered at $m/z$ 400 are dimeric products; and so on.

Composition of the observed peaks was determined by the mass spectrometer software (Xcalibur$^\text{TM}$) assuming that ions contain only $^{12}$C, $^{13}$C, $^1$H, $^{16}$O, and $^{23}$Na atoms, and verified for consistency as described below. Analysis of the measured $m/z$ values showed that all major positive peaks in the monomeric range ($m/z < 300$) contain one Na atom. Alternative composition assignments containing zero or two Na atoms resulted in deviations between the measured and predicted $m/z$ values that were in excess of the experimental uncertainty. Therefore, complexation to $^{23}$Na$^+$ ($m/z$ 22.9898) was assumed to be the primary ionization pathway for all positive peaks. This assumption is consistent with mass spectra of several standards recorded under similar experimental conditions.

![Fig. 2](image-url)
The mass spectrum of the same acetonitrile SOA extract obtained in the negative ESI ion mode is shown in Fig. 2b. It contains about 220 peaks above the 0.5% intensity threshold. The spectrum obtained in the negative mode displays very similar features to the positive-ion spectrum, i.e., broad features corresponding to monomeric, dimeric, and trimeric products as well as repeated clusters of peaks separated by ~14 amu. Based on the mass spectra of standards, the major ionization pathway is deprotonation, i.e., removal of a proton (m/z 1.0078) from the analyte molecules. Therefore, the composition was assigned assuming that the negative ions contain only 12C, 13C, 1H, and 16O atoms. There was no evidence for the presence of multiply charged ions (z > 1) in either positive or negative ion mode spectra.

The most abundant peaks in the positive and negative ion mode spectra, at m/z 209.0777 and 185.0817, respectively, were assigned to the same neutral precursor C9H14O4, which most likely corresponds to limonic acid.24 This is not an isolated case. Fig. 2c explicitly compares the positive ion mode spectrum with the negative ion mode spectrum. To emphasize this point, Fig. 2c explicitly compares the positive ion mode spectrum shifted towards higher masses by the exact mass of one 23Na atom and the negative ion mode spectrum shifted towards higher masses by the exact mass of the proton. The horizontal axis in this plot essentially corresponds to the molecular weight of the neutral analyte molecules. Although many peaks appear in both modes, there is also a significant number of peaks observed in only one ion mode, which indicates that data from both ion modes provide complementary information necessary for detailed characterization of the aerosol composition.

The spectra shown in Fig. 2 correspond to SOA prepared by reacting 10 ppm ozone and 10 ppm limonene for 1 h. Spectra were also obtained at different limonene: ozone ratios (10 ppm: 1 ppm and 1 ppm: 10 ppm) and at variable reaction times. SOA samples prepared using lower concentrations were all extracted in methanol and compared to the methanol analogs of the spectra shown in Fig. 2. A surprising result was that these spectra all had a similar overall appearance suggesting that the effect of reactants’ concentrations on the distribution of extractable products is small. A considerably larger reaction chamber will be used in future experiments to obtain mass spectra at sub-ppm concentrations of reactants.

In addition, the reaction conditions were modified to include an excess amount of an OH-scavenger (up to 500 ppm of 2-butanol). Addition of the scavenger did not significantly affect the resulting mass spectra, suggesting that enough volatile products were generated by the oxidation of limonene to efficiently convert OH radicals produced by decomposition of carbonyl oxides into HO2.

Mass spectra of SOA extracts in methanol looked qualitatively similar to the spectra of acetonitrile extracts, and the observed abundances of different features were comparable for both solvents. However, the exact peak positions were not identical, with clear evidence of methylation (addition of CH3OH) of a large fraction of SOA peaks in the methanol mass-spectra. Indeed, for 51 and 45% of peaks below m/z 300 in the positive and negative ion modes, respectively, there is an overlap between peaks in acetonitrile mass spectra and peaks in the methanol mass spectra shifted down by 32.0262 amu, the molecular weight of a methanol molecule. The methylation was observed in both positive and negative ion modes suggesting that it occurred during the SOA extraction, and not during the electrospray process. MS/MS fragmentation experiments (not shown here) confirmed that methanol addition results in formation of new covalent bonds, rather than weakly associated complexes between ions and solvent molecules.

Additional evidence of solvent reactions was obtained using isotopically labeled solvents. There was no observable difference between positive ion mode spectra obtained from samples extracted in acetonitrile and acetonitrile-d3, while negative ion mode spectra showed very few, likely insignificant, differences. These results indicate that acetonitrile does not react with analyte molecules. SOA samples were also extracted in both methanol and methanol-d3. A comparison of the major peaks in the positive ion and smaller peaks in the negative ion mode showed a shift of 3.0188 amu, which corresponds to replacing 3 hydrogen atoms with 3 deuterium atoms when methanol solvent molecules react with analyte molecules.

Detailed discussion of the effect of solvent on the analysis of SOA using ESI-MS will be presented in a separate publication.

Mass spectra obtained from dichloromethane SOA extracts were similar in the overall appearance but considerably weaker in intensity suggesting that the majority of the observed peaks correspond to moderately polar species. In addition, there were impurity peaks resulting from reaction between dichloromethane and ion source components. Spectra obtained for SOA samples extracted in water were comparable in both appearance and intensities to acetonitrile spectra obtained in the positive ion mode. In contrast, negative ion mode spectra were characterized by considerably weaker signal intensities. Therefore, dichloromethane and water were abandoned as SOA extracting solvents after a few initial trials. To avoid complications arising from solvent effects, the analysis described below is limited to mass spectra obtained using acetonitrile as the extracting solvent.

Two representative mass spectra recorded in acetonitrile were selected for a detailed analysis. All peaks in the negative ion mode above the 0.5% intensity cutoff were assigned a tentative elemental composition by Xcalibur™ assuming that the peaks contain only 12C, 13C, 16O, and 1H isotopes. We explicitly verified that all major peaks in the spectra had a neighboring peak at m/z + 1.0034 corresponding to incorporation of one 13C atom. The ratio of intensities of 13C- and 12C-containing peaks was close to the expected nC × 0.0108, where nC is the number of carbon atoms in the molecules. Although these 13C peaks did not add additional information about SOA composition, they were used to confirm the validity of the peak assignments. In the positive ion spectra, the peaks were assumed to contain one 23Na atom in addition to 12C, 13C, 16O, and 1H.

Because some of the elemental compositions suggested by Xcalibur™ had unrealistic C:H or C:O ratios, the initial peak assignments were additionally assessed for consistency using
Kendrick analysis. This approach provides an effective visual method of presenting a mass spectrum in a two-dimensional way, and offers much more chemical insight into the composition of complicated mixtures than a standard mass spectrum. It introduces a new mass scale alternative to the \(^{12}\text{C}\)-based IUPAC scale. The new mass scale can be based on any chemical moiety; CH\(_2\) and oxygen atom are the most commonly used bases for the Kendrick analysis of complex mass spectra. We illustrate this approach using a CH\(_2\)-Kendrick diagram that eliminates any mass defect due to the \(^{12}\text{CH}_2\) group as an example. The Kendrick mass (KM\(_{\text{CH}_2}\)) is calculated by re-normalizing the IUPAC scale to the CH\(_2\) Kendrick scale that equates the exact mass of the \(^{12}\text{CH}_2\) group to 14.0000 amu (eqn (1)). The Kendrick mass defect (KMD) is calculated as the difference between the nominal value of KM (rounded up to the nearest integer) and KM (eqn (2)).

\[
\text{KM}_{\text{CH}_2} = \left(\frac{m}{z}\right) \times \frac{14.0000}{14.01565} \tag{1}
\]

\[
\text{KMD}_{\text{CH}_2} = \text{Nominal mass} - \text{KM}_{\text{CH}_2} \tag{2}
\]

Kendrick plots are constructed by plotting the values of KMD\(_{\text{CH}_2}\) vs. KM\(_{\text{CH}_2}\). The advantage of this approach is that KMD\(_{\text{CH}_2}\) values are identical for families of species that differ from each other only by the number of CH\(_2\) groups, referred to hereafter as CH\(_2\)-families. Kendrick diagrams have been extensively used in petroleomics research, and for the analysis of complex mass spectra of natural organic matter. They have only recently been applied to the analysis of the chemical composition of organic aerosols. The peaks were also analyzed by an analogous method in which the measured \(m/z\) values were normalized to a mass scale in which the \(m/z\) of the \(^{16}\text{O}\) atom is 16.0000 amu (eqns (3) and (4)). To make our KMD\(_{\text{CH}_2}\) values directly comparable with the results of ref. 19 the nominal masses were calculated by rounding KM\(_{\text{CH}_2}\) up to the nearest integer; the same procedure was used for calculating nominal KM\(_{\text{O}}\) values.

\[
\text{KM}_{\text{O}} = \left(\frac{m}{z}\right) \times \frac{16.0000}{15.99492} \tag{3}
\]

\[
\text{KMD}_{\text{O}} = \text{Nominal mass} - \text{KM}_{\text{O}} \tag{4}
\]

Fig. 3a shows a CH\(_2\)-Kendrick plot, i.e., KMD\(_{\text{CH}_2}\) vs. KM\(_{\text{CH}_2}\), constructed using the data from both the positive and negative mass spectra discussed earlier. For clarity, only data (including \(^{13}\text{C}\)-containing peaks) above 1% relative abundance are shown. To make a meaningful comparison between positive and negative ion mode data, the KM\(_{\text{CH}_2}\) and KMD\(_{\text{CH}_2}\) values are calculated for the neutral precursors of the ions appearing in the ESI mass spectra. Specifically, because positive ions are cationized with sodium, \([\text{M} + \text{Na}]^+\), the \(m/z\) values measured in the positive ion mode have been shifted down by 22.9898 amu, and the \(m/z\) values of deprotonated \([\text{M} - \text{H}]^-\) ions measured in the negative ion mode have been shifted up by 1.0078 amu before calculating KM\(_{\text{CH}_2}\) and KMD\(_{\text{CH}_2}\). The size of each point is proportional to the logarithm of the peak intensity. Fig. 3 also provides a visual representation of the degree of overlap between peaks measured in the two modes. For species observed in both negative and positive ion mode spectra, the experimental values of KMD are the same within the experimental uncertainty, |KMD\(^{(-)}\) - KMD\(^{(+)\)}| < ~0.001 amu.
Points with identical KMDCH2, forming lines parallel to the x-axis, correspond to families of species CnH2Oz(CH2)m with a fixed oxygen atom content (x, y, z = fixed; n = variable) and varying numbers of CH2 groups. For example, one of the lines within the experimental error in negative ions, which is equal to the predicted KMDCH2 of 0.1186, is consistent with a similar observation of heavily oxidized polyethylene. There is also a slight downward shift in the slope between the monomer and dimer, and between the dimer and trimer, regions of the plot, indicating a decreasing O : C ratio with mass, which is also consistent with the reported results of mass spectrometric characterization of SOA produced from oxidation of α-pinene.19

Fig. 3b shows an oxygen Kendrick plot, in which the experimental m/z values have been normalized to the exact mass of the oxygen atom. In this plot, horizontal lines with identical KMDCH2 values correspond to families of species separated from each other only by the number of oxygen atoms: CnH2Oz (x, y = fixed; m = variable). The inset in Fig. 3b shows two such O-families corresponding to C6H14O2, C6H14O2, and C10H16O2, which resulted in obvious outliers on Kendrick and/or van Krevelen diagrams were re-assigned to an alternative atomic composition within ±0.001 m/z of the experimental peak position. Assignments were accepted only if they belonged to an existing CH2- or O-family on the Kendrick plots (Fig. 3a and 3b) and had physically meaningful H : C and O : C atomic ratios. A small number of peaks, generally less than 2% relative abundance, remained unassigned. These peaks are excluded from Fig. 3 and from the table of assigned peaks provided in the ESM.1

### Table 2

<table>
<thead>
<tr>
<th>Family</th>
<th>Description</th>
<th>KMDCH2/ KMCH2</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH3n</td>
<td>Polyethylene</td>
<td>0</td>
</tr>
<tr>
<td>C2H4On</td>
<td>Polyol: OH on every second C-atom</td>
<td>5.22 × 10⁻⁴</td>
</tr>
<tr>
<td>CH2On</td>
<td>Polyol: OH on every C-atom</td>
<td>7.65 × 10⁻⁴</td>
</tr>
<tr>
<td>C2H4On</td>
<td>Polycarbonyl: O on every third C-atom</td>
<td>6.49 × 10⁻⁴</td>
</tr>
<tr>
<td>C2H2On</td>
<td>Polycarbonyl: O on every second C-atom</td>
<td>8.66 × 10⁻⁴</td>
</tr>
<tr>
<td>COn</td>
<td>Polycarbonyl: O on every C-atom</td>
<td>1.30 × 10⁻³</td>
</tr>
<tr>
<td>CO2</td>
<td>Carbon dioxide</td>
<td>1.35 × 10⁻³</td>
</tr>
</tbody>
</table>

### Discussion

The mass spectra discussed above contain a large number of peaks, well beyond the number of products described in previously reported studies of limonene ozonation.24–28 Even with the benefit of knowledge of elemental compositions of every peak, it is close to impossible, not to mention impractical, to assign all peaks to specific molecular structures. However, one can test whether known chemistry of the ozonation of olefins is consistent with the large number of observed products, and whether it correctly predicts the C : O : H ratios in the SOA constituents.

In the following discussion, we assume that the first step in the oxidation of the limonene molecule involves an attack on its endocyclic double bond by ozone (Fig. 4). The rate constant for the reaction of ozone with the exocyclic double bond is estimated to be an order of magnitude smaller than for the endocyclic double bond.24,33 Thus, the exocyclic double bonds are expected to be less reactive, and they are likely to react only when most of the endo bonds are consumed. A significant fraction of the exocyclic bond oxidation reactions is expected after the first-generation products condense in the aerosol phase, and not in the gas phase.33 Note that these assumptions are not entirely accurate as products corresponding to the initial ozone attack on the exocyclic double bond in limonene have also been observed (e.g., keto-limonene).24,62 Furthermore, some of the observed products still contain the intact exo bond even under the excess ozone conditions, suggesting that burial of first generation products inside aerosol particles may protect them from further oxidation. However, the order in which the double bonds are oxidized and the degree of oxidation of their endocyclic bond by ozone (Fig. 4).
The initial ozone attack on the endocyclic double bond generates an unstable primary endo-ozonide (POZ) that quickly decomposes into one of two possible endo carbonyl oxides (labeled Criegee I and II in Fig. 4). These carbonyl oxides are endowed with a considerable amount of internal energy that is disposed of by isomerization, decomposition, or recombination, leading to a host of known products of the ozonation of limonene.24–28 Fig. 4 shows pathways to previously identified products of ozonation of limonene including limononic acid, limononaldehyde, 7-OH-limononaldehyde, and the endo-ozonide.

The reaction mechanism up to this point can be regarded as well understood, as documented in previous studies.24–28 However, the limited number of products (<10) expected from commonly considered limonene ozonation steps shown in Fig. 4 is clearly inconsistent with the complexity of the observed mass spectra. We propose that the critical step responsible for the large number of observed oxidation products is the decomposition of the carbonyl oxide into an OH radical and an alkyl radical R, e.g., Criegee I decomposition into alkyl radical (I) in Fig. 4. Loss of OH from carbonyl oxides can be a very efficient process with the branching ratio for this channel approaching unity in certain cases.63–65 Despite this large branching ratio, the fate of the organic radicals produced by decomposition of limonene carbonyl oxides has previously been disregarded.

Once the alkyl radical is generated, it immediately reacts with an oxygen molecule to become an alkylperoxy radical.
RO₂, e.g., (I) + O₂ → (II). Under the NOₓ free conditions of our experiment, the primary loss processes for RO₂ radicals are reactions with other RO₂ radicals that proceed by several competing pathways (Fig. 5). The first pathway is a termination step that eliminates two free radicals and generates two stable products (eqn (5)). The second pathway is a propagation step that converts alkyl-peroxy radicals into much more reactive alkoxy radicals (eqn (6)). The relative importance of the first two pathways are comparable, with $k_5 / (k_5 + k_6)$ values generally falling in the range of 0.4–0.7 indicating that alkoxy radicals (RO; e.g. V) can be produced with substantial yields. The formation of organic peroxides may occur in reactions of RO₂ with HO₂ (eqn (7)); it is negligible in RO₂ self-reactions.

\[
\text{RO}_2 + \text{R'OH}_2 \rightarrow \text{alcohol} + \text{carbonyl} + \text{O}_2 \quad (5)
\]

\[
\text{RO}_2 + \text{R'OH}_2 \rightarrow \text{RO} + \text{R'O} + \text{O}_2 \quad (6)
\]

\[
\text{RO}_2 + \text{HO}_2 \rightarrow \text{ROOH} + \text{O}_2 \quad (7)
\]

From this point, the RO radicals have three possible fates. The most likely process is isomerization involving a facile intramolecular abstraction of a hydrogen atom from the γ-carbon atom (if one is available). Fig. 5 shows that isomerization of RO radical (V) immediately followed by addition of an oxygen molecule produces another RO₂ radical (VI) that now carries an alcohol group. Repeated RO₂ self-reactions ((5) and (6)) followed by RO isomerizations incorporate multiple oxygen atoms in the resulting products leading to the appearance of families of CₓHₙOₘ with values of m as high as 7, as Fig. 3b demonstrates.

Another possible fate for RO radicals is reaction with an oxygen molecule leading to formation of a stable carbonyl and HO₂ radical, which then reacts with RO₂ radicals via reaction (7) to generate organic peroxides. Finally, the RO radical (V) can decompose (Fig. 6) by scission of the bond between the alkoxy and α-carbon atoms, a process that generates a stable aldehyde and an alky radical (VIII) that has fewer carbon atoms than the RO radical from which it originated. Such decomposition processes are known to be quite efficient, especially in oxygen-containing alkoxy radicals. The alkyl radical will immediately add an oxygen molecule to form another RO₂ (IX). Repeated RO₂ self-reactions and bond scissions in the resulting RO radicals will lead to progressively smaller products. A combination of all these processes results in a very broad array of final products, each containing one or more –OH, –OOH, –CHO, –C(O)–, and/or –COOH functional groups.

Fig. 5 A sample RO isomerization pathway resulting in species with a progressively increasing number of oxygen-bearing functional groups in the final products. Radical species are marked with roman numerals, and stable products have formulas and m/z values posted next to the structures.

Fig. 6 A sample RO radical decomposition pathway. The bond scission between the alkoxy and α-carbons in RO radicals results in new RO radicals with fewer carbon atoms than in the parent molecule.
The main objective of this work is not to create a comprehensive list of all possible reactions that can conceivably take place during limonene ozonation, but to judiciously select a minimal set of the most likely chemical processes that would result in reaction products consistent with the observed mass spectra. To this end, the ESM† to this paper includes an image with a proposed set of initial reactions following the decomposition of endo-carbonyl oxides of limonene labeled Criegee I and Criegee II in Fig. 4. The fates of the resulting free radicals are traced for a fixed number of reaction steps tabulating all stable products that are formed along the way. Based on kinetics considerations, the number of successive RO2 → RO conversions (6) in every reaction branch is limited to four, and no more than one C–C bond scission in RO radicals is allowed per reaction branch. RO isomerization is allowed to abstract H-atoms only from γ-carbon atoms. Free radicals containing fewer than six carbon atoms are not traced because they are not expected to result in condensable products. Secondary reactions initiated by the OH by-product of carbonyl oxide decomposition are neglected based on the lack of difference in the mass spectra of SOA generated in the presence or absence of an OH-scavenger (2-butanol). Oligomerization reactions and cross reactions between stable products are not considered in this manuscript either.

Even with these restrictive assumptions, the mechanism predicts a large number of monomeric products resulting from the chemistry of RO and RO2 radicals. Indeed, nearly 90 stable products can be identified in the ESM diagram.† Each product contains on average 3–4 functional groups (–OH, –OOH, –HCO, –COOH, and/or –C(O)–), and many are structural isomers of each other, with an average of 2–3 isomers per predicted elemental composition.

Although inclusion of the processes shown in the ESM† certainly improves the agreement with the overall number of observed products, the masses and the degree of oxidation of the predicted products are not fully consistent with experimental data shown in Fig. 3. Therefore, secondary reactions involving oxidation of the exo-double bond in limonene have to be included. Indeed, almost all stable products formed in the reactions diagrammed in the ESM† still contain the intact exo-double bond, and can be represented by the general formula \(R_1R_2C=CH_2\), where \(R_1\) and \(R_2\) are derived from limonene’s ring and methyl group, respectively. As a result of alkoxy isomerization chemistry, \(R_2\) can be transformed from –CH\(_2\) (the initial group from limonene) to either –CHO, –CH\(_2\)OH, or –CH\(_2\)OOH. Classical Criegee oxidation of \(R_1R_2C=CH_2\) produces a corresponding ketone \(R_1R_2C=O\), thus increasing the mass of the original species by 1.9792 amu (Fig. 7a). Reaction (b) in Fig. 7 shows the loss of CO\(_2\) from the exo-carbonyl oxide \((R_1R_2CO)\) resulting in a stable product \(R_1R_2\), which is equivalent to the loss of \(C_2H_2\) (26.0157 amu) from the original species. The exo-carbonyl oxide can also decompose to form an alkyl radical (\(R_1\)), followed by the immediate addition of an oxygen molecule to form an alkylperoxy radical (\(R_1O_2\)). The latter is converted into a carboxyl or alcohol with fewer carbons than the original species (Fig. 7c).

In addition to oxidation of the exo-double bond, aldehydes formed in the initial processes (e.g., limononaldehyde) can be partly oxidized to carboxylic acids (Fig. 7d). Although oxidation of aldehydes by ozone is slow in the gas phase,\(^{68}\) it should be faster inside aerosol particles. Even the small amount of carboxylic acids produced will result in a sizeable signal in the mass spectrum because of the exceptionally high ionization efficiency of carboxylic acids. Therefore, we assume that all molecules containing at least one aldehyde group may undergo partial oxidation (–CHO → –COOH) that increases the mass of the original aldehyde by 15.9949 amu.

Finally, Fig. 7e shows examples of possible condensation reactions that result in the formation of exo-ozonides and alkylperoxides. The only condensation processes included in this mechanism are reactions of the stabilized carbonyl oxide \(CH_2O_2\). As oxidation of the exo-double bonds mostly occurs in the aerosol phase,\(^{31,62}\) the degree of stabilization of carbonyl oxide \(CH_2O_2\) should be significant, and it should add to available aldehydes, acids, and alcohols with high efficiency. For simplicity, we assume that each primary product may add no more than one \(CH_2O_2\) unit as a result of these condensation reactions.

Formal, mechanistic application of processes in Fig. 7a–c to all first-generation products from the oxidation of the endo-double bond increases the number of possible products in the monomeric region to over 400. Inclusion of the aldehyde
oxidation (Fig. 7d) and CH$_2$O$_2$ addition (Fig. 7e) further increases the number of products to over 1100. Many of these products are isomers with an identical elemental composition but different structures. Accounting for the structural isomerism and for identical species formed via different pathways, we still predict some 140 species with distinct atomic composition in the monomeric region. This prediction is consistent with the large number of peaks observed in the positive and negative ion mode mass spectra below m/z 300.

The SOA particles examined here were produced by oxidation of limonene in ultra-pure oxygen instead of air to avoid possible involvement of NO$_x$ species and other impurities. The conversion from alkyl radicals (R) into alkyl peroxy radicals (RO$_2$) is not a rate limiting step, and therefore it should not be affected by the O$_2$ concentration. The rates of RO + O$_2$ reactions are accelerated fivefold in pure oxygen. However, isomerization is expected to be the major reaction channel for most RO radicals involved in the mechanism. Therefore, we do not anticipate a drastic difference in the composition of aerosol particles generated in pure oxygen instead of dry air.

To verify whether the mechanism results in a correct degree of oxidation in the final products, Fig. 8 compares (a) the predicted KM$_{CH}$ and KMD$_{CH}$ values and (b) the predicted H:C versus O:C ratios with those measured using high-resolution mass spectrometry in both the positive and negative ion modes. Predicted m/z values correspond to exact masses of the first generation products (shown in the ESM diagram), as well as the possible mass increases and decreases resulting from the subsequent reactions outlined in Fig. 7a–e. The experimental points plotted in Fig. 8 correspond to the experimental m/z values shifted down by the exact mass of $^{23}$Na (22.9898 amu) for positive ions and m/z values observed in the negative ion mode shifted up by the mass of $^1$H (1.0078). This allows direct comparison of neutral products rather than their corresponding ions.

Comparison of the predicted and measured mass defects gives credence to the qualitative validity of the presented mechanism. In addition to the good agreement between the number of observed and predicted peaks, the magnitudes of the mass defects are similar. The products predicted by the presented empirical model are on average smaller than observed. However, it is likely that the lower mass products predicted by our mechanism have a high enough vapor pressure that they exist in the gas phase rather than the aerosol phase under our experimental conditions. If this were the case, these lower-mass species would not have been detected, as we analyzed only those products that remained in the filtered SOA samples.

As discussed earlier, the Kendrick representation allows for the visual identification of homologous species separated by an integer number of O-atoms or –CH$_2$– groups. The existence of the visual identification of homologous species separated by an integer number of O-atoms or –CH$_2$– groups. The existence of the visual identification of homologous species separated by an integer number of O-atoms or –CH$_2$– groups. The existence of the visual identification of homologous species separated by an integer number of O-atoms or –CH$_2$– groups. The existence of the visual identification of homologous species separated by an integer number of O-atoms or –CH$_2$– groups. The existence of the visual identification of homologous species separated by an integer number of O-atoms or –CH$_2$– groups. The existence of the visual identification of homologous species separated by an integer number of O-atoms or –CH$_2$– groups. 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The existence of the visual identification of homologous species separated by an integer number of O-atoms or –CH$_2$– groups.

As discussed earlier, the Kendrick representation allows for the visual identification of homologous species separated by an integer number of O-atoms or –CH$_2$– groups. The existence of C$_x$H$_y$O$_z$ families with the same values of x and y and variable m (O-families) is relatively straightforward to account for by the consecutive RO isomerizations. To illustrate this point, consider the reaction sequence shown in Fig. 4. Alkyl peroxy radical (ii) can react with HO$_2$ or RO$_2$ to generate a stable peroxy C$_{16}$H$_{16}$O$_4$, alcohol C$_{16}$H$_{16}$O$_4$ and carbonyl C$_{10}$H$_{16}$O$_4$, which are different from the previous set by one oxygen atom. Repeated RO isomerizations followed by RO$_2$ self-reactions create families of products on the O-Kendrick plots containing a variable number of –OH functional groups. Certain secondary reactions, such as oxidation of aldehydes to acids (Fig. 7d), also contribute to the formation of O-families.

Fig. 8a shows that the proposed mechanism also generates families of C$_x$H$_y$O$_z$(CH$_2$)$_n$ species with fixed x, y, z and variable n. This is a curious observation given that the reaction mechanism does not include any direct CH$_2$ abstraction or insertion processes. However, scission reactions (Fig. 5) and/or exo-carbonyl oxide decomposition reactions (Fig. 7c) account for the appearance of such families. For example, scission of one of the C–C bonds in radical (vi) shown in Fig. 6 directly produces a stable product with chemical
formula $C_8H_{12}O_2$. Scission of the second C–C bond in (v) results in alkyl peroxy radical (ix) that yields a stable product with formula $C_9H_{13}O_2$, which differs from the first stable species by one CH$_2$ unit.

In general, mechanistic understanding of the relationship between different members of CH$_2$-families is not as straightforward as for the members of O-families. It therefore follows that for the oxidation of monoterpenes, O-Kendrick representation of mass spectra is more informative than CH$_2$-Kendrick diagrams.

One would expect that oxidized limonene products should have H:C ratios that are smaller than 1.6, the H:C ratio of limonene itself. We find that a large number of products have an H:C ratio in excess of 1.6 (Fig. 3). A similar observation has H:C ratios that are smaller than 1.6, the H:C ratio of diatoms.

Fig. 8b also illustrates that a number of points in the O:C–H:C coordinate space remain unexplained by the assumed reactions of RO and RO$_2$ free radicals. This is likely a result of the over restrictive rules built into the presented mechanism (for example, the requirement for RO radicals to abstract H-atoms only from γ-carbon atoms). However, this may also reflect neglect of secondary chemistry taking place in the condensed phase. Cross-polymerization of carbonyls, decomposition of peroxides and ozonides, cyclization of molecules containing carbonyl and hydroxyl functional groups, ester formation, and similar processes may slowly change the composition of SOA samples as they are collected and analyzed. Therefore, our future efforts will be directed toward understanding the mechanism of slow aging processes in SOA.

Conclusions

High-resolution mass spectrometric characterization of SOA particles formed from the ozone-induced oxidation of limonene confirmed that the composition of these particles is significantly more complex than that predicted by the basic Criegee mechanism of alkene ozonolysis. This work convincingly demonstrates that in order to account for the very large number of poly-functional species that exist in SOA in both monomeric and polymeric form, one has to include rich chemistry involving alkylperoxy and alkoxy radicals formed from the decomposition of carbonyl oxide intermediates. Furthermore, we describe a minimal set of reactions required to produce a distribution of limonene ozonation products that is consistent with mass-spectrometric observations. Even with a fairly restrictive set of reaction rules, inclusion of alkoxy and alkoxy chemistry in limonene ozonation produces some 1000 products with 140 unique m/z values in the monomeric mass range (m/z < 300). The large number of isomeric products produced in the oxidation of just one terpene shows how challenging it will be to obtain detailed characterization of molecular composition of ambient SOA particles that typically result from oxidation of multiple precursors.

The ultimate goal of research on chemical mechanisms of SOA formation is to find out which reactions out of the infinite number of possibilities actually take place, and which are likely to be insignificant. We expect that for such complex systems the answer to this question will come from coupling mass spectrometry and information theory, and this work can be viewed as the first step in that direction.

We take advantage of both positive and negative ion mass spectra mode, which allows the identification of a more complete set of SOA species. The similarities and differences between spectra obtained in the two ion modes clearly show that complementary information is obtained by using both modes. Our analysis shows that more oxidized species (e.g. carboxylic acids vs. corresponding aldehydes) are more readily detected in the negative ion mode. The use of Kendrick and van Krevelen analysis, tools commonly used in mass spectrometry of complex mixtures, allows the identification of homologous series of products with varying degrees of oxidation. Analysis of oligomeric species (m/z > 300) is currently underway, and this, along with a proposed mechanism for oligomer formation, will be presented in another publication.

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References

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28 M. Mochida, Y. Katrib, J. T. Jayne, D. R. Worsnop and S. T. Martin, The relative importance of competing pathways for the