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Influence of temperature on the molecular composition of ions and charged clusters during pure biogenic nucleation

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Abstract. It was recently shown by the CERN CLOUD experiment that biogenic highly oxygenated molecules (HOMs) form particles under atmospheric conditions in the absence of sulfuric acid, where ions enhance the nucleation rate by 1–2 orders of magnitude. The biogenic HOMs were produced from ozonolysis of α-pinene at 5 °C. Here we extend this study to compare the molecular composition of positive and negative HOM clusters measured with atmospheric pressure interface time-of-flight mass spectrometers (API-TOFs), at three different temperatures (25, 5 and −25 °C). Most negative HOM clusters include a nitrate ($\text{NO}_3^-$) ion, and the spectra are similar to those seen in the nighttime boreal forest. On the other hand, most positive HOM clusters include an ammonium (NH$_4^+$) ion, and the spectra are characterized by mass bands that differ in their molecular weight by $\sim 20$ C atoms, corresponding to HOM dimers. At lower temperatures the average oxygen to carbon (O: C) ratio of the HOM clusters decreases for both polarities, reflecting an overall reduction of HOM formation with decreasing temperature. This indicates a decrease in the rate of autoxidation with temperature due to a rather high activation energy as has previously been determined by quantum chemical calculations. Furthermore, at the lowest temperature (−25 °C), the presence of C$_{30}$ clusters shows that HOM monomers start to contribute to the nucleation of positive clusters. These experimental findings are supported by quantum chemical calculations of the binding energies of representative neutral and charged clusters.

1 Introduction

Atmospheric aerosol particles directly affect climate by influencing the transfer of radiant energy through the atmosphere (Boucher et al., 2013). In addition, aerosol particles can indirectly affect climate, by serving as cloud condensation nuclei (CCN) and ice nuclei (IN). They are of natural or anthropogenic origin, and result from direct emissions (primary particles) or from oxidation of gaseous precursors (secondary particles). Understanding particle formation processes in the atmosphere is important since more than half of the atmospheric aerosol particles may originate from nucleation (Dunne et al., 2016; Merikanto et al., 2009).

Due to its widespread presence and low saturation vapor pressure, sulfuric acid is believed to be the main vapor responsible for new particle formation (NPF) in the atmosphere. Indeed, particle nucleation is dependent on its concentration, albeit with large variability (Kulmala et al., 2004). The combination of sulfuric acid with ammonia and amines increases nucleation rates due to a higher stability of the initial clusters (Almeida et al., 2013; Kirkby et al., 2011; Kürten et al., 2016). However, these clusters alone cannot explain the particle formation rates observed in the atmosphere. Nucleation rates are greatly enhanced when oxidized organics are present together with sulfuric acid, resulting in NPF rates that closely match those observed in the atmosphere (Metzger et al., 2010; Riccobono et al., 2014). An important characteristic of the organic molecules participating in nucleation is their high oxygen content and consequently low vapor pressure. The formation of these highly oxygenated molecules (HOMs) has been described by Ehn et al. (2014), who found that, following the well-known initial steps of α-pinene ozonolysis through a Criegee intermediate leading to the formation of an RO$_2^-$ radical, several repeated cycles of intramolecular hydrogen abstractions and O$_2$ additions produce progressively more oxygenated RO$_2$ radicals, a mechanism called autoxidation (Crounse et al., 2013). The (extremely) low volatility of the HOMs results in efficient NPF and growth, even in the absence of sulfuric acid (Kirkby et al., 2016; Tröstl et al., 2016). The chemical composition of HOMs during NPF has been identified from α-pinene and pinanediol oxidation by Praplan et al. (2015) and Schobesberger et al. (2013), respectively.

Charge has also been shown to enhance nucleation (Kirkby et al., 2011). Ions are produced in the atmosphere mainly by galactic cosmic rays and radon. The primary ions are $\text{N}^+$, $\text{N}_2^+$, $\text{O}^+$, $\text{O}_2^+$, $\text{H}_2\text{O}^+$, $\text{O}^-$ and $\text{O}_2^-$ (Shuman et al., 2015). These generally form clusters with water (e.g., ($\text{H}_2\text{O}$)$_n$H$_2$O$^+$); after further collisions the positive and negative charges are transferred to trace species with highest and lowest proton affinities, respectively (Ehn et al., 2010). Ions are expected to promote NPF by increasing the cluster binding energy and reducing evaporation rates (Hirsikko et al., 2011). Recent laboratory experiments showed that ions increase the nucleation rates of HOMs from the oxidation of α-pinene by 1–2 orders of magnitude compared to neutral conditions (Kirkby et al., 2016). This is due to two effects, of which the first is more important: (1) an increase in cluster binding energy, which decreases evaporation, and (2) an enhanced collision probability, which increases the condensation of polar vapors on the charged clusters (Lehtipalo et al., 2016; Nadykto, 2003).

Temperature plays an important role in nucleation, resulting in strong variations of NPF at different altitudes. Kürten et al. (2016) studied the effect of temperature on nucleation for the sulfuric-acid–ammonia system, finding that low temperatures decrease the needed concentration of H$_2$SO$_4$ to maintain a certain nucleation rate. Similar results have been found for sulfuric-acid–water binary nucleation (Duplissy et al., 2016; Merikanto et al., 2016), where temperatures below 0 °C were needed for NPF to occur at atmospheric concentrations. Up to now, no studies have addressed the temperature effect on NPF driven by HOMs from biogenic precursors such as α-pinene.

In this study we focus on the chemical characterization of the ions and the influence of temperature on their chemical composition during organic nucleation in the absence of sulfuric acid. The importance of such sulfuric-acid-free clusters for NPF has been shown in the laboratory (Kirkby et al.,
2 Methods

2.1 The CLOUD chamber

We conducted experiments at the CERN CLOUD chamber (Cosmics Leaving Outdoor Droplets). With a volume of 26.1 m³, the chamber is built of electropolished stainless steel and equipped with a precisely controlled gas system. The temperature inside the chamber is measured with a string of six thermocouples (TC, type K), which were mounted horizontally between the chamber wall and the center of the chamber at distances of 100, 170, 270, 400, 650 and 950 mm from the chamber wall (Hoyle et al., 2016). The temperature is controlled accurately (with a precision of ±0.1 °C) at any tropospheric temperature between −65 and 30 °C (in addition, the temperature can be raised to 100 °C for cleaning). The chamber enables atmospheric simulations under highly stable experimental conditions with low particle wall loss and low contamination levels (more details of the CLOUD chamber can be found in Kirkby et al., 2011 and Duplissy et al., 2016). At the beginning of the campaign the CLOUD chamber was cleaned by rinsing the walls with ultra-pure water, followed by heating to 100 °C and flushing at a high rate with humidified synthetic air and elevated ozone (several ppmv) (Kirkby et al., 2016). This resulted in SO₂ and H₂SO₄ concentrations that were below the detection limit (< 15 pptv and < 5 × 10⁶ cm⁻³, respectively), and total organics (largely comprising high volatility C₁⁻C₃ compounds) that were below 150 pptv.

The air in the chamber is ionized by galactic cosmic rays (GCRs); higher ion generation rates can be induced by a pion beam (π⁺) from the CERN Proton Synchrotron enabling controlled simulation of galactic cosmic rays throughout the troposphere. Therefore, the total ion-pair production rate in the chamber is between 2 (no beam) and 100 cm⁻³ s⁻¹ (maximum available beam intensity, Franchin et al., 2015).

2.2 Instrumentation

The main instruments employed for this study were atmospheric pressure interface time-of-flight (API-TOF, Aerodyne Research Inc. & Tofwerk AG) mass spectrometers. The instrument has two main parts. The first is the atmospheric pressure interface (API), where ions are transferred from atmospheric pressure to low pressures via three differentially pumped vacuum stages. Ions are focused and guided by two quadrupoles and ion lenses. The second is the time-of-flight mass analyzer (TOF), where the pressure is approximately 10⁻⁶ mbar. The sample flow from the chamber was 10 L min⁻¹, and the core-sampled flow into the API was 0.8 L min⁻¹, with the remaining flow being discarded.

There is no direct chemical ionization in front of the instrument. The API-TOF measures the positive or negative ions and cluster ions as they are present in the ambient atmosphere. As described above, in the CLOUD chamber ions are formed by GCRs or deliberately by the π⁺ beam, leading to ion concentrations of a few hundred to thousands per cm³, respectively. In our chamber the dominant ionizing species are NH₄⁺ and NO₃⁻ (see below). These ions mainly form clusters with the organic molecules, which is driven by the cluster energies. Therefore, the signals obtained do not provide a quantitative measure of the concentrations of the compounds. The higher the cluster energy with certain compounds, the higher the ion cluster concentration will be.

We calibrated the API-TOF using trioctylammonium bis(trifluoromethylsulfonylimide) (MTOA-B3FI, C₂₇H₅₄F₄N₂O₄S₂) to facilitate exact ion mass determination in both positive and negative ion modes. We employed two calibration methods, the first one by nebulizing MTOA-B3FI and separating cluster ions with a high-resolution ultra-fine differential mobility analyzer (UDMA) (see Steiner et al., 2014 for more information); the second one by using electrospray ionization of a MTOA-B3FI solution. The calibration with the electrospray ionization was performed three times, one for each temperature. These calibrations enabled mass/charge (m/z) measurements with high accuracy up to 1500 Th in the positive ion mode and 900 Th in the negative ion mode.

Additionally, two peaks in the positive ion mode were identified as contaminants and also used for calibration purposes at the three different temperatures: C₁₀H₁₃OH⁺ and C₂₀H₂₈O₂H⁺. These peaks were present before the addition of ozone in the chamber (therefore being most likely not products of α-pinene ozonolysis) and were also detected by a proton transfer reaction time-of-flight mass spectrometer (PTR-TOF-MS). Both peaks appeared at the same m/z at all three temperatures. Therefore, based on the calibrations with the UDMA, the electrospray and the two organic cali-
boration peaks, we expect an accurate mass calibration at the three temperatures.

2.3 Experimental conditions

All ambient ion composition data reported here were obtained during nucleation experiments from pure \( \alpha \)-pinene ozonolysis. The experiments were conducted under dark conditions, at a relative humidity (RH) of 38% with an \( \mathrm{O}_3 \) mixing ratio between 33 and 43 ppbv (Table 1). The API-TOF measurements were made under both galactic cosmic ray (GCR) and \( \pi^+ \) beam conditions, with ion-pair concentrations around 700 and 4000 cm\(^{-3} \), respectively.

2.4 Quantum chemical calculations

Quantum chemical calculations were performed on the cluster ion formation from the oxidation products of \( \alpha \)-pinene. The Gibbs free energies of formation of representative HOM clusters were calculated using the MO62X functional (Zhao and Truhlar, 2008), and the 6-31+G(d) basis set (Ditchfield, 1971) using the Gaussian09 program (Frisch et al., 2009). This method has been previously applied for clusters containing large organic molecules (Kirkby et al., 2016).

3 Results and discussion

3.1 Ion composition

Under dry conditions (RH = 0%) and GCR ionization, the main detected positive ions were \( \mathrm{N}_2\mathrm{H}^+ \) and \( \mathrm{O}_2^+ \). With increasing RH up to \( \sim 30\% \) we observed the water clusters \( \mathrm{H}_3\mathrm{O}^+ \), \( (\mathrm{H}_2\mathrm{O}) \cdot \mathrm{H}_2\mathrm{O}^+ \) and \( (\mathrm{H}_2\mathrm{O})_2 \cdot \mathrm{H}_2\mathrm{O}^+ \) as well as \( \mathrm{NH}_3^+ \), \( \mathrm{C}_5\mathrm{H}_7\mathrm{NH}^+ \) (protonated pyridine), \( \mathrm{Na}^+ \) and \( \mathrm{K}^+ \) (Fig. 1a). The concentrations of the precursors of some of the latter ions are expected to be very low; for example, \( \mathrm{NH}_3 \) mixing ratios were previously found to be in the range of 0.3 pptv (at \( -25^\circ \mathrm{C} \)), 2 pptv (at \( 5^\circ \mathrm{C} \)) and 4.3 pptv (at \( 25^\circ \mathrm{C} \)) (Kürten et al., 2016). However, in a freshly cleaned chamber we expect ammonia levels below 1 pptv even at the higher temperatures. For the negative ions, \( \mathrm{NO}_3^- \) was the main detected background signal. Before adding any trace gas to the chamber the signal of \( \mathrm{HSO}_4^- \) was at a level of \( 1\% \) of the \( \mathrm{NO}_3^- \) signal (corresponding to \( < 5 \times 10^{-4} \) molecules cm\(^{-3} \)), Kirkby et al., 2016), excluding any contribution of sulfuric acid to nucleation in our experiments.

After initiating \( \alpha \)-pinene ozonolysis, more than 460 different peaks from organic ions were identified in the positive spectrum. The majority of peaks were clustered with \( \mathrm{NH}_4^+ \), while only 10.2% of the identified peaks were composed of protonated organic molecules. In both cases the organic core was of the type \( \mathrm{C}_7 \cdot 10\mathrm{H}_{10} \cdot 16\mathrm{O}_{10 \ldots 20} \) for the monomer region and \( \mathrm{C}_{17} \cdot 20\mathrm{H}_{24} \cdot 32\mathrm{O}_{4 \ldots 19} \) for the dimer region.

In the negative spectrum we identified more than 530 HOMs, of which \( \sim 62\% \) corresponded to organic clusters with \( \mathrm{NO}_3^- \) or, to a lesser degree, \( \mathrm{HNO}_3 \cdot \mathrm{NO}_3^- \). The rest of the peaks were negatively charged organic molecules. In general, the organic core of the molecules was of the type \( \mathrm{C}_7 \cdot 10\mathrm{H}_{10} \cdot 16\mathrm{O}_{10 \ldots 12} \) in the monomer region and \( \mathrm{C}_{17} \cdot 20\mathrm{H}_{19} \cdot 32\mathrm{O}_{10 \ldots 20} \) in the dimer region. For brevity we refer to the monomer, dimer (and \( n \)-mer) as \( \mathrm{C}_{10\ldots 20} \) and \( \mathrm{C}_{10\ldots n} \), respectively. Here, the subscript indicates the maximum number of carbon atoms in these molecules, even though the bands include species with slightly fewer carbon atoms.

### 3.1.1 Positive spectrum

The positive spectrum is characterized by bands of high intensity at \( \mathrm{C}_{20} \) intervals, as shown in Fig. 1b. Although we detected the monomer band (\( \mathrm{C}_{10} \)), its integrated intensity was much lower than the \( \mathrm{C}_{20} \) band; furthermore, the trimer and pentamer bands were almost completely absent. Based on chemical ionization mass spectrometry measurements, Kirkby et al. (2016) calculated that the HOM molar yield at \( 5^\circ \mathrm{C} \) was 3.2% for the ozonolysis of \( \alpha \)-pinene, with a fractional yield of 10 to 20% for dimers. A combination reaction of two oxidized peroxy radicals has been previously reported to explain the rapid formation of dimers resulting in covalently bound molecules (see Sect. 3.3). The pronounced dimer signal with \( \mathrm{NH}_4^+ \) indicates that (low-volatility) dimers are necessary for positive ion nucleation and initial growth. We observed growth by dimer steps up to \( \mathrm{C}_{80} \) and possibly even \( \mathrm{C}_{100} \). A cluster of two dimers, \( \mathrm{C}_{40} \), with a mass/charge in the range of \( \sim 700 \ldots 1100 \) Th, has a mobility diameter around 1.5 nm (based on Ehn et al., 2011).

Our observation of HOM–\( \mathrm{NH}_4^+ \) clusters implies strong hydrogen bonding between the two species. This is confirmed by quantum chemical calculations which shall be discussed in Sect. 3.3. Although hydrogen bonding could also be expected between HOMs and \( \mathrm{H}_2\mathrm{O}^+ \), we do not observe such clusters. This probably arises from the higher proton affinity of \( \mathrm{NH}_3 \), 203.6 kcal mol\(^{-1} \), compared with \( \mathrm{H}_2\mathrm{O} \), 164.8 kcal mol\(^{-1} \) (Hunter and Lias, 1998). Thus, most \( \mathrm{H}_2\mathrm{O}^+ \) ions in CLOUD will transfer their proton to \( \mathrm{NH}_3 \) to form \( \mathrm{NH}_4^+ \).

### 3.1.2 Negative spectrum

In the negative spectra, the monomer, dimer, and trimer bands are observed during nucleation (Fig. 2). Monomers and dimers have similar signal intensities, whereas the trimer intensity is at least 10 times lower (Fig. 2a and b). The trimer signal is reduced since it is a cluster of two gas phase species (\( \mathrm{C}_{10} \cdot \mathrm{C}_{20} \)). Additionally, a lower transmission in the API-TOF may also be a reason for the reduced signal.

In Fig. 2, we compare the CLOUD negative-ion spectrum with the one from nocturnal atmospheric measurements from the boreal forest at Hyytiälä as reported by Ehn et al. (2010). Figure 2a and b show the negative spectrum of
Table 1. Experiments performed at the CLOUD chamber.

<table>
<thead>
<tr>
<th>Campaign</th>
<th>Experiment no.</th>
<th>Ionization</th>
<th>(\alpha)-pinene (pptv)</th>
<th>(\mathrm{O}_3) (ppbv)</th>
<th>Mass spectrometer polarity</th>
<th>Temperature (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLOUD 8</td>
<td>1211.02</td>
<td>GCR</td>
<td>258</td>
<td>33.8</td>
<td>Negative</td>
<td>5</td>
</tr>
<tr>
<td>CLOUD 10</td>
<td>1710.04</td>
<td>(\pi^+) beam</td>
<td>618</td>
<td>41.5</td>
<td>Positive</td>
<td>5</td>
</tr>
<tr>
<td>CLOUD 10</td>
<td>1712.04</td>
<td>(\pi^+) beam</td>
<td>511</td>
<td>40.3</td>
<td>Negative and positive</td>
<td>25</td>
</tr>
<tr>
<td>CLOUD 10</td>
<td>1727.04</td>
<td>(\pi^+) beam</td>
<td>312</td>
<td>43.3</td>
<td>Negative and positive</td>
<td>−25</td>
</tr>
</tbody>
</table>

**Figure 1.** Positive spectra at 5 °C. (a) Low mass region, where primary ions from galactic cosmic rays are observed, as well as secondary ions such as \(\mathrm{NH}_4^+\), which are formed by charge transfer to contaminants. (b) Higher mass region during pure biogenic nucleation, which shows broad bands in steps of \(\text{C}_{20}\). Most of the peaks represent clusters with \(\mathrm{NH}_4^+\).

\(\alpha\)-pinene ozonolysis in the CLOUD chamber on logarithmic and linear scales, respectively. Figure 2c shows the Hyytiälä spectrum for comparison. Although the figure shows unit mass resolution, the high-resolution analysis confirms the identical composition for the main peaks: \(\text{C}_8\text{H}_{12}\text{O}_7\cdot\text{NO}_3^-\), \(\text{C}_{10}\text{H}_{14}\text{O}_7\cdot\text{NO}_3^-\), \(\text{C}_{10}\text{H}_{16}\text{O}_{10}\cdot\text{NO}_3^-\), \(\text{C}_{10}\text{H}_{14}\text{O}_{11}\cdot\text{NO}_3^-\) (marked in the monomer region), and \(\text{C}_{19}\text{H}_{28}\text{O}_{11}\cdot\text{NO}_3^-\), \(\text{C}_{19}\text{H}_{28}\text{O}_{12}\cdot\text{NO}_3^-\), \(\text{C}_{20}\text{H}_{30}\text{O}_{12}\cdot\text{NO}_3^-\), \(\text{C}_{19}\text{H}_{28}\text{O}_{14}\cdot\text{NO}_3^-\), \(\text{C}_{20}\text{H}_{30}\text{O}_{14}\cdot\text{NO}_3^-\), \(\text{C}_{20}\text{H}_{32}\text{O}_{15}\cdot\text{NO}_3^-\), \(\text{C}_{20}\text{H}_{30}\text{O}_{16}\cdot\text{NO}_3^-\), \(\text{C}_{20}\text{H}_{30}\text{O}_{17}\cdot\text{NO}_3^-\) and \(\text{C}_{20}\text{H}_{30}\text{O}_{18}\cdot\text{NO}_3^-\) (marked in the dimer region). The close correspondence in terms of composition of the main HOMs from the lab and the field both in the monomer and dimer region indicates a close reproduction of the atmospheric nighttime conditions at Hyytiälä by the CLOUD experiment. In both cases the ion composition was dominated by HOMs clustered with \(\text{NO}_3^-\). However, Ehn et al. (2010) did not report nocturnal nucleation, possibly because of a higher ambient condensation sink than in the CLOUD chamber.

### 3.2 Temperature dependence

Experiments at three different temperatures (25, 5, and −25 °C) were conducted at similar relative humidity and ozone mixing ratios (Table 1 and Fig. 3). Mass defect plots are shown for the same data in Fig. 4. The mass defect is the difference between the exact and the integer mass and is shown on the y axis versus the mass/charge on the x axis. Each point represents a distinct atomic composition of a molecule or cluster. Although the observations described in the following are valid for both polarities, the trends at the three temperatures are better seen in the positive mass spectra due to a higher sensitivity at high \(m/z\).

The first point to note is the change in the distribution of the signal intensity seen in Fig. 3 (height of the peaks) and in Fig. 4 (size of the dots) with temperature. In the positive ion mode, the dimer band has the highest intensity at 25 and 5 °C (see also Fig. 1b), while at −25 °C the intensity of the monomer becomes comparable to that of the dimer. This indicates a reduced rate of dimer formation at −25 °C, or that the intensity of the ion signal depends on both the concentration of the neutral compound and on the stability of the ion cluster. Although the monomer concentration is higher...
than that of the dimers (Tröstl et al., 2016), the \( \text{C}_{20} \) ions are the more stable ion clusters as they can form more easily two hydrogen bonds with \( \text{NH}_4^+ \) (see Sect. 3.3). Thus, positive clusters formed from monomers may not be stable enough at higher temperatures. Moreover, charge transfer to dimers is also favored.

The data also show a “shift” in all band distributions towards higher masses with increasing temperature, denoting a higher concentration of the more highly oxygenated molecules and the appearance of progressively more oxygenated compounds at higher temperatures. The shift is even more pronounced in the higher mass bands, as clearly seen in the \( \text{C}_{40} \) band of the positive ion mode in Fig. 3a–c. In this case the combination of two HOM dimers to a \( \text{C}_{40} \) cluster essentially doubles the shift of the band towards higher mass/charge at higher temperatures compared to the \( \text{C}_{20} \) band. Moreover, the width of each band increases with temperature, as clearly seen in the positive ion mode in Fig. 4, especially for the \( \text{C}_{40} \) band. At high temperatures, the production of more highly oxygenated HOMs seems to increase the possible combinations of clusters, resulting in a wider band distribution.

This trend in the spectra indicates that the unimolecular autoxidation reaction accelerates at higher temperatures in competition to the bimolecular termination reactions with \( \text{HO}_2 \) and \( \text{RO}_2 \). This is expected. If unimolecular and bimolecular reactions are competitive, the unimolecular process will have a much higher barrier because the pre-exponential term for a unimolecular process is a vibrational frequency while the pre-exponential term for the bimolecular process is at most the bimolecular collision frequency, which is 4 orders of magnitude lower. Quantum chemical calculations determine activation energies between 22.56 and 29.46 kcal mol\(^{-1}\) for the autoxidation of different \( \text{RO}_2 \) radicals from \( \alpha \)-pinene (Rissanen et al., 2015). Thus, such a high barrier will strongly reduce the autoxidation rate at the low temperatures.

The change in the rate of autoxidation is also reflected in the \( \text{O} : \text{C} \) ratio, both in the positive ion mode (Fig. 4a–c), and the negative ion mode (Fig. 4d–f), showing a clear increase with increasing temperature. The average \( \text{O} : \text{C} \) ratios (weighted by the peak intensities) are presented in Table 2 for both polarities and the three temperatures, for all the identified peaks (total) and separately for the monomer and dimer bands. For a temperature change from 25 to \(-25^\circ\text{C}\) the \( \text{O} : \text{C} \) ratio decreases for monomers, dimers and total number of peaks. At high masses (e.g., for the \( \text{C}_{30} \) and \( \text{C}_{40} \) bands), the \( \text{O} : \text{C} \) ratio may be slightly biased since accurate identification of the molecules is less straightforward: as an example, \( \text{C}_{39}\text{H}_{56}\text{O}_{25} \cdot \text{NH}_4^+ \) has an exact mass-to-charge ratio of 942.34 Th (\( \text{O} / \text{C} = 0.64 \)), which is very similar to \( \text{C}_{40}\text{H}_{60}\text{O}_{24} \cdot \text{NH}_4^+ \) at 942.38 Th (\( \text{O} / \text{C} = 0.60 \)). However, such possible misidentification would not influence the

![Figure 2. Comparison of the negative ion composition during \( \alpha \)-pinene ozonolysis in CLOUD and during nighttime in the boreal forest at Hyytiälä (Finland). (a) CLOUD spectrum on a logarithmic scale. (b) CLOUD spectrum on a linear scale. (c) Typical nighttime spectrum from the boreal forest at Hyytiälä (Finland), adapted from Ehn et al. (2010).](https://example.com/figure2.png)
Figure 3. Positive (a–c) and negative (d–f) mass spectra during pure biogenic nucleation induced by ozonolysis of α-pinene at three temperatures: 25 °C (a, d), 5 °C (b, e) and −25 °C (c, f). A progressive shift towards a lower oxygen content and lower masses is observed in all bands as the temperature decreases. Moreover, the appearance of C\textsubscript{30} species can be seen in the positive spectrum at the lowest temperature (c).

Table 2. Signal weighted average O : C ratios for positive and negative spectra at 25, 5 and −25 °C.

| Temperature | O : C | 
|-------------|------|-------|-------|-------|-------|-------|-------|
| (°C)        | Positive mode | Negative mode | | | | | |
|             | Monomer | Dimer | Total | Monomer | Dimer | Total |
| 25          | 0.37    | 0.57  | 0.54  | 0.94    | 0.81  | 0.90  |
| 5           | 0.34    | 0.51  | 0.49  | 0.88    | 0.66  | 0.75  |
| −25         | 0.31    | 0.38  | 0.36  | 0.79    | 0.65  | 0.68  |

calculated total O : C by more than 0.05, and the main conclusions presented here remain robust. The O : C ratios are higher for the negative ions than for the positive ions at any of the three temperatures. Although some of the organic cores are the same in the positive and
Figure 4. Mass defect plots with the color code denoting the O : C ratio (of the organic core) at 25, 5 and −25 °C for positive (a–c) and negative ion mode (d–f). A lower O : C ratio is observed in the positive ion mode than in the negative ion mode. The intensity of the main peaks (linearly proportional to the size of the dots) changes with temperature for both polarities due to a lower degree of oxygenation at lower temperature.

Figure 5. Comparison of the positive ion mode spectrum measured (blue), the C_{40} band obtained by the combination of all C_{20} molecules (light gray), and the C_{40} band obtained by combination of only the C_{20} molecules with O / C ≥ 0.4 (dark gray). The low or absent signals at the lower masses obtained by permutation suggest that only the highly oxygenated dimers are able to cluster and form C_{40}.

negative ion mode, the intensity of the peaks of the most oxygenated species is higher in the negative spectra. While the measured O : C ratio ranges between 0.4 and 1.2 in the negative ion mode, it is between 0.1 and 1.2 in the positive ion mode. An O : C ratio of 0.1, which was detected only in the positive ion mode, corresponds to monomers and dimers with two oxygen atoms. The presence of molecules with such low oxygen content was also confirmed with a pro-
ton transfer reaction time-of-flight mass spectrometer (PTR-TOF-MS), at least in the monomer region. Ions with O:C ratio less than 0.3 are probably from the main known oxidation products like pinonaldehyde, pinonic acid, etc., but also from minor products like pinene oxide and other not yet identified compounds. It is likely that these molecules, which were detected only in the positive mode, contribute only to the growth of the newly formed particles (if at all) rather than to nucleation, owing to their high volatility (Tröstl et al., 2016). In this sense, the positive spectrum could reveal both the molecules that participate in the new particle formation and those that contribute to growth. The differences in the O:C ratios between the two polarities are a result of the affinities of the organic molecules to form clusters either with NO$_3^-$ or NH$_4^+$, which, in turn, depends on the molecular structure and the functional groups. Hyttinen et al. (2015) reported the binding energies of selected highly oxygenated products of cyclohexene detected by a nitrate CIMS, finding that the addition of OOH groups to the HOM strengthens the binding of the organic core with NO$_3^-$. Even when the number of H-bonds between NO$_3^-$ and HOM remains the same, the addition of more oxygen atoms to the organic compound could strengthen the binding with the NO$_3^-$ ion. Thus, the less oxygenated HOMs were not detected in those experiments, neither in ours, in the negative mode. The binding energies were calculated for the positive mode HOMs–NH$_4^+$ and are discussed in Sect. 3.3.

We also tested to which extent the formation of the C$_{40}$ band could be reproduced by permutation of the potential C$_{20}$ molecules weighted by the dimer signal intensity. Figure 5 shows the measured spectrum (blue) and two types of modeled tetramers: one combining all peaks from the C$_{20}$ band (light gray) and one combining only those peaks with an organic core with O/C $\geq$ 0.4 – i.e., likely representing non-volatile C$_{20}$ molecules (dark gray). The better agreement of the latter modeled mass spectrum of the tetramer band with the measured one suggests that only the molecules with O/C $\geq$ 0.4 are able to form the tetramer cluster. This would mean that C$_{20}$ molecules with 2–7 oxygen atoms are likely not to contribute to the nucleation, but only to the growth of the newly formed particles. One has to note that the comparison of modeled and measured spectra relies on the assumption that the charge distribution of dimers is also reflected in the tetramers.

These two observations (change in signal distribution and band “shift”) are not only valid for positive and negative ions, but also for the neutral molecules as observed by two nitrate chemical-ionization atmospheric-pressure-interface time-of-flight mass spectrometers (CI-API-TOF; Aerodyne Research Inc. and Tofwerk AG). This confirms that there is indeed a change in the HOM composition with different temperature rather than a charge redistribution effect, which would only be observed for the ions (API-TOF). The detailed analysis of the neutral molecules detected by these CI-API-TOFs will be the subject of another paper and is not discussed here.

A third distinctive trend in the positive mode spectra at the three temperatures is the increase in signal intensity of the C$_{30}$ band at −25°C. The increase in the signal of the trimer also seems to occur in the negative ion mode when comparing Fig. 3d and f. For this polarity, data from two campaigns were combined (Table 1). To avoid a bias by possible differences in the API-TOF settings, we only compare the temperatures from the same campaign, CLOUD 10, therefore experiments at 25 and −25°C. The increase in the trimer signal may be due to greater stability of the monomer–dimer clusters or even of three C$_{10}$ molecules at low temperatures, as further discussed below.

### 3.3 Quantum chemical calculations

Three points were addressed in the quantum chemical calculations to elucidate the most likely formation pathway for the first clusters, and its temperature dependence. These included (i) the stability of the organic cores with NO$_3^-$ and NH$_4^+$ depending on the binding functional group, (ii) the difference between charged and neutral clusters in terms of clustering energies, and finally (iii) the possible nature of clusters in the dimer and trimer region.

The calculations showed that among the different functional groups the best interacting groups with NO$_3^-$ are in order of importance carboxylic acids (R−C(=O)−OH), hydroxyls (R−OH), peroxy acids (R−C(=O)−O−OH), hydroperoxides (R−O−OH) and carbonyls (R−(R−=C=O). On the other hand, NH$_4^+$ preferably forms a hydrogen bond with the carbonyl group independent of which functional group the carbonyl group is linked to; Fig. 6 shows examples of NH$_4^+$ clusters with corresponding free energies of formation for carboxyls ($\Delta G = -17.98$ kcal mol$^{-1}$), carboxylic acid ($\Delta G = -17.12$ kcal mol$^{-1}$) and peroxy acid ($\Delta G = -17.46$ kcal mol$^{-1}$). For the three examples shown, the interaction of one hydrogen from NH$_4^+$ with a C=O group is already very stable with a free energy of cluster ion formation close to −18 kcal mol$^{-1}$.
ΔG = -34.07 kcal mol⁻¹

ΔG = -20.81 kcal mol⁻¹

ΔG = -17.32 kcal mol⁻¹

ΔG = -23.43 kcal mol⁻¹

Figure 7. Quantum chemical calculations for different organic molecules with a carbonyl as the interacting functional group with NH₄⁺. Increasing the interacting groups from one to two increases the stability of the cluster. The distance between the interacting groups also influences the cluster stability.

To evaluate the effect of the presence of a second C = O on the binding of the organic compound with NH₄⁺, we performed a series of calculations with a set of surrogates containing two C = O groups separated by different numbers of atoms, as shown in Fig. 7. The addition of a second functional group allows the formation of an additional hydrogen bond, increasing the stability of the cluster considerably (almost 2-fold) from about −18 to −34.07 kcal mol⁻¹, whereby the position of the second functional group to form an optimal hydrogen bond (with a 180° angle for N–H–O) strongly influences the stability of the cluster, as can be seen in Fig. 7.

Thus, optimal separation and conformational flexibility of functional groups is needed to enable effective formation of two hydrogen bonds with NH₄⁺. This could be an explanation for the observation that the signal intensity is higher for dimers than for monomers, as dimers can more easily form two optimal hydrogen bonds with NH₄⁺.

As shown by Kirkby et al. (2016), ions increase the nucleation rates by 1–2 orders of magnitudes compared to neutral nucleation. This is expected due to the strong electrostatic interaction between charged clusters. To understand how the stability difference relates to the increase in the nucleation rate, the ΔG of charged and neutral clusters were compared. For this, C₁₀H₁₄O₂ and C₂₀H₃₀O₁₄ were selected as representative molecules of the monomer and dimer region, respectively (Kirkby et al., 2016). Table 3 shows the calculated free energies of formation (ΔG) of neutral, positive and negative clusters from these C₁₀ and C₂₀ molecules at the three temperatures of the experiment. Results show that at 5 °C, for example, ΔG of the neutral dimer (C₁₀ + C₁₀) is −5.76 kcal mol⁻¹ while it decreases to −20.9 kcal mol⁻¹ when a neutral and a negative ion form a cluster (C₁₀ + C₁₀⁻).

Similarly, trimers show a substantial increase in stability when they are charged – i.e., from −2.1 to −19.9 kcal mol⁻¹, for the neutral and negative cases, respectively. The reduced values of ΔG for the charged clusters (positive and negative) indicate a substantial decrease in the evaporation rate compared to that for neutral clusters, and, therefore, higher stability. Comparing the NH₄⁺ and NO₃⁻ clusters, the energies of formation for the monomer are −22.5 and −25.9 kcal mol⁻¹, respectively, showing slightly higher stability for the negative cluster. Inversely, the covalently bound dimer showed greater stability for the positive ion (−30.9 kcal mol⁻¹) compared to the negative ion (−25.6 kcal mol⁻¹).

The temperature dependence of cluster formation is shown in Fig. 8 for the positive ion clusters. The blue and brown solid lines represent the needed ΔG for evaporation–collision equilibrium at 0.3 and 1 pptv HOM mixing ratio, respectively, calculated as described by Ortega et al. (2012). The markers show the calculated formation enthalpies ΔG for each of the possible clusters. For all cases, the trend shows an evident decrease in ΔG with decreasing temperature, with a correspondingly reduced evaporation rate.
At all three temperatures, the monomer cluster \( \text{C}_{10} \cdot \text{NH}_{4}^+ \) falls well below the equilibrium lines, indicating high stability. Even though the difference between \(-25\) and \(25\,^\circ\text{C}\) is just \(-1.6\,\text{kcal mol}^{-1}\) in free energy, it is enough to produce a substantial difference in the intensity of the band, increasing the signal at least 8-fold at \(-25\,^\circ\text{C}\) (as discussed in Sect. 3.2). In the case of the dimers, we consider the possibility of their formation by collision of a monomer \( \text{C}_{10} \cdot \text{NH}_{4}^+ \) with another \( \text{C}_{10} \) (resulting in a \( \text{C}_{10} \cdot \text{NH}_{4}^+ \cdot \text{C}_{10} \) cluster) or the dimer as \( \text{C}_{20} \cdot \text{NH}_{4}^+ \) cluster. The calculations show clearly that the cluster \( \text{C}_{10} \cdot \text{NH}_{4}^+ \cdot \text{C}_{10} \) is not stable at any of the three temperatures (green line). In contrast, the covalently bound \( \text{C}_{20} \) forms very stable positive and negative ion clusters (see Table 3). Trimmers are mainly observed at lower temperatures. Since the \( \text{C}_{10} \cdot \text{NH}_{4}^+ \cdot \text{C}_{10} \) cluster is not very stable, we discard the possibility of a trimer formation of the type \( \text{C}_{10} \cdot \text{NH}_{4}^+ \cdot \text{C}_{10} \). Thus, the trimer is likely the combination of a monomer and a covalently bound dimer \( \text{C}_{10} \cdot \text{NH}_{4}^+ \cdot \text{C}_{10} \). According to our calculations (Table 3) the preferred evaporation path for this cluster is the loss of \( \text{C}_{10} \) rather than the evaporation of \( \text{C}_{20} \). Therefore, we have chosen to represent only this path in Fig. 8. The \( \Delta G \) of this cluster crosses the evaporation–condensation equilibrium around \(5\) and \(14\,^\circ\text{C}\) for a HOM mixing ratio of 0.3 and 1 pptv, respectively, in good agreement with the observed signal increase of the trimmer at \(-25\,^\circ\text{C}\) (Fig. 3a–c). It is important to note that, due to the uncertainty in the calculations, estimated to be \(\pm 2\,\text{kcal mol}^{-1}\), we do not consider the crossing as an exact reference.

The \( \Delta G \) of the negative ion clusters, which are also presented in Table 3, decrease similarly to the positive ion clusters by around \(2\,\text{kcal mol}^{-1}\) between \(25\) and \(-25\,^\circ\text{C}\). The cluster formation energies of the monomer and the dimer with \( \text{NO}_3^- \) are in agreement with the observed comparable signal intensity in the spectrum (Fig. 2) in a similar way as the positive ion clusters. The covalently bonded dimer ion \( \text{C}_{20} \cdot \text{NO}_3^- \) is also more stable compared to the dimer cluster \( \text{C}_{10} \cdot \text{C}_{10} \cdot \text{NO}_3^- \), suggesting that the observed composition results from covalently bonded dimers clustering with \( \text{NO}_3^- \) rather than two individual \( \text{C}_{10} \) clustering to form a dimer.

The formation of a covalently bonded trimer seems unlikely, so the formation of highly oxygenated molecules is restricted to the monomer and dimer region. The trimer could result from the clustering of \( \text{C}_{10} \) and \( \text{C}_{20} \) species. Similarly, and based on the \( \text{C}_{20} \) pattern observed in Fig. 1b, we believe that the formation of the tetramer corresponds to the collision of two dimers. No calculations were done for this case due to the complexity related to the sizes of the molecules, which prevents feasible high-level quantum chemical calculations.

Finally, a comparison of the \( \Delta G \) values as presented in Table 3 confirms the expected higher stability of charged clusters compared to neutral clusters, decreasing the evaporation rate of the nucleating clusters and enhancing new particle formation.

### Table 3. Gibbs free energies of cluster formation \( \Delta G \) at three different temperatures. \( \Delta G \) for the molecules \( \text{C}_{10} \text{H}_{14}\text{O}_{7} \) (\( \text{C}_{10} \)) and \( \text{C}_{20}\text{H}_{30}\text{O}_{14} \) (\( \text{C}_{20} \)) forming neutral, as well as negative and positive ion clusters.

<table>
<thead>
<tr>
<th>Cluster process</th>
<th>( \Delta G_{-25,^\circ\text{C}} ) (kcal mol(^{-1}))</th>
<th>( \Delta G_{25,^\circ\text{C}} ) (kcal mol(^{-1}))</th>
<th>( \Delta G_{5,^\circ\text{C}} ) (kcal mol(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neutral</td>
<td>( \text{C}<em>{10} + \text{C}</em>{10} )</td>
<td>(-7.3)</td>
<td>(-5.7)</td>
</tr>
<tr>
<td></td>
<td>( \text{C}<em>{10} + \text{C}</em>{20} )</td>
<td>(-3.2)</td>
<td>(-2.1)</td>
</tr>
<tr>
<td>Positive</td>
<td>( \text{C}<em>{10} + \text{NH}</em>{4}^+ )</td>
<td>(-23.4)</td>
<td>(-22.5)</td>
</tr>
<tr>
<td></td>
<td>( \text{C}<em>{20} + \text{NH}</em>{4}^+ )</td>
<td>(-31.8)</td>
<td>(-30.9)</td>
</tr>
<tr>
<td></td>
<td>( \text{C}<em>{10} + \text{C}</em>{10} \cdot \text{NH}_{4}^+ )</td>
<td>(-12.9)</td>
<td>(-11.7)</td>
</tr>
<tr>
<td></td>
<td>( \text{C}<em>{20} + \text{C}</em>{10} \cdot \text{NH}_{4}^+ )</td>
<td>(-26.0)</td>
<td>(-24.3)</td>
</tr>
<tr>
<td></td>
<td>( \text{C}<em>{10} + \text{C}</em>{20} \cdot \text{NH}_{4}^+ )</td>
<td>(-17.6)</td>
<td>(-15.9)</td>
</tr>
<tr>
<td>Negative</td>
<td>( \text{C}<em>{10} + \text{C}</em>{10} )</td>
<td>(-22.2)</td>
<td>(-20.9)</td>
</tr>
<tr>
<td></td>
<td>( \text{C}<em>{20} + \text{C}</em>{10} )</td>
<td>(-21.3)</td>
<td>(-19.9)</td>
</tr>
<tr>
<td></td>
<td>( \text{C}_{10} + \text{NO}_3^- )</td>
<td>(-27.3)</td>
<td>(-25.9)</td>
</tr>
<tr>
<td></td>
<td>( \text{C}_{20} + \text{NO}_3^- )</td>
<td>(-26.9)</td>
<td>(-25.6)</td>
</tr>
<tr>
<td></td>
<td>( \text{C}<em>{10} + \text{C}</em>{10} \cdot \text{NO}_3^- )</td>
<td>(-11.3)</td>
<td>(-10.1)</td>
</tr>
</tbody>
</table>
Temperature strongly influenced the composition of the detected molecules in several ways. With increasing temperature, a higher oxygen content (O : C ratio) in the molecules was observed in both the positive and the negative mode. This indicates an increase in the autoxidation rate of peroxy radicals, which is in competition with their bimolecular termination reactions with HO$_2$ and RO$_2$.

A broader range of organic molecules was found to form clusters with NH$_4^+$ than with NO$_3^-$. Quantum chemical calculations using simplified molecules show that NH$_4^+$ preferably forms a hydrogen bond with a carbonyl group independently of other functional groups nearby. The addition of a second hydrogen bond was found to increase the cluster stability substantially. Thus, the C$_{20}$ ions are the more stable ion clusters as they can form more easily two hydrogen bonds with NH$_4^+$. Although molecules with low oxygen content were measured in the C$_{20}$ band (1–4 oxygen atoms), only the molecules with O : C $\geq$ 0.4 seem to be able to combine to form larger clusters.

The quantum chemical calculations showed that the covalently bonded dimer C$_{20}$·NO$_3^-$ is also more stable than the dimer cluster C$_{10}$C$_{10}$·NO$_3^-$, suggesting that the observed composition results from covalently bonded molecules clustering with NO$_3^-$ rather than C$_{10}$ clusters.

Temperature affected cluster formation by decreasing evaporation rates at lower temperatures, despite the lower O : C ratio. In the positive mode a pronounced growth of clusters by addition of C$_{20}$–HOMs was observed. The formation of a C$_{30}$ cluster only appeared at the lowest temperature, which was supported by quantum chemical calculations. In the negative mode it appeared as well that the signal of the C$_{30}$ clusters became stronger with lower temperatures. The C$_{40}$ and higher clusters were probably not seen because of too low sensitivity in this mass range due to the applied instrumental settings. More measurements are needed to determine if the cluster growth of positive and negative ions proceeds in a similar or different way.

Nucleation and early growth is driven by the extremely low volatility compounds – i.e., dimers and monomers of high O : C ratios (Tröstl et al., 2016). Here, we observe a reduction of the autoxidation rate leading to oxidation products with lower O : C ratios with decreasing temperature. We expect that this is accompanied by a reduction of nucleation rates. However, a lower temperature reduces evaporation rates of clusters and thereby supports nucleation. The relative magnitude of these compensating effects will be subject of further investigations.

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

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