Increased cloud activation potential of secondary organic aerosol for atmospheric mass loadings

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Received: 17 November 2008 – Accepted: 21 November 2008 – Published: 16 January 2009

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Published by Copernicus Publications on behalf of the European Geosciences Union.
Abstract

The effect of organic particle mass loading from 1 to ≥100 µg m$^{-3}$ on the cloud condensation nuclei (CCN) properties of mixed organic-sulfate particles was investigated in the Harvard Environmental Chamber. Mixed particles were produced by the condensation of organic molecules onto ammonium sulfate particles during the dark ozonolysis of α-pinene. A continuous-flow mode of the chamber provided stable conditions over long time periods, allowing for signal integration and hence increased measurement precision at low organic mass loadings representative of atmospheric conditions. CCN activity was measured at eight mass loadings for 80- and 100-nm particles grown on 50-nm sulfate seeds. A two-component (organic/sulfate) Köhler model, which included the particle heterogeneity arising from DMA size selection and from organic volume fraction for the selected 80- and 100-nm particles, was used to predict CCN activity. For organic mass loadings of 2.9 µg m$^{-3}$ and greater, the observed activation curves were well predicted using a single set of physicochemical parameters for the organic component. For mass loadings of 1.74 µg m$^{-3}$ and less, the observed CCN activity increased beyond predicted values using the same parameters, implying changed physicochemical properties of the organic component. Of possible changes in surface tension, effective molecular weight, and effective density, a sensitivity analysis implicated a decrease of up to 10% in surface tension at low mass loadings as the plausible dominant mechanism for the observed increase in CCN activity.

1 Introduction

Quantifying the potential of atmospheric particles to form cloud droplets is necessary for estimating the radiative forcing due to aerosol indirect effects, which at present have large uncertainties (IPCC, 2007). Recent models of these effects incorporate predictions of particle activation based on Köhler models (Lohmann and Feichter, 2005). Past laboratory investigations have shown that simple Köhler models agree well with mea-
sured cloud condensation nuclei (CCN) activity of inorganic particles (McFiggans et al., 2006). Atmospheric particles, however, also contain a significant mass fraction of complex organic compounds, and several laboratory studies using environmental chambers have been recently conducted to describe the CCN activation of secondary-organic-aerosol (SOA) particles produced by the oxidation of monoterpenes and sesquiterpenes (Hartz et al., 2005; VanReken et al., 2005; King et al., 2007; Prenni et al., 2007; Duplissy et al., 2008; Engelhart et al., 2008). Environmental chambers provide controlled surrogate atmospheres in which the formation of SOA can occur through the oxidation reactions of primary gaseous precursors. The results in these experiments suggest that the organic fraction of atmospheric particles could be more CCN active than previously thought.

The CCN activity of particles containing organic compounds may be enhanced by a reduction in surface tension from that of purely inorganic particles (Facchini et al., 1999; Svenningsson et al., 2006; Engelhart et al., 2008). King et al. (2007) reported on the CCN activity of internally mixed particles of ammonium sulfate and α-pinene SOA organic material and found that the critical supersaturations were well predicted using a two-component Köhler theory, specifically one component as ammonium sulfate and a second component representing the effective properties of the organic material. Agreement between the observations and the predictions of the Köhler model led to the conclusion that a surface tension of water was consistent with the observed activation of the mixed organic-sulfate particles. This finding was in agreement with several previous studies (Hegg et al., 2001; Ervens et al., 2005; Hartz et al., 2005) but in apparent disagreement with an assumption of a reduction in surface tension by particle-phase organic molecules (Facchini et al., 1999; Svenningsson et al., 2006; Engelhart et al., 2008).

The aforementioned studies of SOA CCN activity were performed in environmental chambers using biogenic volatile-organic-compound (VOC) precursor concentrations significantly above those commonly occurring in the atmosphere (Hartz et al., 2005; VanReken et al., 2005; King et al., 2007; Prenni et al., 2007; Duplissy et al., 2008;
Engelhart et al., 2008). For example, the lowest injected $\alpha$-pinene concentrations
for batch and continuous-flow chambers were 10 ppbv in Duplissy et al. (2008) and
24 ppbv in King et al. (2007), respectively. Given the dependency of the particle-phase
composition of SOA on organic mass loading (Seinfeld and Pankow, 2003; Donahue
et al., 2006; Shilling et al., 2008a), the CCN activity may also change. Although CCN
activity at high SOA particle mass loadings did not find an effect of organic molecules
on surface tension, such effects may emerge with the changed particle composition at
low mass loadings representative of atmospheric concentrations. To explore this pos-
sibility, we undertook the studies described in this paper on the CCN activity of mixed
organic-sulfate particles for variable mass loading. The CCN activity was investigated
for organic particle mass loadings from 0.95 to $\geq 95.2 \mu g m^{-3}$, a range across which
considerable changes in the organic chemical composition can be expected based
upon partitioning theory (Donahue et al., 2006; Shilling et al., 2008a).

2 Experimental

2.1 Overview

Inside the Harvard Environmental Chamber (HEC) (Fig. 1), organic molecules pro-
duced by the dark ozonolysis of $\alpha$-pinene partition among the gas phase, the particle
phase, and the walls. Initial condensation to the particle phase occurs on the surfaces
of ammonium sulfate seed particles. Two types of environmental chambers have been
described in previous reports, batch-mode chambers (Cocker et al., 2001b; Paulsen
et al., 2005; Stanier et al., 2007) and continuous-flow chambers (Kleindienst et al.,
1999). Continuous-flow operation is used for this study because conditions can be
held stable over long time periods, allowing for more precise measurements through
signal integration for low organic mass loadings representative of atmospheric condi-
tions. For example, data in this study are collected over extended time periods (4 to
12 h) at organic loadings as low as 0.95 $\mu g m^{-3}$.
In a typical experiment, ammonium sulfate seed particles having an electric mobility equivalent to 50-nm spherical particles of +1 charge are selected using DMA$_1$ (Fig. 2). The transmitted aerosol includes both a mode of singly charged (+1) particles centered around a geometric diameter of 50 nm and a second mode of doubly charged (+2) particles centered around a geometric diameter of 73 nm. Organic molecules produced by the dark ozonolysis of α-pinene deposit onto these seed particles, leading to condensational growth. The rate of growth depends on the α-pinene concentration. The size distributions of the particles exiting the chamber are polydisperse, both because of several geometric modes of seed particles and because of the variability of particle residence times (i.e., growth times) in a continuously stirred tank reactor. From the particles exiting the chamber, 80- and 100-nm electric-mobility-equivalent particles are selected by DMA$_2$ for CCN analysis (Fig. 1). These particles contain a range of organic volume fractions, such as low fractions resulting from large (73 nm) seed particles that have short residence times and high fractions resulting from small (50 nm) seed particles that have long residence times. Additional heterogeneity arises from the transmission of multiply charged particles through DMA$_2$ (e.g., 80- and 120-nm geometric diameter for a setting of 80-nm mobility diameter on DMA$_2$). Interpretation of the CCN observations must account for these heterogeneities at a selected mobility diameter.

2.2 Chamber

A schematic diagram of the environmental chamber, including the associated injection systems and analysis instrumentation, is shown in Fig. 1. The constant-temperature chamber (2.5×2.5×2.75 m$^3$; Luwa Environmental Specialties) houses a flexible 4.7-m$^3$ bag (1.7×1.7×1.7 m$^3$), which is made from 0.05 mm (2 mil) PFA Teflon (Welch Fluorocarbon). The bag is suspended by a frame of stainless steel tubes, which also supports the bottom of the bag. The floor, the ceiling, and the walls of the chamber are covered by reflective aluminum sheets to maximize reflected light intensity. For wavelengths longer than 300 nm, the aluminum sheets have reflectivity better than 80%. Ultraviolet
irradiation is provided by forty-six 40-W Sylvania 350BL blacklights affixed to the walls. Except for bag cleaning, the blacklights are not used in this study.

The chamber is operated in a feedback-controlled continuous-flow mode (Kleindienst et al., 1999). Total flow, relative humidity, temperature, O\textsubscript{3} concentration, and NO\textsubscript{x} concentration are monitored and controlled by a PID circuit implemented in Labview. The inlet flow is balanced with the outlet flow by maintaining a constant overpressure in the bag of 30 mTorr using PID feedback to control a solenoid valve (Asco 8214). The pressure differential is measured by a manometer (Omega PX277). The temperature of the chamber is maintained within ±1°C between 15 and 40°C using an internal conditioning plenum that distributes the air evenly through a perforated stainless steel ceiling. An RTD sensor measures the temperature outside of the bag, providing the feedback signal for temperature control.

Instrumentation for gas-phase measurements is summarized in Table 1. Relative humidity is monitored within the bag using a Rotronic Hygroclip SC05 sensor. Ozone levels are measured using a UV absorption ozone analyzer (Teledyne 400E). NO and NO\textsubscript{2} concentrations are measured using a chemiluminescent NO\textsubscript{x} analyzer (Teledyne 200E), which is calibrated using a 5 ppmv cylinder of NO (Airgas) diluted in N\textsubscript{2}. No NO\textsubscript{x} is introduced into the chamber for the dark ozonolysis experiments that constitute this study, and the measured levels remain below the detection limit of 1 ppbv. Overall, the continuous-flow mode with feedback controls on total flow, relative humidity, temperature, O\textsubscript{3} concentration, and NO\textsubscript{x} concentration maintains an approximately constant composition of gas- and particle-phase compounds during the course of an experiment.

The bag is periodically cleaned by turning off most flows and providing a continuous flow of particle- and hydrocarbon-free air (40 L min\textsuperscript{-1}) having 600 ppbv O\textsubscript{3} while irradiating with UV lights at 40°C until the particle concentration is less than 1 cm\textsuperscript{-3} (typically 1–3 days).
2.3 Injection systems

The injection systems, consisting of solenoid valves and mass flow controllers regulated by Labview, are depicted in Fig. 2. An Aadco 737-14A Pure Air Generator removes hydrocarbons, H₂O, and NOₓ from the house compressed air to provide a clean dry flow having ambient concentrations of CO₂ and O₂ and a relative humidity of less than 1%. This air is used for several other subsystems, as indicated in Fig. 2. Ozone is synthesized by passing clean air around an ultraviolet lamp (Jelight 600). Two manifolds, located on opposite sides of the bag, provide multiple ports for injection and sampling lines. With the exception of Teflon lines used to sample O₃ and NOₓ, the injection and sampling lines are made from stainless steel.

A humid flow for adjusting relative humidity inside the bag is provided by proportional mixing of a near-saturation air flow with a dry-air flow. The near-saturation flow is obtained by bubbling dry air at a variable flow rate through 18 MΩ−cm water in a glass container. A HEPA filter (Pall 12144) is downstream of the bubbler to remove any particles.

Dry seed particles are continuously generated from (NH₄)₂SO₄ solutions (0.1 g L⁻¹) using a TSI 3076 atomizer, which is followed by a 160-cm silica gel diffusion dryer that has an exit relative humidity of less than 10%. The polydisperse particles are passed through a ⁸⁵Kr bipolar charger followed by a differential mobility analyzer (DMA₁, TSI 3071). For these experiments, DMA₁ is set to an electric mobility equivalent to 50-nm spherical particles of +1 charge and operated at a sheath-to-monodisperse flow ratio of 10:3. The exiting number concentration ranges from 5000 to 8000 cm⁻³. Geometric diameters, as measured by an SMPS, include both a +1 mode at 50 nm and a significant +2 mode at 73 nm.

α-Pinene vapor is introduced using a syringe pump (New Era Pump Systems NE-1000) that continuously injects a mixture of α-pinene and 1-butanol (1:600 v/v, 1:1040 mole/mole) into a gently warmed glass bulb, which is flushed with clean dry air into the chamber. The pumping rate of the syringe determines the amount of α-
pinene available for reaction in the bag and thus affects the particle-phase organic mass loadings in the chamber. The pumping rate is slow enough that the hydrocarbon vapor is released into the glass bulb through evaporation from sessile drops on the tip of the syringe needle, rather than from released drops. 1-butanol serves as an OH scavenger.

The total flow rate through the bag is 21.1 sLpm, which includes 16 sLpm from the combined wet and dry clean air flows, 2 sLpm from the α-pinene/1-butanol flow, 3 sLpm from the seed flow, and up to 0.1 sLpm from the ozone flow. For 21.1 sLpm, the corresponding residence time in the chamber is approximately 3.4 h.

2.4 Particle characterization

The flow exiting the chamber first passes through a diffusion tube having an outer annulus filled with ozone destruction catalyst (Carus Chemical, Carulite 200). The flow is then split for simultaneous sampling by the particle instrumentation listed in Table 1 and shown in Fig. 1. A scanning mobility particle sizer (SMPS, TSI 3936) measures the electric-mobility-diameter size distribution. A condensation particle counter (CPC1, TSI 3022) measures the total number concentration of the particles. An Aerodyne high-resolution time-of-flight aerosol mass spectrometer (HR-ToF-AMS) measures the organic and sulfate mass loadings (DeCarlo et al., 2006). A differential mobility analyzer (DMA2) selects a monodisperse mobility-diameter fraction from the aerosol particles at a sheath-to-monodisperse flow ratio of 10:1.5, and this fraction is sampled simultaneously by a second CPC (CPC2, TSI 3772) and a Droplet Measurement Technologies cloud condensation nucleus counter (CCNC, DMT CCN-2) (Roberts and Nenes, 2005; Lance et al., 2006). The activated fraction $F_a$ is calculated as the number concentration of particles activating and growing to 1 µm or larger divided by the total number concentration counted by CPC2. CPC2 (TSI 3772) has a detector efficiency greater than 99% for particles larger than 30 nm. Calibration of the CCNC is performed with $(\text{NH}_4)_2\text{SO}_4$ (2007). Particle charge is re-equilibrated with a $^{85}$Kr bipolar charger before sampling by the SMPS or DMA2.
2.5 Protocols

In a typical experiment, the flows in the chamber are initiated by adjusting the relative humidity to 40% and the ozone concentration to 50 or 300 ppbv (cf. Table 2). The flow of sulfate seed particles is then initiated, which is followed by the flow of $\alpha$-pinene mixed with 1-butanol. The $\alpha$-pinene reacts with ozone inside the chamber, and the condensation of product molecules of sufficiently low vapor pressure ensues. These mixed organic-sulfate particles pass in the outlet flow from the chamber into several particle instruments for characterization. In the series of experiments constituting this study, the reaction conditions are held constant while the syringe pumping rate of the $\alpha$-pinene and 1-butanol mixture are varied to adjust the resulting organic mass loading (Table 2). Data at one mass loading are typically collected for 2–4 days.

3 Theoretical approach

3.1 Köhler model

A two-component Köhler model assuming full solubility is used for calculating the critical supersaturation $S^*$ for a particle of dry geometric diameter $D_{\text{geo, dry}}$. The saturation ratio $s$ relative to a flat surface of liquid water is expressed as:

$$ s = 1 + \frac{S}{100} = n_w \left( n_w + \frac{\pi D_{\text{geo, dry}}^3}{6} \sum_{k \in \{\text{AS, ORG}\}} i_k \epsilon_k V_{m,k}^{-1} \right)^{-1} \exp \left( \frac{4\sigma V_{m,w}}{RT D_{aq}} \right), $$

where $S$ is the supersaturation (%), $n_w$ is the number of moles of water, $i_k$ is the van’t Hoff factor of species $k$ in solution, $\epsilon_k$ is the volume fraction of species $k$ in the dry particle, $V_{m,k}$ is the molar volume of species $k$ in the dry particle, $\sigma$ is the surface tension, subscript $w$ refers to pure water, $R$ is the universal gas constant, $T$ is the solution temperature, and $D_{aq}$ is the aqueous particle diameter. Species $k$ = “AS” refers
to the ammonium sulfate seed, and species $k=$“ORG” refers to the organic component of the particle. The maximum of $S(D_{aq}; D_{geo,dry}, \varepsilon_{ORG})$ for variable $D_{aq}$ corresponds to the critical supersaturation $S^*(D_{geo,dry}, \varepsilon_{ORG})$ that must be exceeded for activation. Equation (1) is derived in the supplementary material.

Table 3 shows the base-case values of the physicochemical parameters used in the evaluation of Eq. (1). King et al. (2007) established in a sensitivity study that the CCN activation of dark ozonolysis $\alpha$-pinene SOA can be explained by a surface tension of water. That study also validated the assumption of full solubility of the SOA particle-phase organic component. CCN analysis, however, cannot individually constrain $i_k$ and $V_{m,k}$. For AS, these values are independently known, and the values are given in Table 3. For the organic component, our analysis assigns a formal value of unity to the van’t Hoff factor $i_{ORG}$. The value of 148 cm$^3$ mol$^{-1}$ for $V_{m,ORG}$ shown in Table 3 follows from (a) a density $\rho_{ORG}$ of 1.2±0.1 g cm$^{-3}$ based on comparisons between the vacuum-aerodynamic size distribution and the electric-mobility size distribution for the highest mass loading of this study (DeCarlo et al., 2004; Katrib et al., 2005; Kostenidou et al., 2007) and (b) a molecular weight $M_{ORG}$ (178 g mol$^{-1}$) that King et al. (2007) found as the optimal value to explain the CCN activity of dark ozonolysis $\alpha$-pinene SOA organic material. The value for molar volume was calculated with $\rho_{ORG}$ measured at the highest mass loading because $\rho_{ORG}$ is independent of loading above 15.9 µg m$^{-3}$ (Shilling et al., 2008a). For lower loadings, $\rho_{ORG}$ increases, and these changes are incorporated in the present study as perturbations at low loadings to the base-case value of $V_{m,ORG}$. For comparison to our base-case value of 148 cm$^3$ mol$^{-1}$, Hartz et al. (2005) reported a value of 146 cm$^3$ mol$^{-1}$. In the framework of the $\kappa$-Köhler model of Petters and Kreidenweis (2007), the organic parameters of Table 3 correspond to $\kappa_{ORG}$=0.12 (Rose et al., 2007).
3.2 Calculated CCN activation curves

The activation curves correspond to the activated fraction $F_a$ for increasing supersaturation $S$ at a setpoint mobility diameter $D_m$. The activation curve $F_a(S; D_m)$ is expressed by Eq. (2):

$$F_a(S; D_m) = \frac{N_{\text{CCNC}}(S; D_m)}{N_{\text{CPC}}(D_m)}$$

for the number concentration of activated particles $N_{\text{CCNC}}(S; D_m)$ and the total number concentration $N_{\text{CPC}}(D_m)$.

The quantities $N_{\text{CPC}}(D_m)$ and $N_{\text{CCNC}}(S; D_m)$ can be calculated for the population of particles exiting the chamber. The population has a two-dimensional size/composition distribution $n_{\text{chamber}}(D_{\text{geo}}, \varepsilon_{\text{ORG}})$, where $D_{\text{geo}}$ is the geometric diameter and $\varepsilon_{\text{ORG}}$ is the volume fraction of organic material. The particles have a negligible water content when exiting the chamber and passing DMA$_2$ at 40% RH (Cocker et al., 2001a), implying both that $D_{\text{geo}} = D_{\text{geo, dry}}$ and that the organic volume fraction is balanced by ammonium sulfate (i.e., $\varepsilon_{\text{ORG}} + \varepsilon_{\text{AS}} = 1$). For singly charged spherical particles, the mobility diameter and the geometric diameter are equal (Katrib et al., 2005).

The quantity $N_{\text{CPC}}(D_m)$ of Eq. (2) is calculated for 100% CPC detection efficiency using the following expression (Alofs and Balakumar, 1982; Collins et al., 2002):

$$N_{\text{CPC}}(D_m) = \int_{D_{\text{geo}}}^{\infty} \sum_{j=-\infty}^{+\infty} \Omega(D_{\text{geo}}, j; D_m) \varphi(D_{\text{geo}}, j) n_{\text{chamber}}(D_{\text{geo}}) dD_{\text{geo}},$$

where $\Omega$ is the DMA fractional transmission at setpoint mobility diameter $D_m$ for geometric diameter $D_{\text{geo}}$ of a particle having charge $j$ (Knutson and Whitby, 1975). The term $\varphi$ is the fraction of particles of geometric diameter $D_{\text{geo}}$ having charge $j$ (Wiedensohler, 1988). The term $n_{\text{chamber}}(D_{\text{geo}})$ is the particle size distribution irrespective of organic volume fraction (i.e., the distribution obtained by the SMPS) and is expressed
as follows:

\[
n_{\text{chamber}}(D_{\text{geo}}) = \int_{0}^{1} n_{\text{chamber}}(\varepsilon_{\text{ORG}}; D_{\text{geo}}) d\varepsilon_{\text{ORG}}. \tag{4}
\]

The concentration \(N_{\text{CCNC}}(S; D_{m})\) of particles activated as CCN at supersaturation \(S\) for the setpoint mobility diameter \(D_{m}\) in Eq. (2) is calculated as follows:

\[
N_{\text{CCNC}}(S; D_{m}) = \int_{0}^{1} \int_{0}^{\infty} \sum_{j=-\infty}^{+\infty} \Omega(D_{\text{geo}}, j; D_{m}) \varphi(D_{\text{geo}}, j) n_{\text{chamber}}(D_{\text{geo}}, \varepsilon_{\text{ORG}}) \delta(D_{\text{geo}}, \varepsilon_{\text{ORG}}; S) dD_{\text{geo}} d\varepsilon_{\text{ORG}}, \tag{5}
\]

where \(\delta(D_{\text{geo}}, \varepsilon_{\text{ORG}}; S)\) takes a value of zero (not activated) for \(S<S^{*}(D_{\text{geo}}, \varepsilon_{\text{ORG}})\) or unity (activated) for \(S \geq S^{*}(D_{\text{geo}}, \varepsilon_{\text{ORG}})\), where \(S^{*}(D_{\text{geo}}, \varepsilon_{\text{ORG}})\) is evaluated based on the maximum of Eq. (1).

Insight into \(N_{\text{CCNC}}(S; D_{m})\) and \(F_{a}(S; D_{m})\) can be obtained by consideration of the cumulative distribution function of organic volume fraction CDF(\(\varepsilon_{\text{ORG}}; D_{m}\)) for a setpoint mobility diameter, which is calculated as follows:

\[
\text{CDF}(\varepsilon_{\text{ORG}}; D_{m}) = N_{\text{CPC}}^{-1}(D_{m}) \int_{0}^{\varepsilon_{\text{ORG}}} \int_{0}^{\infty} \sum_{j=-\infty}^{+\infty} \Omega(D_{\text{geo}}, j; D_{m}) \varphi(D_{\text{geo}}, j) n_{\text{chamber}}(D_{\text{geo}}, \varepsilon_{\text{ORG}}') dD_{\text{geo}} d\varepsilon_{\text{ORG}}', \tag{6}
\]

where \(\varepsilon_{\text{ORG}}'\) is a dummy variable of integration. Comparison of Eqs. (2), (5), and (6) shows that \(F_{a}(S; D_{m})\) corresponds CDF(1; \(D_{m}\)) to when a weighting factor \(\delta(D_{\text{geo}}, \varepsilon_{\text{ORG}}; S)\) is added to the integration.

### 3.3 Data analysis

Figure 3 illustrates graphically the CCN activation curve embodied in the model of Eqs. (2), (5), and (6). Panel a shows a cartoon of the geometric size distribution of

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seed particles selected by DMA₁ for particles having an electric mobility equivalent to 50-nm spherical particles of +1 charge. The panel shows modes at 50- and 73-nm geometric diameter, which correspond to singly and doubly charged particles. The width of the mode arises from the DMA transmission function, though for illustration purposes the example in Fig. 3 is overly narrow compared to the actual distribution used in the model. Low-volatility products from the dark ozonolysis of α-pinene condense onto the seed particles of panel a, and the resulting volume partitioning among sulfate and organic material for increasing geometric diameter is illustrated in panel b. From the distribution shown in panel b, 80-nm (+1 charge) and 120-nm (+2 charge) geometric-diameter modes are selected by setting DMA₂ to an electric mobility equivalent to 80-nm spherical particles of +1 charge. Overall heterogeneity in the particles withdrawn from the chamber then includes four types: (1) 80-nm mode grown on the 50-nm mode of the seed particles, (2) 80-nm mode on 73-nm seeds, (3) 120-nm mode on 50-nm seeds, and (4) 120-nm mode on 73-nm seeds. These four types correspond to respective average organic volume fractions of 0.76, 0.24, 0.93, and 0.77. The resulting cumulative distribution function (CDF) of particles withdrawn from the chamber is illustrated in panel c (Eq. 6). The heterogeneity is further observed in the resulting CCN activation curve (Eq. 6) shown in panel d. The panel shows inflection points at the critical supersaturations corresponding to each particle type. The difference in critical supersaturation between 0.35% and 0.25% for the two organic volume fractions of 0.76 and 0.24 in the 80-nm mode is greater than the corresponding difference in critical supersaturation between 0.225% and 0.19% for the organic volume fractions of 0.93 and 0.77 for the 120-nm mode, emphasizing the importance of organic volume fraction on CCN activity.

For comparison to the approach embodied in Fig. 3, other treatments of multiply charged particles with CCN data analysis are presented in Rose et al. (2007) and Peters et al. (2007). Rose et al. subtract the activated fraction appearing as a plateau at lower supersaturations and corresponding to multiply charged particles (e.g., 120-nm mode on 73-nm seeds in panel c of Fig. 3) to renormalize the activation curve.
Petters et al. present an approach related to ours but differing in scanning of supersaturation rather than diameter. Our approach also extends that of Petters et al. (2007) by (1) incorporating variations of chemical composition in a forward Köhler model and (2) omitting a requirement of a definition of critical dry diameter or critical supersaturation from sigmoidal fits to observed data. Critical diameter or supersaturation is often defined as the diameter or supersaturation where 50% of the particles are CCN active (i.e., \( F_a = 0.5 \)), but this definition is frequently complicated by contributions from multiply charged particles (Petters et al., 2007). In the present study, this definition is also complicated by the chemical heterogeneity of the aerosol particles. Therefore, instead of finding a sigmoidal fit to the observed data, the observed CCN activation curves are modeled by the underlying physical and chemical properties of the particles.

4 Results and discussion

Typical size distributions of particles exiting the chamber are shown in Fig. 4. One distribution is shown for seed particles before injection of \( \alpha \)-pinene, and three distributions are shown for organic-sulfate particles at three steady-state conditions that differ by the amount of added \( \alpha \)-pinene. The latter distributions correspond to the lowest (0.95 \( \mu \)g m\(^{-3} \)), midrange (6.97 \( \mu \)g m\(^{-3} \)), and the highest (\( \geq 95.2 \) \( \mu \)g m\(^{-3} \)) organic mass loadings of this study. As expected, particle diameter grows compared to the seed particles. The width of the distributions is also broader at higher loadings, representing the heterogeneity of particle residence times within the continuously stirred tank reactor.

Seinfeld et al. (2003) show that the size distribution \( n_{\text{chamber}}(D_{\text{geo}}) \) at steady-state in a continuous-flow chamber satisfies the relation:

\[
\frac{d}{dD_{\text{geo}}} [I(D_{\text{geo}}) n_{\text{chamber}}(D_{\text{geo}})] = - \left( \frac{1}{\tau} + \alpha \right) n_{\text{chamber}}(D_{\text{geo}}) + \frac{1}{\tau} n_{\text{seed}}(D_{\text{geo}}) \tag{7}
\]

where \( \tau \) is the mean residence time in the chamber, \( \alpha \) is the size-dependent wall-loss coefficient, \( n_{\text{seed}}(D_{\text{geo}}) \) is the size distribution of the inflow seed particles, and \( I(D_{\text{geo}}) \) is
the diameter-dependent growth rate of the particles. For our experiment, the only unknown is \( I(D_{geo}) \). Least-squares optimization of Eq. (7) to the observed \( n_{chamber}(D_{geo}) \) gives \( I(D_{geo}) \). The results for \( I(D_{geo}) \) at the three loadings of Fig. 4 are shown in Fig. 5. As expected, the growth rates at higher organic loadings are faster compared to those at lower loadings, and the growth rates decrease with increasing particle size. As a check on the optimization (i.e., accuracy of \( I(D_{geo}) \)), comparisons between the calculated \( n_{chamber}(D_{geo}) \) based on \( I(D_{geo}) \) and the measured \( n_{chamber}(D_{geo}) \) are provided in the supplementary material and show good agreement.

When optimizing, we impose that the diameter-dependent growth rate \( I(D_{geo}) \) must follow the form prescribed by Seinfeld et al. for a chemically nonreactive, semivolatile condensing species:

\[
I(D_{geo}) = \sum_i \frac{\beta_i}{D_{geo} + \lambda_i}
\]

where \( i \in \{1, 2\} \). Although Seinfeld et al. interpret these values mechanistically (i.e., as two effective condensing species of relative vapor pressures), we do not mean to make these specific implications for this study. We only state that this form of the growth equation (i.e., Eq. 8 with \( i \in \{1, 2\} \)) has utility for formulating the growth-rate equation for use in modeling the steady-state size distribution (Eq. 7). Therefore, the possible covariances among \( \beta_i \) and \( \lambda_i \) are not considered in this study through a full sensitivity analysis for the optimization of Eq. (7).

From the aerosol exiting the chamber, particle modes of 80- and 100-nm equivalent diameter are selected using DMA2 for CCN analysis. The number distributions of organic volume fractions \( n_{chamber}(D_{geo}, \varepsilon_{ORG}; D_m) \) are modeled using the diameter-dependent growth rates and the observed seed particle size distribution. The resulting cumulative distribution functions \( CDF(\varepsilon_{ORG}; D_m) \) for a mobility-equivalent particle mode of 100 nm are shown in Fig. 6 for organic particle mass loadings of 0.95, 6.97, and \( \geq 95.2 \mu g m^{-3} \).

The observed and the modeled CCN activation curves are shown in Fig. 7. The
modeled curves use Eq. (2) with the physicochemical Köhler parameters of Table 3 and incorporate \( n_{\text{chamber}}(D_{\text{geo}}, \varepsilon_{\text{ORG}}) \) through Eq. (5). The shoulders at lower supersaturations arise from the contribution of multiply charged particles, especially for the higher loadings for which the selected mobility-equivalent diameter is on the ascending branch of the geometric size distribution (cf. Fig. 4, \( \geq 95.2 \mu g m^{-3} \)). In comparison, the shoulders for the lower loadings are small because of the reduced contribution by multiply charged particles when sampling the descending branch of the geometric size distribution.

Model calculations of mean \( \varepsilon_{\text{ORG}} \) demonstrate the necessity of considering the heterogeneity of the organic volume fraction for correct interpretation of the CCN activation curves. For example, the modeled mean \( \varepsilon_{\text{ORG}} \) for a mobility-equivalent particle mode of 100 nm at a loading of \( \geq 95.2 \mu g m^{-3} \) is 0.840. This value can be compared to 0.875 in a simpler calculation of organic volume fraction that assumes a homogenous seed particle geometric diameter of 50 nm for 100-nm geometric diameter particles exiting the chamber. At a loading of 6.97 \( \mu g m^{-3} \), the mean \( \varepsilon_{\text{ORG}} \) shifts even further from 0.875 to 0.648. For the lowest loading of 0.95 \( \mu g m^{-3} \), the modeled mean value is 0.546. Model calculations of mean \( \varepsilon_{\text{ORG}} \) are also verified through agreement with independent measurements of organic volume fraction using HR-ToF-AMS observations of size-dependent sulfate and organic mass loadings (King et al., 2007).

Apparent in Fig. 7 from the trend in root mean squared errors (RMSE) is an increase in observed CCN activity compared to the model for particle mass loadings of 1.74 \( \mu g m^{-3} \) and less. The implication is that the physicochemical properties represented in Table 3 begin to change (e.g., a decrease in \( V_{m,\text{ORG}} \) or in \( \sigma \)) for particle mass loadings of 1.74 \( \mu g m^{-3} \) and less. Mass spectral characterization of the particles supports a change in chemical composition with lower loadings. For dark ozonolysis of \( \alpha \)-pinene, Grieshop et al. (2007) found that \( m/z \) 44 increased from 4% for 500 \( \mu g m^{-3} \), to 5% for 70 \( \mu g m^{-3} \), and to 7% for 10 \( \mu g m^{-3} \). In related studies in our chamber, we report in Shilling et al. (2008a) that \( m/z \) 44 increases from 7% for 37 \( \mu g m^{-3} \), to 9% for 6 \( \mu g m^{-3} \), and to 11% for 0.5 \( \mu g m^{-3} \). Signal at \( m/z \) 44 includes fragments of o xo-
and di-carboxylic acids, and the increase for lower organic mass loadings plausibly indicates a corresponding increase in the mass fraction of these oxygenated, polar compounds, representing the types of organic molecules normally considered CCN active. Possible causes for the increase in oxygenated fraction at low loadings are discussed in Shilling et al. (2008a).

A perturbation analysis is performed to explore how isolated changes in $V_{m,\text{ORG}}$ or $\sigma$ can improve the agreement between the observations and the model at the lowest studied mass loading (0.95 $\mu$g m$^{-3}$). Figure 8 presents the results. An optimized fit of the CCN activation curves at 80- and 100-nm equivalent mobility diameter is obtained when the surface tension is decreased by 10% to 0.065 N m$^{-1}$ while maintaining $V_{m,\text{ORG}}$ at 148 cm$^3$ mol$^{-1}$ (Fig. 8a). This decrease is comparable to that reported by Engelhart et al. (2008), who inferred a decrease in surface tension from the CCN activity of particles prepared from aqueous re-suspensions of filter samples of collected monoterpene SOA particle mass. Shading in Fig. 8b shows how perturbations of $\pm 25\%$ to $V_{m,\text{ORG}}$ affect the modeled CCN activation curves. This perturbation corresponds to the maximum observed increase in $\rho_{\text{ORG}}$, which is dependent upon loading lower than 15.9 $\mu$g m$^{-3}$ and reaches its highest value in these experiments at a loading of 0.95 $\mu$g m$^{-3}$ (Shilling et al., 2008a). The smaller sensitivity to $V_{m,\text{ORG}}$ for supersaturations less than 0.3% may be due to the larger contribution of ammonium sulfate (i.e., the organic fraction is small) at these supersaturations. Combined changes in the physicochemical properties are also possible. For example, a 25% change in $V_{m,\text{ORG}}$ combined with a 7% decrease in surface tension leads to agreement between observed and calculated activation.

As an alternative to the resolved-properties approach of Eq. (1), Petters and Kreidenweis introduced a lumped-sum parameter $\kappa$ (Petters and Kreidenweis, 2007). Agreement between the observed and modeled activation of Fig. 8 corresponds to an increase in $\kappa_{\text{ORG}}$ to 0.16 at 0.95 $\mu$g m$^{-3}$ compared to 0.12 at higher mass loadings. For further comparison, Prenni et al. (2007) and Engelhart et al. (2008) obtained ranges of $\kappa$ values defined as 0.1±0.04 and 0.15±0.08, respectively, for several types of SOA.
particles produced by dark ozonolysis in the absence of seed particles in batch-mode experiments. Precursors in those studies included $\alpha$-pinene, $\beta$-pinene, limonene, and 3-carene. Additional variability in those studies may have occurred for any changes in CCN activity accompanying time-dependent SOA particle mass loading during the course of batch-mode experiments. We observed $\kappa_{\text{ORG}}$ to shift by 0.04 when SOA particle mass loading decreased, all other factors held constant, for the dark ozonolysis of $\alpha$-pinene.

In further regard to the resolved-properties approach of Eq. (1), the optimization suggests that a drop in surface tension of 10% explains the CCN observations at low SOA particle mass loadings. The overall drop in particle surface tension occurs even as the organic volume fraction decreases with loading (Fig. 6). A decrease in surface tension might be explained by increased quantities of surface-active organic molecules at low loadings. These molecules would be associated with the organic species having lower volatilities that preferentially condense into the particle phase at low loadings, and their effects would be present even as the total relative organic volume fraction decreases at low loadings because of their surface partitioning. At high loadings, the effect of these molecules on surface tension would diminish because of the dilution accompanying the condensation of the higher-volatility organic molecules. In addition to this explanation for the increase in CCN activity, changes in parameters of Eq. (1) aside from $\sigma$ and $V_{m,\text{ORG}}$ might be possible. For example, the van’t Hoff factor of the organic component $i_{\text{ORG}}$ might deviate from unity. This factor could depend on the organic chemical composition, which varies with SOA particle mass loading. Mathematically, the effects of variability in $i_{\text{ORG}}$ have the same form as those of $V_{m,\text{ORG}}$ so that significant changes beyond 25% variability would be required to match observations and data. Moreover, as in the case of $V_{m,\text{ORG}}$ the mismatch between modeled and observed activation at low supersaturations has low sensitivity to $i_{\text{ORG}}$. A reasonable conclusion is therefore to suggest that a decrease in surface tension is a plausible dominant mechanism for changes in CCN activity at low SOA particle mass loadings.
Supplementary material available

Equation (1) is derived in the supplementary material. Data shown in Fig. 7 are tabulated (Table S1). A comparison between the modeled and the observed steady-state size distributions is available (Fig. S1). See: http://www.atmos-chem-phys-discuss.net/9/1669/2009/acpd-9-1669-2009-supplement.pdf

Acknowledgements. This material is based upon work supported by the Office of Science (BES), US Department of Energy, Grant No. DE-FG02-08ER64529 and by the National Science Foundation under Grant No. ATM-0513463. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of the Department of Energy or the National Science Foundation. SMK acknowledges support from the EPA STAR fellowship program. TR acknowledges support from the Danish Agency for Science Technology and Innovation under Grant No. 272-06-0318. QC acknowledges support from the NASA Earth and Space Science Fellowship.

References


http://www.atmos-chem-phys.net/8/3937/2008/.


Table 1. Instrumentation outfitted for use with the environmental chamber.

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Measured parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teledyne 400E ozone analyzer</td>
<td>O$_3$</td>
</tr>
<tr>
<td>Teledyne 200E NO$_x$ analyzer</td>
<td>NO, NO$_2$</td>
</tr>
<tr>
<td>Rotronic Hygroclip SC05 sensor</td>
<td>relative humidity and temperature</td>
</tr>
<tr>
<td>Thermocouple type K</td>
<td>temperature</td>
</tr>
<tr>
<td>Ocean Optics USB2000 UV/VIS spectrometer</td>
<td>light spectrum</td>
</tr>
<tr>
<td>TSI 3025 condensation particle counter (CPC)</td>
<td>total particle number concentration</td>
</tr>
<tr>
<td>Scanning mobility particle sizer (TSI 3081 DMA and 3772 CPC)</td>
<td>number-weighted particle size distribution (0.01–1 µm)</td>
</tr>
<tr>
<td>TSI 3321 Aerodynamic Particle Sizer (APS)</td>
<td>number-weighted particle size distribution (0.5–20 µm)</td>
</tr>
<tr>
<td>Aerodyne high-resolution time-of-flight aerosol mass spectrometer (HR-ToF-AMS)</td>
<td>aerodynamic diameter and particle composition</td>
</tr>
<tr>
<td>Droplet Measurement Technologies cloud condensation nuclei counter (CCNC)</td>
<td>particle CCN properties</td>
</tr>
</tbody>
</table>
Table 2. Organic particle mass loadings and the corresponding ozone concentrations for the dark ozonolysis of α-pinene. The ozone levels are in both cases in stoichiometric excess, and the difference between the two concentrations was not observed to influence the CCN activity so long as similar mass loadings were compared (Shilling et al., 2008b).

<table>
<thead>
<tr>
<th>Measurement date</th>
<th>Organic mass loading (µg m(^{-3}))</th>
<th>(O_3) (ppbv)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 Jan 07</td>
<td>15.4</td>
<td>300</td>
</tr>
<tr>
<td>13 Jan 07</td>
<td>(\geq)95.2</td>
<td>300</td>
</tr>
<tr>
<td>17 Jan 07</td>
<td>2.90</td>
<td>300</td>
</tr>
<tr>
<td>24 Jan 07</td>
<td>6.97</td>
<td>300</td>
</tr>
<tr>
<td>6 Feb 07</td>
<td>1.24</td>
<td>300</td>
</tr>
<tr>
<td>12 Feb 07</td>
<td>0.95</td>
<td>300</td>
</tr>
<tr>
<td>23 Feb 07</td>
<td>1.74</td>
<td>50</td>
</tr>
<tr>
<td>27 Feb 07</td>
<td>5.01</td>
<td>50</td>
</tr>
</tbody>
</table>
Table 3. Physical and chemical parameters appearing in Eq. (1) and used in the calculation of the CCN activation curves shown in Figs. 7 and 8 (King et al., 2007).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface tension, $\sigma$</td>
<td>0.0725 N m$^{-1}$</td>
</tr>
<tr>
<td>Molar volume, $V_{m,AS}$</td>
<td>74.66 cm$^3$ mol$^{-1}$</td>
</tr>
<tr>
<td>van’t Hoff factor of (NH$_4$)$_2$SO$<em>4$, $i</em>{AS}$</td>
<td>2.2</td>
</tr>
<tr>
<td>Effective van’t Hoff factor, $i_{ORG}$</td>
<td>1</td>
</tr>
<tr>
<td>Molar volume, $V_{m,ORG}$</td>
<td>148 cm$^3$ mol$^{-1}$</td>
</tr>
</tbody>
</table>

$V_m = M/\rho$ where $M$ is molecular weight and $\rho$ is density.
Fig. 1. Schematic diagram of the Harvard Environmental Chamber. There are injection systems for size-selected seed particles, VOC precursor, O₃, humidity, and NOₓ. There are sampling and measurement systems for O₃, NOₓ, temperature, relative humidity, particle size distribution (SMPS & APS), particle number concentration (CPC), particle chemistry (HR-ToF-AMS), and size-resolved CCNC activity (CPC & CCNC). Table 1 summarizes the instrumentation. Feedback controls maintain O₃, temperature, and relative humidity at fixed values. A differential pressure system balances outflow and inflow.
Fig. 2. Diagram of the injection systems for humidified air, dry air, size-selected seed particles, α-pinene as the precursor VOC (with 1-butanol as the OH scavenger), O₃, and NOₓ. Mass flow controllers (MFC) are used to regulate flow in the injection systems, except in the case of the atomizer used for the seed particles.
Fig. 3. Illustration of the experimental design and the model analysis. (a) Seed-particle geometric-size distribution for an electric-mobility diameter equivalent to 50-nm spherical particles having a +1 charge selected by DMA$_1$. Light and dark gray represent singly and doubly charged particles, respectively. Although the actual model uses observed seed size distributions that have more highly charged particles and broader transmission functions, the illustration is simplified for presentation. (b) Volume partitioning for increasing geometric diameter between sulfate and organic particle-phase material: (light gray) the sulfate volume fraction arising from the 50-nm mode of seed particles, (dark gray) the sulfate volume fraction due to the 73-nm mode, (hashing) the volume fraction of organic material condensed onto the 50-nm seeds, and (crossed pattern) the volume fraction of organic material condensed onto the 73-nm seeds. Also shown are the geometric-diameter transmission windows of 80-nm mobility diameter for singly and doubly charged particles. The growth rate used in the illustration corresponds to the lowest loading of the experiments (i.e., 0.95 µg m$^{-3}$). (c) Cumulative distribution function (CDF) of organic volume fraction for particles of 80-nm mobility diameter selected by DMA$_2$. See main text for further description of the four particle compositions. (d) CCN activation curve for particles corresponding to panel (c).
**Fig. 4.** Steady-state number size distributions measured by the SMPS. The solid line shows observations corresponding to the sulfate seed particles (i.e., no VOC injection) selected by DMA$_1$ for an electric mobility diameter equivalent to 50-nm spherical particles of +1 charge and then recharged in a neutralizer prior to entering the SMPS. The mode at 73 nm arises from particles doubly charged in DMA$_1$ but singly charged in the SMPS. The dashed lines show the size distributions after coating by organic material for three different mass loadings that represent the range of those used in this study. The SOA was prepared by the dark ozonolysis of α-pinene at 25°C and 40% relative humidity.
**Fig. 5.** Steady-state diameter-dependent growth rates for the three mass loadings shown in Fig. 4. These results are calculated from a best-fit model of the steady-state size distributions using the formulation of Seinfeld et al. (2003).
Fig. 6. Cumulative distribution functions of organic volume fraction $\varepsilon_{\text{ORG}}$ for particles having an electric mobility diameter equivalent to 100-nm spherical particles of $+1$ charge and selected by DMA2 from the three size distributions of Fig. 4. These curves are calculated using the best-fit growth rates of Fig. 5.
Fig. 7. Observed and modeled CCN activated fraction for increasing supersaturation. Observed data were collected for several hours and averaged. Panels show results from 0.95 to ≥95.2 µg m⁻³ organic particle mass loading. Solid symbols represent results for particles passing DMA₂ when set to an equivalent electric-mobility diameter of 100 nm for spherical particles of +1 charge. Open symbols represent results for 80-nm electric-mobility-equivalent particles. The solid and dashed lines are the modeled CCN activation curves for these two mobility diameters (Fig. 3). Physical and chemical properties used in the model are provided in Table 3. The shown root mean squared errors (RMSE) are for the observations compared to models when summed for both particle sizes.
Fig. 8. Sensitivity of modeled activation curves at the lowest organic particle mass loading of 0.95 µg m\(^{-3}\) to (a) perturbation of \(\pm 10\%\) in surface tension \(\sigma\) and (b) perturbations of \(\pm 25\%\) in molar volume \(V_{m,\text{ORG}}\) compared to the values given in Table 3. Legend: symbols and thin lines are as in Fig. 7. The bold lines in panel (a) represent the curves after perturbation of \(\pm 10\%\) in \(\sigma\). The gray region in panel (b) represents the results of perturbations of \(\pm 25\%\).