Chapter 2

Secondary organic aerosol formation from reaction of isoprene with nitrate radical

Abstract

Secondary organic aerosol (SOA) formation from the reaction of isoprene with nitrate radicals (NO₃) is investigated in the Caltech indoor chambers. Experiments are performed in the dark and under dry conditions (RH < 10%) using N₂O₅ as a source of NO₃ radicals. For an initial isoprene concentration of 18.4 to 101.6 ppb, the SOA yield (defined as the ratio of the mass of organic aerosol formed to the mass of parent hydrocarbon reacted) ranges from 4.3% to 23.8%. By examining the time evolutions of gas-phase intermediate products and aerosol volume in real time, we are able to constrain the chemistry that leads to the formation of low-volatility products. Although the formation of ROOR from the reaction of two peroxy radicals (RO₂) has generally been considered as a minor channel, based on the gas-phase and aerosol-phase data it appears that RO₂ + RO₂ reaction (self reaction or cross-reaction) in the gas phase yielding ROOR products is a dominant SOA formation pathway. A wide array of organic nitrates and peroxides are identified in the aerosol formed and mechanisms for SOA formation are proposed. Using a uniform SOA yield of 10% (corresponding to M₉ ≈ 10 µg m⁻³), it is estimated that ~2 to 3 Tg yr⁻¹ of SOA results from isoprene + NO₃. The extent to which the results from this study can be applied to conditions in the atmosphere depends on the fate of peroxy radicals in the nighttime troposphere.

2.1 Introduction

Isoprene has the largest emissions of any non-methane hydrocarbon (~500 Tg yr⁻¹) (Guenther et al., 1995; Guenther et al., 2006). In the troposphere, isoprene reacts with hydroxyl radicals (OH), ozone (O₃), and nitrate radicals (NO₃). Owing to its high
concentration and reactivity with OH radicals, isoprene plays an important role in the photochemistry occurring within the atmospheric boundary layer. Recently, it has been shown that the photooxidation of isoprene leads to the formation of low volatility species that condense to form SOA (Claeys et al., 2004; Edney et al., 2005; Kroll et al., 2005; Dommen et al., 2006; Kroll et al., 2006; Surratt et al., 2006); SOA yields as high as ~ 3% have been observed (Kroll et al., 2005; Kroll et al., 2006). Global SOA production from isoprene photooxidation has been estimated to be about 13 Tg yr\(^{-1}\) (Henze et al., 2007).

Although emission of isoprene from vegetation is triggered by sunlight and increases with light intensity and temperature (e.g., Sharkey et al., 1996), the isoprene mixing ratio has been observed to peak in early evening in several field studies, with a measured mixing ratio up to a few ppb (Curren et al., 1998; Starn et al., 1998; Stroud et al., 2002; Steinbacher et al., 2005). After sunset, the isoprene mixing ratio drops rapidly, and it has been suggested that the reaction with nitrate radicals, NO_3, is a major contributor to isoprene decay at night (Curren et al., 1998; Starn et al., 1998; Stroud et al., 2002; Steinbacher et al., 2005). Typical NO_3 radical mixing ratios in boundary layer continental air masses range between ~10 to ~100 ppt (Platt and Janssen, 1995; Smith et al., 1995; Heintz et al., 1996; Carslaw et al., 1997). Concentrations as high as several hundred ppt have been observed over northeastern USA and Europe, however (Platt et al., 1981; von Friedeburg et al., 2002; Brown et al., 2006; Penkett et al., 2007). Given the rapid reaction rate between isoprene and NO_3 radicals \(k_{\text{NO}_3} = 7 \times 10^{-13} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}\) at \(T = 298 \text{ K}, \text{ IUPAC}\), it is likely that NO_3 radicals play a major role in the nighttime chemistry of isoprene.
The kinetics and gas-phase products of the isoprene-NO$_3$ reaction have been the subject of several laboratory and theoretical studies (Jay and Stieglitz, 1989; Barnes et al., 1990; Skov et al., 1992; Kwok et al., 1996; Berndt and Böge, 1997; Suh et al., 2001; Zhang et al., 2002; Fan et al., 2004). In many studies, C$_5$-nitrooxycarbonyl is identified as the major first-generation gas-phase reaction product (Jay and Stieglitz, 1989; Skov et al., 1992; Kwok et al., 1996; Berndt and Böge, 1997). Other compounds such as C$_5$-hydroxynitrate, C$_5$-nitrooxyhydroperoxide, and C$_5$-hydroxycarbonyl have also been identified (Kwok et al., 1996); C$_5$-hydroxynitrate has also been measured in ambient air with concentrations in the lower ppt range at a few ng m$^{-3}$ (Werner et al., 1999).

According to the experimental study by Barnes et al. (1990), the yield for nitrate-containing compounds from the reaction of isoprene and NO$_3$ radicals can be as high as 80%. A recent modeling study in conjunction with observations from the ICARTT field campaign suggests that ~50% of the total isoprene nitrates production occurs via reaction of isoprene and NO$_3$ radicals (Horowitz et al., 2007).

Little is known beyond the formation of the first-generation products of the reaction of NO$_3$ with isoprene. The isoprene nitrates and other first-generation products still contain a double bond, and it is likely that the further oxidation of these species will lead to low volatility products that can contribute to SOA formation at nighttime.

In this work, SOA formation from the reaction of isoprene with NO$_3$ radicals is investigated. Laboratory chamber experiments are performed in the dark using N$_2$O$_5$ as a source of NO$_3$ radicals. Aerosol yields are obtained over a range of initial isoprene concentrations (mixing ratios). By examining the time evolutions of aerosol volume and different intermediate gas-phase products, we are able to constrain the chemistry that
leads to the formation of low-volatility products. Mechanisms for SOA formation are proposed and chemical composition data of the SOA formed are also presented.

2.2 Experimental

Experiments are carried out in the Caltech dual 28 m$^3$ Teflon chambers. A detailed description of the facility is provided elsewhere (Cocker et al., 2001; Keywood et al., 2004). Before each experiment, the chambers are flushed continuously for over 24 h. Aerosol number concentration, size distribution, and volume concentration are measured by a Differential Mobility Analyzer (DMA, TSI model 3081) coupled with a condensation nucleus counter (TSI model 3760). All aerosol growth data are corrected for wall loss, in which size-dependent particle loss coefficients are determined from inert particle wall loss experiments (Keywood et al., 2004). Temperature, relative humidity (RH), O$_3$, NO, and NO$_x$ are continuously monitored. Experiments are performed in the dark at room temperature (20-21°C) and under dry conditions (RH < 10%).

In most experiments, seed aerosols are introduced into the chamber to act as a substrate onto which the gas-phase products may condense. Seed aerosols are generated by atomizing an aqueous solution with a constant-rate atomizer. The seed solution consists of 0.015 M (NH$_4$)$_2$SO$_4$. In a few experiments, acidic seed is used, consisting of 0.03 M MgSO$_4$ and 0.05 M H$_2$SO$_4$. The initial particle number concentration is ~20,000 particles cm$^{-3}$, with a geometric mean diameter of ~50 nm. The initial seed volume is 10-12 µm$^3$ cm$^{-3}$. In some experiments, no seed particles are added and aerosols are formed via nucleation. After introduction of the seed aerosols (in seeded experiments), a known volume of isoprene (Aldrich, 99%) is injected into a glass bulb and introduced into the
chamber by an air stream. The mixing ratio of isoprene is monitored with a gas chromatograph equipped with a flame ionization detector (GC-FID, Agilent model 6890N). The column used is a bonded polystyrene-divinylbenzene based column (HP-PLOT Q, 15 m × 0.53 mm, 40 µm thickness, J&W Scientific). The oven temperature is held at 60°C for 0.5 min, ramped at 35°C min⁻¹ to 200°C, and held constant for 3.5 min.

The thermal decomposition of N₂O₅ serves as a source of NO₃ radicals in these experiments. N₂O₅ is prepared and collected offline by mixing a stream of nitric oxide (≥99.5%, Matheson Tri Gas) with a stream of ozone in a glass bulb (Davidson et al., 1978):

\[
\text{NO} + \text{O}_3 \rightarrow \text{NO}_2 + \text{O}_2 \quad (2.1)
\]

\[
\text{NO}_2 + \text{O}_3 \rightarrow \text{NO}_3 + \text{O}_2 \quad (2.2)
\]

\[
\text{NO}_2 + \text{NO}_3 \leftrightarrow \text{N}_2\text{O}_5 \quad (2.3)
\]

Ozone is generated by flowing oxygen through an ozonizer (OREC model V10-00, Phoenix, AZ) at ~1 L min⁻¹. The mixing ratio of ozone is measured by a UV/VIS spectrometer (Hewlett Packard model 8453) to be ~2%. The flow rate of nitric oxide into the glass bulb is adjusted until the brown color in the bulb disappears. The N₂O₅ is trapped for 2 h in an acetone-dry ice bath (approximately at -80°C; cold enough to trap N₂O₅ but not O₃, as condensed O₃ can explode upon warming and is extremely dangerous) as a white solid, and stored between experiments under liquid nitrogen temperature. Once the seed and isoprene concentrations in the chamber stabilize, reaction is initiated by vaporizing N₂O₅ into an evacuated 500 mL glass bulb and introduced into the chamber with an air stream of 5 L min⁻¹. The amount of N₂O₅ injected is estimated based on the vapor pressure in the glass bulb, which is measured.
using a capacitance manometer (MKS); this amount corresponds to an initial mixing ratio of ~1 ppm in the chamber. The thermal decomposition of N₂O₅ forms NO₂ and NO₃ radicals. Impurities in the N₂O₅ starting material are quantified by FTIR spectroscopy (Nicolet model Magna 550). N₂O₅ is vaporized into an evacuated pyrex cell (18 cm in length and 300 cm³) with CaF₂ windows. Spectra are collected immediately upon addition over the 1000 cm⁻¹ to 4000 cm⁻¹ window allowing for quantification of NO₂ (1616 cm⁻¹ band) and HNO₃ (3550 cm⁻¹ band) impurities.

A custom-modified Varian 1200 Chemical Ionization Mass Spectrometer (CIMS) is used to continuously monitor the concentrations of various gas-phase intermediates and products over the course of the experiments. The CIMS instrument is operated mainly in negative mode using CF₃O⁻ as a reagent ion, which selectively clusters with compounds having high fluorine affinity (e.g., acidic compounds and many hydroxy- and nitrooxy-carbonyls), forming ions at m/z MW + 85. In some experiments, the CIMS instrument is also operated in the positive mode using H₂O·H⁺ as a reagent ion forming ions at m/z MW + 1. The ionization schemes are as follows:

Negative chemical ionization: CF₃O⁻ + HB → CF₃O⁻·HB

Positive chemical ionization: H₂O·H⁺ + D → D·H⁺ + H₂O (where D has a proton affinity > H₂O)

The term “product ion” is used throughout this manuscript to describe the ionized products formed through the above chemical reaction schemes. Typically, we scan from m/z 50 to 400. More details about the CIMS technique are given in Crounse et al. (2006) and Ng et al. (2007a). Because authentic standards are not available for the major products, sensitivities are not experimentally determined. We estimate the collision rate
of CF$_3$O$^-$ with these products (which determines the sensitivity) with the empirical method of Su and Chesnavich (1982), which bases its predictions on an analyte's dipole moment and polarizability. Dipole moments and polarizabilities are calculated with the Spartan06 quantum package, and are based on molecular structures optimized with the B3LYP/6-31G(d) method. Further details on estimating CIMS sensitivities based on quantum calculations are described in Paulot et al. (2008). As isomers would have different polarities and hence different sensitivities, in estimating the concentrations it is assumed that the NO$_3$ attack at C$_1$-position to C$_4$-position is 5.5:1 (See Section 2.4.1).

Aerosol physical and chemical properties are monitored by many instruments. Real-time particle mass spectra are obtained with an Aerodyne quadrupole Aerosol Mass Spectrometer (Q-AMS) (Jayne et al., 2000). A Particle-Into-Liquid Sampler (PILS, Brechtel Manufacturing, Inc.) coupled with ion chromatography (IC) is employed for quantitative measurements of water-soluble ions in the aerosol phase (Sorooshian et al., 2006). Duplicate Teflon filters (PALL Life Sciences, 47-mm diameter, 1.0-μm pore size, teflo membrane) are collected from a selected number of experiments for offline chemical analysis. Filter sampling is initiated when the aerosol volume reaches its maximum value. Depending on the total volume concentration of aerosol in the chamber, the filter sampling time is 2-4 h, which results in ~2-5 m$^3$ of total chamber air sampled. Teflon filters used for high-resolution electrospray ionization-time-of-flight mass spectrometry (ESI-TOFMS) analysis are extracted in 5 mL of high-purity methanol (LC-MS CHROMASOLV-Grade, Sigma-Aldrich) by 45 minutes of sonication. Methanol sample extracts are then blown dry under a gentle N$_2$ stream (without added heat) once the filters are removed and archived at −20 °C. Dried residues are then reconstituted with
500 mL of a 1:1 (v/v) solvent mixture of 0.1% acetic acid in water (LC-MS CHROMASOLV-Grade, Sigma-Aldrich) and 0.1% acetic acid in methanol (LC-MS CHROMASOLV-Grade, Sigma Aldrich). All resultant filter extracts are analyzed by a Waters ACQUITY ultra performance liquid chromatography (UPLC) system, coupled to a Waters LCT Premier XT time-of-flight mass spectrometer (TOFMS) equipped with an ESI source that is operated in the negative (–) ionization mode. Detailed operating conditions for the UPLC/(–)ESI-TOFMS instrument have been described previously (Ng et al., 2007a). A Waters ACQUITY UPLC HSS column is selected to separate the SOA components because of its increased retention of water-soluble polar organics; separation is achieved as a result of trifunctionally-bonded (T3) C_{18} alkyl residues on this column, which prevent stationary phase collapse when a 100% aqueous mobile phase is used and result in better retention of water-soluble polar organic compounds. In addition to the UPLC/(–)ESI-TOFMS analysis, all remaining Teflon filters are extracted and analyzed for total peroxide content (sum of ROOR and ROOH) by using an iodometric-spectroscopic method (Docherty et al., 2005; Surratt et al., 2006).

To study the mechanism of SOA formation, in several experiments the experimental protocols are slightly modified: (1) An excess amount of isoprene (relative to N_2O_5 concentration) is injected into the chamber to prevent the further reaction of first-generation gas-phase products, allowing these products to be detected more readily; (2) After the addition of isoprene, pulses of N_2O_5 are introduced into the chamber to study the evolution of different intermediate gas-phase products; (3) With isoprene well mixed in the chamber, N_2O_5 is introduced slowly to maximize the self-reaction of peroxy radicals (see section 2.4.2). This is achieved by first injecting N_2O_5 into a 65 L Teflon
bag; then an air stream of 1 L min$^{-1}$ is passed through the Teflon bag to introduce N$_2$O$_5$ into the chamber over a 7-h period. We refer to this as the “slow N$_2$O$_5$ injection experiment”; and (4) With N$_2$O$_5$ well mixed in the chamber, isoprene is introduced slowly to maximize the reaction between peroxide radicals and nitrate radicals (see section 2.4.2). This is achieved by first injecting isoprene into a 65 L Teflon bag, and then introduced into the chamber with an air stream of 1 L min$^{-1}$ for 7 h. We refer to this as the “slow isoprene injection experiment”.

Experimental conditions and results are given in Table 2.1. In calculating SOA yield (defined as the ratio of the organic aerosol mass formed to the mass of parent hydrocarbon reacted), knowledge of the SOA density is required. By comparing volume distributions from the DMA and mass distributions from the Q-AMS, the effective density for the SOA formed can be estimated (Bahreini et al., 2005; Alfarra et al., 2006).

2.3 Results

2.3.1 Blank experiments

Blank experiments are performed to ensure that the aerosol growth observed is from the reaction of isoprene with NO$_3$ radicals. In these experiments, ~1 ppm N$_2$O$_5$ is introduced into chamber after the addition of ammonium sulfate seed aerosol (with no isoprene present). As shown in Figure 2.1, aerosol volume increases by ~2 $\mu$m$^3$ cm$^{-3}$ within an hour after the introduction of N$_2$O$_5$. About 2.5 $\mu$g m$^{-3}$ of inorganic nitrate is measured by PILS/IC, which agrees well with the amount of nitrates detected by Q-AMS. FTIR analysis indicates the presence of ~10% HNO$_3$ and 4% NO$_2$ impurity in the N$_2$O$_5$ prepared, thus the nitrates measured by PILS/IC and Q-AMS likely arise from the
partitioning or reactive uptake of gas-phase HNO₃ into the aerosol phase, or HNO₃ produced from heterogeneous hydrolysis of N₂O₅. As in the Q-AMS analysis, no organic species are detected in the filter samples collected from these blank experiments.

2.3.2 Aerosol yields

A series of experiments with different initial isoprene concentrations are carried out (these are referred to as “typical yield experiments” hereafter). The initial isoprene concentration ranged from 18.4 to 203.4 ppb. Figure 2.2 shows the reaction profile of the oxidation of an initial mixture containing 203.4 ppb isoprene. Since the chamber is NOₓ-free at the beginning of the experiment, once N₂O₅ is introduced into the chamber the equilibrium in Reaction (2.3) favors the formation of NO₃. This generates a relatively high concentration of NO₃ radicals and results in rapid isoprene decay. Aerosol growth is observed and aerosol volume continues to increase even after all the isoprene is consumed. Owing to the rapid isoprene decay and the relatively long time between each GC measurement (12 min), the isoprene decay over time is captured only in experiments in which the initial isoprene concentration is > 100 ppb. Based on the observed isoprene decay in these experiments and the isoprene-NO₃ rate constant \( k_{NO₃} \), the average NO₃ concentration in the chamber is estimated to be \(~140 \) ppt.

The SOA yield of each experiment (Table 2.1) is shown in Figure 2.3. The density of the SOA is determined to be 1.42 g cm⁻³. The amount of inorganic nitrate detected by PILS/IC in each experiment ranges from 1.6 to 2.6 µg m⁻³, which is approximately equal to that measured in the blank experiments. In calculating SOA yield, the organic aerosol mass is corrected for the amount of inorganic nitrate measured.
in each experiment. For convenience, SOA yields can be parameterized by a semi-
empirical model based on absorptive gas-particle partitioning of two semivolatile
products (Odum et al., 1996, 1997ab):

\[
Y = \Delta M_o \left[ \frac{\alpha_1 K_{om,1}}{1 + K_{om,1} M_o} + \frac{\alpha_2 K_{om,2}}{1 + K_{om,2} M_o} \right]
\]  

(2.4)
in which \(Y\) is the aerosol yield, \(\Delta M_o\) is the organic aerosol mass produced, \(M_o\) is the
organic aerosol mass present (equal to \(\Delta M_o\) in chamber experiments with no absorbing
organic mass present initially), \(\alpha_i\) is the mass-based gas-phase stoichiometric fraction for
semivolatile species \(i\), and \(K_{om,i}\) is the gas-particle partitioning coefficient for species \(i\).
With this two-product model, Eq. (2.4) is fit to the experimental yield data (data with
\(\Delta M_o < 100 \ \mu\text{g} \ \text{m}^{-3}\)) and the yield parameters obtained are: \(\alpha_1 = 0.089, \alpha_2 = 0.203, K_{om,1} = 0.182 \ \text{m}^3 \ \mu\text{g}^{-1}\), and \(K_{om,2} = 0.046 \ \text{m}^3 \ \mu\text{g}^{-1}\). For an organic aerosol mass of \(\sim 10 \ \mu\text{g} \ \text{m}^{-3}\), the
aerosol yield is \(\sim 10\%\).

Also shown in Figure 2.3 are aerosol yields from the slow isoprene/N\(_2\)O\(_5\) injection
experiments. Since the PILS/IC is not employed in these experiments, in calculating
SOA yields it is assumed that the amount of inorganic nitrate formed in these slow
injection experiments is roughly the same as that in other experiments. For the slow
isoprene injection experiment, no isoprene is observed by GC-FID, indicating that once
the isoprene enters the chamber, it is quickly consumed by reaction with NO\(_3\). The time
profile of isoprene injection is obtained in a separate experiment, in which the same
amount of isoprene is added into the chamber without N\(_2\)O\(_5\) present. Assuming the
amount of isoprene injected into the chamber is the same as the isoprene reacted, the
amount of isoprene reacted over the course of the slow isoprene experiment can be
deduced. As seen in Figure 2.3, the SOA yield from the slow N₂O₅ injection experiment is roughly the same as those in the other yield experiments; the yield from the slow isoprene injection experiment, however, is lower.

The time-dependent “growth curves” (organic aerosol, ΔM₀, as a function of hydrocarbon reacted, ΔHC) over the course of the slow N₂O₅ injection experiment and the slow isoprene injection experiment are shown in Figure 2.4. As hydrocarbon measurements are made with a lower frequency than particle volume, the isoprene concentrations shown are obtained by interpolating GC-FID measurements. In both experiments about 40 ppb of isoprene is consumed, the only difference being the order of isoprene/N₂O₅ injection. From Figure 2.4 it is clear that as the reaction proceeds, more aerosol is formed in the slow isoprene injection experiment for the same amount of isoprene reacted. However, the final SOA yield under the slow N₂O₅ injection conditions is higher due to continued aerosol formation even after the complete consumption of isoprene. The presence of a “hook” at the end of the growth curve for the slow N₂O₅ injection experiment indicates that further reactions are contributing to aerosol growth after isoprene is consumed (Ng et al., 2006). Higher generation products also contribute to the aerosols formed in the slow isoprene injection experiment; however, their contributions are not readily observed in the growth curve owing to the way the experiment is conducted. This is further discussed in section 2.4.3.

2.3.3 Gas-phase measurements

The CIMS technique measures the concentrations of different gas-phase products over the course of the experiments. A series of experiments is carried out to study the
mechanisms of SOA formation by varying the relative amount of isoprene and N₂O₅ injected and monitoring the time evolution of the intermediate products. Shown in Figure 2.5 are the time profiles of three major gas-phase products and the corresponding aerosol growth from the excess isoprene experiment. In this experiment, ~120 ppb of N₂O₅ is first injected into the chamber, followed by the introduction of ~800 ppb isoprene. The initial concentration of isoprene is estimated based on the volume of the isoprene injected and the chamber volume. Once isoprene is injected, a number of product ions are formed immediately, with $m/z$ 230, 232, and 248 being the most dominant ones. Several minor product ions at $m/z$ 185, 377, and 393 are also observed (not shown). With the presence of excess isoprene, it is expected that the three major products detected are first-generation products. Their further reaction is suppressed, as indicated by the relatively constant concentrations of the product ions once they are formed. At the end of the experiment, 725 ppb of isoprene is measured by GC-FID. A small amount of aerosol is formed instantaneously, likely from the condensation of relatively nonvolatile first-generation products, or from further generation products that are formed at a relatively rapid rate.

To study further the evolution of the gas-phase products, an experiment is performed in which pulses of N₂O₅ are introduced into the chamber (with isoprene present) (Figure 2.6). The top panel shows the isoprene decay and aerosol formation; the middle panel shows the time profiles of the three major first-generation products ($m/z$ 230, 232, and 248); the bottom panel shows the time profiles of three minor products ($m/z$ 185, 377, and 393). In this experiment, 179 ppb of isoprene is first injected into the chamber, followed by the addition of 3 pulses of N₂O₅ (~120, 50, 210 ppb). The
observations after the addition of the first pulse of N₂O₅ are similar to the excess isoprene experiment described above. With the addition of ~120 ppb N₂O₅, 97 ppb of isoprene is reacted away, m/z 230, 232, and 248 are formed with concentrations of 49.8 ppb, 26.1 ppb, and 17.3 ppb, respectively. Because of the lack of authentic standards, the concentrations are uncertain. Because the sum of the ion concentrations derived from our estimated sensitivities is equal to the reacted isoprene, our estimated sensitivity must represent a lower limit for the actual sensitivity of the CIMS technique to these compounds. Similar to the data in Figure 2.5, the concentrations of these product ions stay relatively constant owing to the presence of excess isoprene. The minor products at m/z 185, 377, and 393, are formed with the concentrations 1.4 ppb, 0.9 ppb, and 0.9 ppb, respectively. It is noted that the m/z 393 ion is formed with a relatively slower rate than all other product ions. A small amount of aerosol is observed. At t = 15:40, a second pulse of N₂O₅ (~50 ppb) is introduced into the chamber and the remaining 82 ppb isoprene is completely consumed. As seen from Figure 2.6, the concentrations of all intermediate products increase accordingly and more aerosol is produced. The last pulse of N₂O₅ (~210 ppb) is added at t = 19:00. Since all isoprene has been consumed, the additional NO₃ radicals react mainly with the first-generation products, as indicated by the decay of m/z 230, 232, and 248, 185, 377, and 393 ions. Of all of the observed products, it appears that m/z 232 and 377 ions are the most reactive with NO₃ radicals, and their decays in excess NO₃ are strongly correlated with aerosol growth. The rest of the product ions display relatively slower decay kinetics. The decay of the major product ion at m/z 230 does not appear to correlate with aerosol growth, as the concentration of the m/z 230 ion continues to decrease throughout the experiment but there is no further
aerosol growth. Since the CIMS instrument has only 0.5 AMU resolution and it cannot
distinguish products of similar or identical molecular weight, it is likely that many of
observed ions comprise isomers formed from the NO₃ attack at different positions. The
fact that many of the observed product ions show two distinct decay time scales indicates
that these isomers have substantially different reactivity towards NO₃ radicals.

2.3.4 Chemical composition of SOA

2.3.4.1 Aerosol Mass Spectrometer (Q-AMS) measurements

Figure 2.7 shows the AMS spectrum of SOA formed in the typical yield
experiments. Each mass fragment is normalized by the total signal. The SOA exhibits
relatively high signals at m/z 30, 43, and 46. The signals at m/z 30 and 46 likely
correspond to NO⁺ (30) and NO₂⁺ (46) fragments from the nitrates in the aerosol. The
spectrum shown in Figure 2.7 is obtained when aerosol volume reaches its maximum
value; the spectrum obtained several hours after aerosol volume peaks shows minimal
changes in the mass fractions of different fragments, indicating that the aerosol
composition is not changing significantly over time.

Figure 2.8 shows the mass spectrum of the slow N₂O₅ injection experiment versus
a typical yield experiment; Figure 9 shows the mass spectrum of the slow isoprene
injection experiment versus a typical yield experiment. As shown in both figures, the
mass fragments fall on the 1:1 line, suggesting a similar SOA composition under the
three different experimental conditions. At higher mass to charge ratios the plots drift
below the one-to-one line and it appears that the typical experiments have stronger
signals at higher m/z's. However, the signals at these masses (>165) are strongly dominated by noise and cannot be interpreted as differences between the spectra.

2.3.4.2 Offline chemical analysis

Figure 2.10 shows the representative UPLC/(−)ESI-TOFMS base peak ion chromatograms (BPCs) for different types of experiments conducted. The numbers denoted above the selected chromatographic peaks correspond to the most abundant negative ions observed in their respective mass spectra. Comparison of the BPCs shown in Figure 2.10 indicates that the compositions of the SOA are quite similar for the typical yield experiment, slow isoprene injection experiment, and the acid seed experiment, suggesting a common SOA formation pathway. The SOA composition from the excess isoprene experiment, however, is different from these experiments. This will be discussed further in section 2.4.4.

Accurate mass measurements for all ions observed by the UPLC/(−)ESI-TOFMS technique for a typical yield experiment are listed in Table 2.2. The error between the measured mass and theoretical mass is reported in two different ways, ppm and mDa. Overall, the error between the measured and theoretical masses is found to be less than ±2 mDa and ±5 ppm, allowing for generally unambiguous identification of molecular formulae. None of the listed ions is observed in solvent blanks and control filters. By combining the elemental SOA composition (i.e., TOFMS suggested ion formula) data and the gas-phase data from CIMS, structures for each of the SOA components are also proposed. As shown in Table 2.2, the types of compounds formed included nitrooxy-organic acids, hydroxynitrates, nitrooxy-organic peroxides (e.g., nitrooxy-
hydroxyperoxides), and nitrooxy-organosulfates. It should be noted that the data presented in Table 2.2 are also applicable to all other types of experiments conducted in this study; however, none of the organosulfates are observed in the nucleation experiments, consistent with previous work (Liggio et al., 2005; Liggio et al., 2006; Surratt et al., 2007ab; Iinuma et al., 2007ab). Surprisingly, previously characterized organosulfates of the 2-methyltetrols and the 2-methyltetrol mono-nitrates detected at m/z 215 and m/z 260 (not listed in Table 2), respectively, which are produced from the photooxidation of isoprene in the presence of acidified sulfate seed aerosol (Surratt et al., 2007ab; Gómez-González et al., 2007), are also observed in the acid seed experiment shown in Figure 2.10, suggesting that nighttime oxidation of isoprene in the presence of acidic seed may also be a viable pathway for these known ambient tracer compounds.

Owing to the implementation of reverse-phase chromatography, the SOA components that are more hydrophilic elute from the column the earliest, while the more hydrophobic components elute the latest. It is clear from Table 2.2 that compounds with the same carbon number and general functionality (i.e., carboxylic acid, alcohol, or organosulfate), but differing number of nitrooxy groups, exhibit distinctly different chromatographic behaviors. The presence of more nitrooxy groups appears to increase the retention time of the SOA compound. For example, it is found that m/z 194 organic acid compound (C₅H₈NO₇⁻) containing one nitrooxy group elutes earlier than that of the m/z 239 organic acid compounds (C₅H₇N₂O₉⁻) containing two nitrooxy groups. Similarly, the m/z 305 organosulfate (C₅H₉N₂O₁₁S⁻) elutes earlier than that of the m/z 349 organosulfate (C₅H₈N₃O₁₃S⁻).
SOA components that are either nitrooxy-organic acids or nitrooxy-organosulfates are detected strongly as the \([M - H]^-\) ion, consistent with previous work (Surratt et al., 2006; Surratt et al., 2007ab; Gao et al., 2004ab; Gao et al., 2006), whereas the hydroxynitrates and nitrooxy-hydroxyperoxides are detected as both the \([M - H]^-\) and \([M - H + C_2H_4O_2]^-\) ions, with the latter acetic acid adduct ion, in most cases, being the base peak ion (i.e., dominant ion). The acetic acid adduct ions for the hydroxynitrates and the nitrooxy-hydroxyperoxides are formed owing to the presence of acetic acid in the UPLC mobile phase. Previous studies have shown that non-acidic hydroxylated species (such as the 2-methyltetrols) and organic peroxides formed from the photooxidation of isoprene (Claeys et al., 2004; Edney et al., 2005; Surratt et al., 2006) are either undetectable or yield weak negative ions when using (−)ESI-MS techniques. However, it appears that the co-presence of nitrooxy groups in the hydroxylated SOA components allow for these compounds to become acidic enough to be detected by the UPLC/(−)ESI-TOFMS technique, or allow for adduction with acetic acid. Further confirmation for the presence of organic peroxides in the isoprene SOA produced from NO3 oxidation is provided by the iodometric-spectroscopic measurements shown in Table 2.3. Based upon the UPLC/(−) ESI-TOFMS measurements shown in Table 2.2, an average molecular weight of 433 for the organic peroxides is assumed for the calculations shown in Table 2.3. The contribution of organic peroxides to the SOA mass concentration is found to be fairly reproducible for duplicate typical experiments (i.e., 8/22/07 and 10/24/07). The amount of organic peroxides in the excess isoprene experiment is below detection limits. Owing to the lack of authentic standards, there are large uncertainties associated with the
quantification of these products in the aerosol phase. This is further discussed in section 2.4.4.

### 2.4 Gas-phase chemistry and SOA formation

#### 2.4.1 Formation of various gas-phase products

As seen from Figure 2.5 and Figure 2.6, the three major first-generation products formed from isoprene-NO\textsubscript{3} reaction are the \textit{m/z} 230, 232, and 248 ions. Since the CIMS technique uses CF\textsubscript{3}O\textsuperscript{-} (anionic mass 85 Da) as the reagent ion, compounds are detected at a \textit{m/z} value of their molecular weight (MW) plus 85. The product ions at \textit{m/z} 230, 232, and 248 likely correspond to C\textsubscript{5}-nitrooxycarbonyl (MW 145), C\textsubscript{5}-hydroxynitrate (MW 147), and C\textsubscript{5}-nitrooxyhydroperoxide (MW 163). These products have been observed in previous studies (Jay and Stieglitz, 1989; Skov et al., 1992; Kwok et al., 1996; Berndt and Böge, 1997) and their formation from the isoprene-NO\textsubscript{3} reaction is relatively straightforward (Figure 2.11). The reaction proceeds by NO\textsubscript{3} addition to the C=C double bond, forming four possible nitrooxyalkyl radicals depending the position of the NO\textsubscript{3} attack. Previous studies suggest that NO\textsubscript{3} radicals predominantly attack isoprene in the 1-position, with a branching ratio (C\textsubscript{1}-position/C\textsubscript{4}-position) varying between 3.5 and 7.4 (Skov et al., 1992; Berndt and Boge, 1997; Suh et al., 2001). As mentioned before, the average branching ratio (5.5:1) is used in estimating the sensitivities of the compounds measured by CIMS. In Figure 2.11, only the nitrooxyalkyl radical formed from the C\textsubscript{1} attack is shown. The nitrooxyalkyl radicals then react with O\textsubscript{2} to form RO\textsubscript{2} radicals, which react further with HO\textsubscript{2}, RO\textsubscript{2}, or NO\textsubscript{3} radicals under the experimental conditions in this study. The reaction of RO\textsubscript{2} radicals and HO\textsubscript{2} radicals leads to the formation of C\textsubscript{5}-
nitrooxyhydroperoxide \((m/z \ 248)\). The reaction of two \(\text{RO}_2\) radicals (self reaction or cross reaction) has three different possible channels:

\[
\text{RO}_2 + \text{RO}_2 \rightarrow 2\text{RO} + \text{O}_2 \quad (2.5a)
\]

\[
\rightarrow \text{ROH} + \text{RCHO} + \text{O}_2 \quad (2.5b)
\]

\[
\rightarrow \text{ROOR} + \text{O}_2 \quad (2.5c)
\]

The second channel results in the formation of \(\text{C}_5\)-nitrooxycarbonyl \((m/z \ 230)\) and \(\text{C}_5\)-hydroxynitrate \((m/z \ 232)\). According to channel (2.5b), these two products should be formed with a 1:1 ratio; however, \(\text{C}_5\)-nitrooxycarbonyl can also be formed from alkoxy radicals (alkoxy radicals formed through \(\text{RO}_2+\text{RO}_2\) reaction or \(\text{RO}_2+\text{NO}_3\) reaction). In Figure 2.6, 49.8 ppb of \(\text{C}_5\)-nitrooxycarbonyl and 26.1 ppb of \(\text{C}_5\)-hydroxynitrate are formed after the addition of the first pulse of \(\text{N}_2\text{O}_5\), indicating \(~24\) ppb of \(\text{C}_5\)-nitrooxycarbonyl is formed from the reaction of alkoxy radicals. The branching ratios for the reaction of small peroxy radicals have been investigated in previous studies. It is found that the branching ratio for channel (5a) for methylperoxy and ethylperoxy radicals is \(~0.3-0.4\) and \(~0.6\), respectively (Lightfoot et al., 1992; Wallington et al., 1992; Tyndall et al., 1998). It is likely that the isoprene peroxy radicals react via this pathway to form alkoxy radicals and contribute to the “extra” \(24\) ppb of \(\text{C}_5\)-nitrooxycarbonyl. This observation is indicative that most \(\text{RO}_2\) radicals react with other \(\text{RO}_2\) radicals instead with \(\text{NO}_3\) or \(\text{HO}_2\) radicals.

Other than \(\text{C}_5\)-nitrooxycarbonyl, \(\text{C}_5\)-hydroxynitrate, and \(\text{C}_5\)-nitrooxyhydroperoxide, three other minor products \((m/z \ 185, 377\) and \(393\) ions) are also observed as intermediate products. The proposed mechanisms for the formation of these gas-phase products are also shown in Figure 2.11. Although channel (2.5c) in the \(\text{RO}_2+\)
RO$_2$ reaction is found to be minor for small peroxy radicals such as methylperoxy and ethylperoxy radicals (Kan et al., 1980; Niki et al., 1981; Niki et al., 1982; Wallington et al., 1989; Tyndall et al., 1998; Tyndall et al., 2001), the product ion at $m/z$ 377 could be the corresponding ROOR product formed from the self reaction of isoprene peroxy radicals. The product ion at $m/z$ 185 likely corresponds to the C$_5$-hydroxycarbonyl. It has been observed in previous studies and it likely arises from the isomerization of nitrooxyalkoxy radicals through a 6-member transition state to form a hydroxynitrooxy alkyl radical, which then decomposes to form NO$_2$ and C$_5$-hydroxycarbonyl (Kwok et al., 1996). Such isomerization has also been proposed to occur in the photooxidation of isoprene (Paulson and Seinfeld, 1992; Carter and Atkinson, 1996; Dibble, 2002). It is possible that the hydroxynitrooxy alkyl radical formed proceeds to react with O$_2$ to form a peroxy radical, which then reacts with the isoprene peroxy radical to form the product ion $m/z$ at 393. The product ion at $m/z$ 393 shows a slower rate of formation (Figure 2.6) compared to other product ions suggesting that it might also be formed from the further oxidation of a first-generation product. 2-methyl-2-vinyl-oxirane has been observed from isoprene-NO$_3$ reaction in previous studies at 20 mbar in helium (Berndt and Böge, 1997) and 20 Torr in argon (Skov et al., 1994), respectively. When operated in positive mode with H$_2$O-H$^+$ as the reagent ion (products are observed at $m/z$ = MW + 1), CIMS shows a protonated molecule at $m/z$ 85. Although the epoxide yield is found to be $<$1% of the total reacted isoprene at atmospheric pressure (Skov et al., 1994), the signal at $m/z$ 85 can arise in part from the epoxide. The further oxidation of the epoxide results in the formation of an epoxide peroxy radical, which can react with the isoprene peroxy radical to form the peroxy at $m/z$ 393. It is noted that a product ion at $m/z$ 246 is detected in
CIMS, which could arise from the corresponding carbonyl product formed from the reactions of two epoxide peroxy radicals, or from the fragmentation of the epoxide alkoxy radicals. Unlike \( m/z \) 393, which decays after the addition of the last pulse of \( \text{N}_2\text{O}_5 \), \( m/z \) 246 stays relatively constant suggesting that it is not being further oxidized by \( \text{NO}_3 \) radicals. To examine further the possibility of peroxide formation (\( m/z \) 377 and 393) in the gas phase, an experiment is conducted using 1,3-butadiene as the parent hydrocarbon. The analogous product ions for the 1,3-butadiene system, i.e., \( m/z \) 349 and 365, are observed in CIMS, providing further indication that the formation of ROOR products from two RO\(_2\) radicals is occurring in the gas phase. Further details of the gas-phase chemistry of isoprene and 1,3-butadiene will be forthcoming in a future manuscript.

2.4.2 Effect of peroxy radical chemistry on SOA yield

The SOA yield ranges from 4.3% to 23.8% for an initial isoprene concentration of 18.4 to 101.6 ppb in the typical yield experiments. While the SOA yield from the slow \( \text{N}_2\text{O}_5 \) injection experiment is roughly the same as that in the typical yield experiments, the SOA yield from the slow isoprene injection experiment is lower (Figure 2.3). In both cases, \( \sim \)40 ppb of isoprene is consumed, the main difference being the relative importance of \( \text{RO}_2 + \text{RO}_2 \) reaction versus \( \text{RO}_2 + \text{NO}_3 \) reaction in each system. In the slow \( \text{N}_2\text{O}_5 \) injection experiment, a relatively small amount of \( \text{NO}_3 \) is available in the chamber. Once \( \text{RO}_2 \) radicals are formed, it is expected that they would react primarily with other \( \text{RO}_2 \) radicals instead of \( \text{NO}_3 \) radicals owing to the presence of a relatively higher isoprene concentration in the chamber. On the other hand, the slow isoprene
injection experiment favors RO$_2$ + NO$_3$ reaction owing to the presence of excess N$_2$O$_5$ in
the chamber. Thus the higher SOA yield observed in the slow N$_2$O$_5$ injection experiment
suggests the products formed via RO$_2$ + RO$_2$ reaction partition more readily into the
aerosol phase, or the RO$_2$ + RO$_2$ reaction forms products that further react and contribute
significantly to aerosol growth. The fact that the SOA yield from the slow N$_2$O$_5$ injection
experiment is roughly the same as in the typical yield experiments implies that RO$_2$ +
RO$_2$ reaction dominates in typical yield experiments.

The time profile for the three major first-generation gas phase products and SOA
growth from the slow N$_2$O$_5$ injection experiment and slow isoprene injection experiment
are shown in Figure 2.12 and Figure 2.13, respectively. It is noted that this pair of
experiments has a higher initial isoprene concentration (~200 ppb) compared to the pair
of experiments shown in Figure 2.4. In both cases, once the first-generation products are
formed they can react further with NO$_3$ radicals, making it difficult to estimate the
formation yields of these products based on the measured concentrations. The extent to
which these products react further is expected to be higher in the slow isoprene injection
experiment owing to the presence of excess NO$_3$ in chamber; this is consistent with the
relatively lower concentrations of first-generation products observed. As mentioned
before, it is possible that the CIMS signal at the observed m/z comprises isomers formed
from the NO$_3$ attack at positions other than the C1 carbon. Such isomers have slightly
different structures but they could exhibit a very different reaction rate towards NO$_3$
radicals. For instance, studies have shown that the reaction rates of NO$_3$ radicals with
unsaturated alcohols and unsaturated carbonyl compounds can vary by several orders of
magnitude depending on the position of the substituted methyl group (Noda et al., 2002;
Canosa-Mas et al., 2005). It is possible that the minor products formed from NO3 attack at other positions react much slower with NO3 radicals, hence the concentrations of the observed product ions do not decay to zero towards the end of the experiment. At the end of the experiment, about 8 ppb and 3 ppb of C5-hydroxynitrate is left in the slow N2O5 injection experiment and slow isoprene injection experiment, respectively. Assuming the amount of reactive isomers and unreactive (or relatively slow reacting) isomers are formed in the same ratio in the slow N2O5 injection experiment and the slow isoprene injection experiment, we can deduce that a relatively higher concentration of reactive C5-hydroxynitrate (as well as the two other first-generation products) is formed in the slow N2O5 injection experiment. This is consistent with the larger extent of RO2 + RO2 reaction (which forms C5-hydroxynitrate) and the higher SOA yield observed in the slow N2O5 injection experiment, as it appears that C5-hydroxynitrate is an effective SOA precursor (Figure 2.6).

2.4.3 Growth curves: multiple steps in SOA formation

By examining the time-dependent growth curves (organic aerosol, $\Delta M_o$, as a function of hydrocarbon reacted, $\Delta HC$) we can gain insights into the general mechanisms of SOA formation (Ng et al., 2006, 2007ab). Figure 2.4 shows the time-dependent growth curves for the slow N2O5 injection experiment and the slow isoprene injection experiment, respectively. For the slow N2O5 injection experiment, the initial aerosol growth likely arises from the condensation of first-generation products as the presence of excess isoprene in the chamber suppresses their further oxidation. If higher generation products do contribute to SOA formation, they would have to be formed at relatively fast
rates. After isoprene is consumed, aerosol mass continues to increases and results in a “hook” in the growth curve. This indicates that secondary products (or higher generation products) also contribute significantly to SOA formation. The same observation can be made if we examine the reaction profile of a typical yield experiment (Figure 2.2): there is further SOA growth after all isoprene is reacted away, indicating that the further oxidation of first generation products are contributing to SOA formed. These observations are consistent with the fact that the decay of first-generation products observed in CIMS (especially the $m/z$ 232 and $m/z$ 377 ions) is strongly anticorrelated with further SOA growth (Figure 2.6). On the other hand, the slow isoprene injection experiment does not allow us to differentiate the contribution of first- and second-generation products to SOA formation. With the presence of excess NO$_3$ radicals in the chamber, the first-generation products formed in the slow isoprene injection experiment would be further oxidized once they are formed. The SOA growth observed throughout this experiment is from the partitioning of these highly oxidized and nonvolatile products. Hence, at the beginning of the experiment, for the same amount of $\Delta$HC, the amount of SOA formed in this experiment is higher than that in the slow N$_2$O$_5$ injection experiment, in which the aerosol growth is probably from the condensation of relatively more volatile first-generation products. Both the AMS data and filter sample data (Figures 2.8, 2.9, and 2.10) show a very similar composition for the final SOA formed in slow N$_2$O$_5$ injection experiment and the slow isoprene injection experiment, suggesting a common SOA forming channel. Based on the previous discussion on the effect of peroxy radical chemistry on SOA yields, it is likely that the RO$_2$ + RO$_2$ reaction is the SOA-forming
channel in both cases; such a reaction occurs to a large extent in the slow N$_2$O$_5$ injection experiments and results in the formation of more SOA.

2.4.4 Proposed mechanisms of SOA formation

The combination of CIMS gas-phase data and elemental SOA composition data provides substantial insights into the mechanisms of SOA formation. Shown in Figures 2.14-2.17 are the proposed SOA formation mechanisms from the further oxidation of the various gas-phase products measured by CIMS. The compounds in the boxes are the SOA products detected by UPLC/(-)-ESI-TOFMS. Owing to multiple chromatographic peaks observed in the UPLC/(-)-ESI-TOFMS extracted ion chromatograms (EICs) for the negative ions of the proposed SOA products, structural isomers are likely; however, for simplicity we show only one possible isomer for each product formed from a particular reaction pathway. Many of the SOA products detected are formed from the further oxidation of first- or higher-generation products, which is consistent with the observation of continual SOA growth after the complete consumption of isoprene (hence a “hook” in the growth curve). With the large number of nitrate-substituted compounds detected by UPLC/(-)-ESI-TOFMS technique, it is also not surprising that AMS shows strong signals at m/z 30 (NO$^+$) and m/z 46 (NO$_2^+$).

Shown in Figures 2.14 and 2.15 are the proposed SOA formation pathways from the further oxidation of the m/z 232 (i.e., C$_5$-hydroxynitrate) and 377 gas-phase product ions (as detected by CIMS). The decay of these two products has been found to be strongly correlated with aerosol growth (Figure 2.6), which is consistent with the large number of SOA products formed from their further oxidation. The further oxidation of
these two gas-phase products also yields SOA compounds of the same molecular weight (compounds of MW 371 and 450). Although $m/z$ 393 is a minor gas-phase product, the further oxidation of this compound leads to formation of several SOA products (Figure 2.16). As mentioned before, there are two possible formation routes for $m/z$ 393, and the further oxidation of both products is shown in Figure 2.16. The further oxidation of the $m/z$ 393 ion appears to yield SOA products that are specific only to this gas-phase product: these include the SOA products of MW 387 and 467.

Figure 2.17 shows the proposed SOA formation mechanisms from three other gas-phase products ($m/z$ 185, $m/z$ 230, and $m/z$ 277); the further oxidation of these product ions leads to relatively minor SOA products. Although C$_5$-nitrooxycarbonyl ($m/z$ 230) is the most abundant gas-phase product detected by CIMS, its further oxidation is not well correlated with aerosol growth (Figure 2.6). The further oxidation of $m/z$ 230 yields an SOA product at MW 240. This organic acid product is found to be quite minor when examining the peak area in its corresponding extracted ion chromatogram (EIC). It is noted that no SOA products are detected from the further oxidation of the C$_5$-nitrooxyhydroperoxide ($m/z$ 248) (also a major gas-phase product); it is possible that these hydroperoxide products are not acidic enough to be detected by the UPLC/(-)ESI-TOFMS technique, or degrade during sample workup and/or analysis procedures. It has been shown that hydroxycarbonyl plays a key role in SOA formation from the reaction of linear alkenes with NO$_3$ radicals (Gong et al., 2005), however, in the isoprene-NO$_3$ system, the further oxidation of the minor gas-phase product C$_5$-hydroxycarbonyl ($m/z$ 185) leads to the formation of only one minor aerosol product at MW 195. Some evidence for the formation of a C$_5$-dinitrate first-generation gas-phase product is
indicated from the CIMS and UPLC/(–)ESI-TOFMS data. This first-generation gas-phase product has been observed previously by Werner et al. (1997). The CIMS shows a weak signal at $m/z$ 277, which could be associated to the dinitrate product; we do not know, however, whether the negative ion efficiently clusters with such compounds. Further evidence for the dinitrate gas-phase product is provided by the UPLC/(–)ESI-TOFMS detection of an SOA product at MW 495, which could result from the further oxidation of a C$_5$-dinitrate precursor. The precursor compound before the last oxidation step shown in this mechanism in Figure 2.17 may exist in the particle phase; however, this compound is not likely to be detected by the UPLC/(–)ESI-TOFMS technique owing to the lack of acidic hydrogens from neighboring hydroxyl and/or carboxyl groups.

The SOA products highlighted in Figures 2.14-2.17 are observed in all major experiments conducted; however, not all of these products are strongly detected in the excess isoprene experiment (Figure 2.10c). With the presence of excess isoprene, further oxidations of first-generation products should be minimal and no significant SOA formation is expected. The reaction rate of isoprene and NO$_3$ radicals is $k_{NO3} = 7 \times 10^{-13}$ cm$^3$ molecule$^{-1}$ s$^{-1}$. To our knowledge, the reaction rate of the first-generation products and NO$_3$ radicals has not been studied. The structure of m/z 232 (C$_5$-hydroxynitrate) is similar to 3-methyl-2-buten-1-ol (MBO321), except that the $\gamma$-carbon has one nitro group and one methyl group substitution instead of two methyl group substitutions. The reaction rate coefficient of MBO321 and NO$_3$ radicals is $k_{NO3}=1 \times 10^{-12}$ cm$^3$ molecule$^{-1}$ s$^{-1}$. It is found that the reaction rate with NO$_3$ radicals increases with increasing number of methyl groups at the $\gamma$-carbon (Noda et al., 2002), which is in accordance with the stabilization theory for leaving groups discussed in Atkinson (1997) and Noda et al.
With reference to this, we would expect the reaction rate of C$_5$-hydroxynitrate and NO$_3$ radicals to be slower than that of MBO321 due to the presence of the electron withdrawing nitro group. Hence, it is likely that the reaction rate of isoprene and NO$_3$ radicals and C$_5$-hydroxynitrate and NO$_3$ radicals are roughly in the same range. The relative production rate of first- and second-generation products will then be the ratio of the concentrations of isoprene and first-generation products, and aerosol can be formed either from the condensation of relatively non-volatile first-generation products (e.g., m/z 393) or higher generation products that are formed relatively fast in the gas-phase. It appears from the UPLC/(−)ESI-TOFMS data that enough RO$_2$ + RO$_2$ chemistry is occurring to yield many of the products shown in Figures 2.14-2.17. When comparing the UPLC/(−) ESI-TOFMS BPCs (Figure 2.10) of all experiments, it is clear that the m/z 430 and m/z 446 are the dominant ions in the excess isoprene experiment, while m/z 333 is the dominant chromatographic peak in other experiments. The chromatographic peak at m/z 430 corresponds to the acetic acid cluster ion for the compound at MW 371, which can be formed from the further oxidation of CIMS m/z 232 and 377 ions (Figures 2.14 and 2.15). The chromatographic peak at m/z 446 corresponds to the acetic acid cluster ion for the compound at MW 387, which is formed from the further oxidation of CIMS m/z 393 (Figure 2.16). The detection of these two SOA products (MW 371 and MW 387) suggests that further oxidation of m/z 232, 377, and 393 is occurring in the excess isoprene experiment and contributing to SOA growth. Studies have shown that NO$_3$ uptake on organic surfaces (even to saturated organic surfaces) be quite rapid (Moise et al., 2002; Knopf et al., 2006; Rudich et al., 2007). Hence, it is also possible that CIMS m/z 393 (a first-generation product according to one of the formation routes) is
nonvolatile enough that it partitions into the aerosol phase and its further oxidation proceeds heterogeneously. Chromatographic peaks such as \( m/z \) 333 (associated with MW 271 compound), 449 (MW 450 compound) and 554 (MW 495 compound) are not as strong in the excess isoprene experiment owing to the fact there is not enough NO₃ in the system to allow for the formation of these highly oxidized compounds.

From the UPLC/(-)ESI-TOFMS (Table 2.2) and PILS/IC measurements, it appears that organic acids are not a major contributor to SOA formation from the oxidation of isoprene by NO₃ radicals. The UPLC/(-)ESI-TOFMS technique detects only two minor organic acids at MW 195 and 240. Additionally, the PILS/IC technique does not detect large quantities of any small organic acids. The sum of formate, acetate, glycolate, lactate, oxalate, and pyruvate are usually between 0.01 – 0.50 µg m⁻³. These observations are different from the SOA produced in the photooxidation of isoprene (under high- and low-NOₓ conditions), in which a large number of organic acids, such as 2-methylglyceric, formic, and acetic acid, are observed (Surratt et al., 2006; Szmigielski et al., 2007). In the photooxidation experiments, the level of organic acids detected under low-NOₓ conditions is lower than under high-NOₓ conditions. The low-NOₓ isoprene SOA was previously found to also have a significant amount of organic peroxides, as detected in the current study (Table 2.3); however, organic peroxides detected previously in low-NOₓ isoprene SOA were not structurally elucidated through MS techniques performed in the present study (Table 2.2, Figures 2.14-2.17), possibly owing to the lack of nitrooxy groups which seem to induce acidity and/or increase the adductive abilities of organic peroxides with acetic acid during the ESI-MS analysis. Overall, it appears that the isoprene-NO₃ SOA is much more similar to the previously studied low-NOₓ isoprene
SOA. More specifically, it appears that both contain a large amount of organic peroxides, organosulfates (if conducted in the presence of sulfate seed aerosol), and neutral hydroxylated compounds, such as the hydroxynitrates observed in Figure 2.14 (e.g., MW 226 and 271 products).

As discussed earlier, the formation yields of ROOR from the reaction of two peroxy radicals is very low for small peroxy radicals (Kan et al., 1980; Niki et al., 1981, 1982; Wallington et al., 1989; Tyndall et al., 1998, 2001). However, according to both gas-phase and aerosol-phase data in this study, it appears that the RO$_2$+RO$_2$ reaction (self reaction or cross-reaction) in the gas phase yielding ROOR products is an important SOA formation pathway. Such reaction has been proposed to form low-volatility diacyl peroxides in the SOA formed from cyclohexene ozonolysis (Ziemann, 2002). In the case of self-reaction of peroxy radicals, the molecular weight of the product is essentially doubled, providing an efficient way to form products of low volatility. Based on the iodiometric spectroscopic method the contributions of peroxides (ROOH + ROOR) to the total SOA formed is 17-32% (Table 2.3). We can estimate the mass yield of peroxides based on their percentage contribution to total SOA and the SOA yield for each of the experiments in Table 2.3. It is found that the mass yield of peroxides range from ~6-10%. For the two experiments (i.e., 8/22/07 and 10/24/07) that are carried out under similar conditions as those in the yield experiments, the mass yield of peroxide is 8%.

Based on the shape of the Odum yield curve (Figure 2.3), it is expected that the products are semivolatile. Hence, the relatively large contribution of nonvolatile peroxides in the aerosol phase appears to be inconsistent with the observed yield curve behavior. It is evident from the UPLC/(-)ESI-TOFMS data that there exists a wide array
of peroxides in the aerosol composition, however, we need to caution that there are large uncertainties associated with the quantification of peroxides owing to the lack of authentic standards. Based on the standard deviations of the measurements, the uncertainty is at least 10%, yet if we take into account of the following factors it is expected that the true uncertainty would be larger. In estimating the percentage contribution of peroxides, an average molecular weight of 433 for peroxides is used. The peroxides formed would largely depend on the branching ratio of various reactions and this number may not reflect the molecular weights of the wide array of peroxides formed. Also, the iodiometric spectroscopic method does not allow the distinction between ROOH and ROOR products. Hence, the contribution of the low volatility ROOR products may not be as high as estimated. ROOH standards were run in the ESI-TOFMS to examine the possibility of ROOH further reacting in the mass spectrometer to form ROOR and no ROOR products were detected. As mentioned before, it appears that the presence of nitrooxy groups in ROOR products aids their detection in the MS. Since the ROOH standards used do not have a nitrooxy group, unfortunately, we cannot rule out the possibility that ROOR products are formed but just not being detected. Finally, it is worth noting that the initial isoprene concentrations in the yield experiments are much lower than those experiments in which SOA composition is measured. In performing the yield experiments, the initial isoprene concentrations are kept relatively low so as to be closer to atmospheric levels. Because of the lower initial isoprene concentration (hence lower aerosol loading), the partitioning of various products would be different and it is likely that level of peroxides would be lower in the yield experiments. Nevertheless, the
higher concentration experiments are necessary to produce enough aerosols for filter analysis and to map out the complete spectrum of oxidation products.

To fully elucidate the relationship between the actual products identified and those inferred from fitting the yield data would require a modeling study that is beyond the scope of this work. However, we emphasize that there are large uncertainties associated with the quantification of peroxides and it is likely that their contributions to total SOA can be overestimated. Indeed, if the mass yield for these nonvolatile peroxides were lower (for instance, ~2%), this would agree well with the observed yield curve behavior. The measurement of peroxides certainly warrants further study. This work serves as a good example in showing that caution must be taken when interpreting experiments with low aerosol yields, especially when a relatively minor pathway may be responsible for forming the aerosols.

### 2.5 Approximate estimate of global production of SOA from isoprene + NO₃

The global chemical transport model GEOS-Chem (v. 7-04-11) (http://www-as.harvard.edu/chemistry/trop/geos/) is used to estimate, roughly, global SOA formation from the isoprene + NO₃ reaction. The current version of GEOS-Chem treats mechanistically SOA formation from isoprene + OH, monoterpenes and sesquiterpenes, and aromatics; here we will estimate SOA formation from isoprene + NO₃ by using an approximate, uniform SOA yield of 10% (corresponding to M₀ ≈ 10 µg m⁻³ in Figure 2.3). It is noted that this yield is quite uncertain and the importance of peroxy radical self reactions in this study suggest that the SOA yield in the atmosphere will be highly sensitive to the nature of the nighttime peroxy radical chemistry. Here, we seek to obtain
only a “back-of-the-envelope” estimate.

Two global isoprene emissions are available in GEOS-Chem: GEIA (Global Emission Inventory Activity) (Guenther et al., 1995) and MEGAN (Model of Emissions and Gases from Nature) (Guenther et al., 2006). Both models require, as input, meteorological data such as temperature to calculate the amount isoprene emitted. For the present estimate, the meteorological fields employed by Wu et al. (2007), generated by the Goddard Institute for Space Studies (GISS) General Circulation Model III, are used. Meteorological conditions correspond approximately to those of year 2000.

Table 2.4 presents the annual emissions of isoprene as predicted by each of the emission models, together with the amount of isoprene predicted to react via OH, O₃, and NO₃, the global burden, and lifetime. We note that there is a significant difference between the annual isoprene emissions predicted by the earlier and newer emission models. Isoprene + OH accounts for 300 to 400 Tg yr⁻¹ of isoprene consumption. Henze et al. (2007) predict that annual SOA production from isoprene + OH is about 13 Tg yr⁻¹ (based on the MEGAN inventory and GEOS-4 meteorological fields, which are assimilated fields from actual year 2004). Note that SOA production from isoprene + OH, or any other pathway for that matter, is sensitive to the production of SOA from other hydrocarbon precursors since gas-aerosol partitioning depends on the total organic aerosol mass.

If we take as a rough estimate a 10% SOA yield from the isoprene + NO₃ pathway from the results in Table 2.4, 2 to 3 Tg yr⁻¹ of SOA results from isoprene + NO₃. This rate of production would make SOA from isoprene + NO₃ as significant as that from sesquiterpenes, biogenic alcohols, and aromatics, each of which is estimated to produce
about 2 to 4 Tg yr$^{-1}$ of SOA based on yields measured in chamber studies (Henze et al., 2007). As a reference, the global SOA production is estimated to be 10–70 Tg yr$^{-1}$ (Kanakidou et al., 2005). Recently, Goldstein and Galbally (2007) provided several alternative approaches to estimate global SOA production: 510–910 Tg C yr$^{-1}$ based on the global mass balance of VOC removal, 225–575 Tg C yr$^{-1}$ based on SOA deposition plus oxidation, 140–540 Tg C yr$^{-1}$ based on comparison with the sulfate budget, and 223–615 Tg C yr$^{-1}$ required to maintain the assumed global mean vertical SOA distribution. If we assume mass carbon/mass organics = 0.5, the lower limit for SOA production from these estimates would be 280 Tg yr$^{-1}$, which is much larger than that estimated from chamber SOA yields. Still, the 3 Tg yr$^{-1}$ of SOA estimated for the isoprene + NO$_3$ system is worth noticing. Owing to efficient photodissociation, NO$_3$ achieves its highest concentrations at night. By contrast, isoprene emissions are assumed to be zero at night in both emission models. Consequently, the isoprene + NO$_3$ reaction occurs only at night, involving isoprene that remains unreacted after each daytime period.

We caution that the estimates above are obtained at the crudest level of approximation, in which a globally uniform SOA yield of 10% from isoprene + NO$_3$ is applied. As we note from Table 2.4, there is also as substantial difference between predictions of the two available isoprene emission models; the more recent MEGAN model represents an improved level of understanding over the earlier GEIA model. Predictions of SOA formation from the isoprene + NO$_3$ pathway are, of course, highly dependent on ambient NO$_3$ radical concentrations. Nitrate radical concentrations predicted in the current simulations vary from about 0.1 ppt in remote regions of South America to 20 ppt or more in the southeastern USA (in August). Future work will
address the simulation of SOA formation from isoprene + NO₃ following the microphysical treatment in GEOS-Chem.

2.6 Implications

We report a series of chamber experiments investigating the formation of secondary organic aerosols from the reaction of isoprene with nitrate radicals. For an initial isoprene concentration of 18.4 to 101.6 ppb, the SOA yield ranges from 4.3% to 23.8% (typical yield experiments). The SOA yield from the slow N₂O₅ injection experiment (RO₂ + RO₂ reaction dominates) is much higher than that from the slow isoprene injection experiment (RO₂ + NO₃ dominates), implying that RO₂ + RO₂ is a more effective channel of forming SOA. The SOA yield from the slow N₂O₅ experiment is roughly the same as that in the typical yield experiments, suggesting that SOA yields obtained in this study likely represent conditions in which peroxy-peroxy radical reactions are favored. Using a uniform SOA yield of 10% (corresponding to M₀ ≅ 10 μg m⁻³), ~2 to 3 Tg yr⁻¹ of SOA results from isoprene + NO₃, which is about ¼ of the amount of SOA estimated to be formed from isoprene + OH (~13 Tg yr⁻¹) (Henze et al., 2007).

The extent to which the results from this study can be applied to conditions in the atmosphere depends on the relative importance of the various reaction pathways of peroxy radicals in the nighttime atmosphere: RO₂+RO₂, RO₂+NO₃, RO₂+NO, and RO₂+HO₂. However, the fate of peroxy radicals in the atmosphere is uncertain owing to the large uncertainties in the reaction rate constants and ambient concentrations of the radicals (Skov et al., 1992; Kirchner and Stockwell, 1996; Bey et al., 2001ab; Vaughan et al., 2006). For instance, a modeling study by Kirchner and Stockwell (1996) suggests
that the RO2+NO3 reaction is the dominant pathway at night; 77% and 90% of the total RO2 at night is predicted to react with NO3 in polluted atmosphere and rural air (mixed with aged air), respectively. The other pathways are not as important; while RO2+RO2 can account for about 8-23% of the total RO2 reaction, RO2+HO2 only accounts for 6-10%, and RO2+NO is minimal (0-1%) (Kirchner and Stockwell, 1996). These results are at odds with the study by Bey et al. (2001ab), which suggests that NO3 radicals are not involved significantly in the propagation of RO2 radicals (<5%). Instead, RO2+NO (77%) and RO2+RO2 (40%) are dominant in the mixed layer in the urban and rural areas, respectively. Although there is no definite conclusion as which reaction pathway dominates in the nighttime atmosphere, both studies seem to suggest that RO2+HO2 is relatively not as important. In this work, we investigated situations in which either RO2+RO2 or RO2+NO3 dominates. In both cases the RO2+HO2 reaction is expected to be a minor channel and thus this is in line with the modeling studies. Although RO2+NO is not considered in this study, this reaction produces the same alkoxy radical as in the RO2+NO3 reaction. It is likely that it would result in similar products as those in the case where the RO2+NO3 reaction dominates. Currently, only the reaction rate constants for small, relatively simple RO2 radicals with NO3 radicals have been reported (e.g., Biggs et al., 1994; Daele et al., 1995; Canosa-Mas et al., 1996; Vaughan et al., 2006) and they are roughly in the range of \((1–3) \times 10^{-12} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}\). With the oxidation of various volatile organic compounds by O3 and NO3 under nighttime conditions, it is expected that multi-functional peroxy radicals would be prevalent; the reaction rates of these complex peroxy radicals warrant future study. Furthermore, more field measurements on the
concentrations of various radicals would also help to constrain the relative importance of the different reaction pathways.

In this study, we have shown that the formation of ROOR from the reaction of two peroxy radicals is an effective SOA-forming channel based on gas-phase data and elemental SOA composition data. If the results from this study can be applied to other systems (i.e., the reaction of NO$_3$ radicals with other volatile organic compounds), the organic peroxides could possibly be formed in all systems; they may not have been identified previously owing to the lack of suitable analytical techniques such as accurate mass measurements from high resolution MS. Since the formation of ROOR from two peroxy radicals has always been considered as a minor channel, the reaction has not been widely studied. Ghigo et al. (2003) ruled out the direct formation of products (RO, ROH, RCHO) from the tetroxide intermediate ROOOOR. Instead, they proposed that the tetroxide breaks up into a weakly bound complex of two RO radicals and O$_2$, which then fall apart or undergoes intersystem crossing to form the corresponding alcohol and carbonyl products. The formation of ROOR was not discussed in Ghigo et al. (2003) owing to little experimental evidence for the production of ROOR. However, the observation of ROOR formation in this study suggests that this reaction does occur and is potentially important for aerosol formation. As pointed out by Dibble (2008), the mechanism proposed by Ghigo (2003) would seem to allow for easy production of ROOR from the RO-RO-O$_2$ complex. Therefore, it appears that there are at least two possible pathways for ROOR formation: it can either be formed through the RO-RO-O$_2$ complex as suggested by Dibble (2008), or there may exist a direct pathway for ROOR
formation from ROO + ROO. Certainly more work is needed regarding the formation, detection, and quantification of ROOR products.

It is also worth noting that while most NO\textsubscript{3} chemistry occurs at night, it can also be important during the day at specific locations. Recently, a study by Fuentes et al. (2007) suggested substantial formation of NO\textsubscript{3} radicals can take place in forested environments with moderate to high levels of BVOC production, resulting in a significant oxidation of isoprene and terpenes by NO\textsubscript{3} radicals. For instance, approximately 60% of the terpenes react with NO\textsubscript{3} radicals within the canopy. Clearly, more study is needed to evaluate the importance of NO\textsubscript{3} chemistry of biogenic hydrocarbons under different environments and time of the day.

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Ziemann, P.: Evidence for low-volatility diacyl peroxides as a nucleating agent and major
component of aerosol formed from reactions of O₃ with cyclohexene and homologous
Table 1. Initial conditions and results for yield experiments

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<th>Date</th>
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<th>RH (%)</th>
<th>ΔHC (ppb)(^a)</th>
<th>ΔM(_{p}) (µg/m(^3))(^b)</th>
<th>SOA Yield (%)</th>
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<td>23.8 ± 0.5</td>
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<td>11.5 ± 0.4</td>
<td>13.5 ± 0.5</td>
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<td>4.8 ± 0.4</td>
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<tr>
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\(^a\) Stated uncertainties (1σ) are from scatter in isoprene measurements.
\(^b\) Stated uncertainties (1σ) are from scatter in particle volume measurements.
\(^c\) Slow isoprene injection experiment
\(^d\) Concentration estimated based on a separate calibration experiment (see Sect. 3.2); the uncertainty in the measured isoprene concentration is assumed to be the same as in the slow N\(_2\)O\(_5\) experiment.
\(^e\) Slow N\(_2\)O\(_5\) injection experiment
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<th>TOFMS Suggested [M − H]− Ion Formula</th>
<th>Error (mDa, ppm)</th>
<th>Measured [M − H + C₂H₄O₂]− Ion (m/z)</th>
<th>TOFMS Suggested [M − H + C₂H₄O₂]− Ion Formula</th>
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<p>| 330.0393 | C&lt;sub&gt;7&lt;/sub&gt;H&lt;sub&gt;12&lt;/sub&gt;N&lt;sub&gt;3&lt;/sub&gt;O&lt;sub&gt;12&lt;/sub&gt;&lt;sup&gt;−&lt;/sup&gt; | -2.8, -8.5 |
| 330.0379 | C&lt;sub&gt;7&lt;/sub&gt;H&lt;sub&gt;12&lt;/sub&gt;N&lt;sub&gt;3&lt;/sub&gt;O&lt;sub&gt;12&lt;/sub&gt;&lt;sup&gt;−&lt;/sup&gt; | -4.2, -12.7 |</p>
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<td>446.0893</td>
<td>C_{12}H_{20}N_{3}O_{15}^-</td>
<td>-0.1, -0.2</td>
<td></td>
</tr>
<tr>
<td>9.37</td>
<td>449.0637</td>
<td>C_{10}H_{17}N_{4}O_{16}^-</td>
<td>-0.3, -0.7</td>
<td>509.0854</td>
<td>C_{12}H_{21}N_{4}O_{18}^-</td>
<td>0.3, 0.6</td>
<td></td>
</tr>
</tbody>
</table>
a Structural isomers containing nitrate, sulfate, or hydroxyl groups at other positions are likely; for simplicity, only one isomer is shown.
b These compounds appear to be very minor SOA products due to very small chromatographic peak areas, confirming that the further oxidation of the nitrooxycarbonyl and hydroxycarbonyl first-generation gas-phase products do not yield significant quantities of SOA.
c A blank cell indicates that the detected SOA product had no observable acetic acid adduct ion (i.e. [M – H + C2H4O2]–).
d These organosulfate SOA products were observed only in experiments employing either (NH₄)₂SO₄ (i.e. neutral) or MgSO₄ + H₂SO₄ (i.e. acidic) seed aerosol. These organosulfate SOA products were also observed in the excess isoprene experiments.
e In addition to the acetic acid adduct ion, these compounds also had a significant adduct ion at [M – H + HNO₃]– (m/z 333), indicating that these compounds are likely not very stable due to the fragmentation of one of the NO₃ groups during the MS analysis.
f These compounds were only weakly detected in the excess isoprene experiments.
Table 3. Peroxide content of SOA formed by NO$_3$ oxidation of isoprene.

<table>
<thead>
<tr>
<th>Experiment Date</th>
<th>Seeded$^a$/Nucleation</th>
<th>[Isoprene] (ppb)</th>
<th>[N$_2$O$_5$] (ppm)</th>
<th>SOA Volume Growth Observed$^b$ ($\mu$m$^3$/cm$^3$)</th>
<th>Total SOA Mass Concentration$^c$ ($\mu$g/m$^3$)</th>
<th>Peroxide Aerosol Mass Concentration ($\mu$g/m$^3$)</th>
<th>Contribution of Peroxides to the SOA Mass Concentration Observed (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8/22/07</td>
<td>AS</td>
<td>200</td>
<td>1</td>
<td>102</td>
<td>145</td>
<td>46</td>
<td>32</td>
</tr>
<tr>
<td>8/30/07</td>
<td>AMS</td>
<td>200</td>
<td>1</td>
<td>123</td>
<td>174</td>
<td>40</td>
<td>23</td>
</tr>
<tr>
<td>10/22/07$^d$</td>
<td>AS</td>
<td>1200</td>
<td>0.7</td>
<td>70</td>
<td>100</td>
<td>b.d.l.$^e$</td>
<td>$^f$</td>
</tr>
<tr>
<td>10/23/07</td>
<td>nucleation</td>
<td>200</td>
<td>1</td>
<td>125</td>
<td>177</td>
<td>31</td>
<td>17</td>
</tr>
<tr>
<td>10/24/07</td>
<td>AS</td>
<td>200</td>
<td>1</td>
<td>111</td>
<td>158</td>
<td>47</td>
<td>30</td>
</tr>
<tr>
<td>10/27/07$^g$</td>
<td>AS</td>
<td>300</td>
<td>1</td>
<td>110</td>
<td>156</td>
<td>47</td>
<td>30</td>
</tr>
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</table>

$^a$ AS = ammonium sulfate seed, AMS = acidified magnesium sulfate seed.

$^b$ Averaged over the course of filter sampling.

$^c$ Assuming a SOA density of 1.42 g/cm$^3$. This was based on DMA and Q-AMS measurements.

$^d$ Excess isoprene experiment.

$^e$ Below detection limits.

$^f$ No observable contribution of organic peroxides to the SOA mass concentration.

$^g$ Slow injection of isoprene in this experiment to enhance the RO$_2$ + NO$_3$ reaction pathway.
<table>
<thead>
<tr>
<th></th>
<th>Emission Model</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GEIA&lt;sup&gt;a&lt;/sup&gt;</td>
<td>MEGAN&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>Isoprene emission (Tg/y)</td>
<td>507</td>
<td>389</td>
</tr>
<tr>
<td>Global isoprene burden (Tg)</td>
<td>1.7</td>
<td>1.7</td>
</tr>
<tr>
<td>Isoprene lifetime (days)</td>
<td>1.2</td>
<td>1.6</td>
</tr>
<tr>
<td>Isoprene reacted (Tg/y) by</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Isoprene + OH</td>
<td>407</td>
<td>304</td>
</tr>
<tr>
<td>Isoprene + O&lt;sub&gt;3&lt;/sub&gt;</td>
<td>69</td>
<td>62</td>
</tr>
<tr>
<td>Isoprene + NO&lt;sub&gt;3&lt;/sub&gt;</td>
<td>29</td>
<td>21</td>
</tr>
</tbody>
</table>

<sup>a</sup> Modification of GEIA for GEOS-Chem are described at Bey et al. (2001c). Original GEIA reference is Guenther et al. (1995).

<sup>b</sup> Guenther et al. (2006)
Figure 2.1. Time profiles of aerosol volume, inorganic nitrate measured by PILS/IC, and nitrate signals from Q-AMS in a blank experiment (~1 ppm N₂O₅, ammonium sulfate seed, no isoprene).
Figure 2.2. Isoprene depletion and SOA formation for typical experiment. Initial isoprene is 203.4 ppb (573 μg/m³).
Figure 2.3. SOA yield data and yield curve for isoprene-NO$_3$ reaction. Also shown are SOA yields from the slow N$_2$O$_5$ injection experiment and slow isoprene injection experiment.
Figure 2.4. Time-dependent growth curves for the slow N$_2$O$_5$ injection experiment and slow isoprene injection experiment (last two experiments in Table 1).
Figure 2.5. Time profiles of the major gas-phase products ($m/z$ 230, 232, and 248) and the corresponding aerosol growth from the excess isoprene experiment.
Figure 2.6. Time evolution of various gas-phase products in the staggered N$_2$O$_5$ injection experiment (Isoprene is first injected into the chamber, followed by the addition of 3 pulses of N$_2$O$_5$: ~120, 50, and 210 ppb). The top panel shows the isoprene decay and aerosol formation; the middle panel shows the time profiles of the three major first-generation products ($m/z$ 230, 232, and 248); the bottom panel shows the time profiles of three minor products ($m/z$ 185, 377, and 393). (The likely identities for these products are shown in Fig. 11.)
Figure 2.7. A typical AMS spectrum for SOA formed in typical yield experiments.
Figure 2.8. AMS spectra signal from the slow N$_2$O$_5$ injection experiment versus a typical yield experiment. Each mass fragment is normalized by the total signal. The solid red line is the 1:1 line. Note that the higher masses (m/z > 165) are dominated by noise.
Figure 2.9. AMS spectra signal from the slow isoprene injection experiment versus a typical yield experiment. Each mass fragment is normalized by the total signal. The solid red line is the 1:1 line.
Figure 2.10. UPLC/(-)ESI-TOFMS base peak ion chromatograms (BPCs) for the following isoprene-NO$_3$ oxidation experiments: (a) 200 ppb isoprene + 1 ppm N$_2$O$_5$ + seed aerosol generated from 15 mM (NH$_4$)$_2$SO$_4$ atomizing solution; (b) 300 ppb isoprene + 1 ppm N$_2$O$_5$ + seed aerosol generated from 15 mM (NH$_4$)$_2$SO$_4$ atomizing solution; (c) 1.2 ppm isoprene + 700 ppb N$_2$O$_5$ + seed aerosol generated from 15 mM (NH$_4$)$_2$SO$_4$ atomizing solution; (d) 200 ppb isoprene + 1 ppm N$_2$O$_5$ + seed aerosol generated from 30 mM MgSO$_4$ + 50 mM H$_2$SO$_4$ atomizing solution. The numbers indicated above the selected chromatographic peaks correspond to the most abundant negative ion, and is either the [M - H]$^-$ or [M - H + C$_2$H$_4$O$_2$]$^-$ ions.
Figure 2.11. Proposed mechanisms for the formation of various gas-phase intermediate product ions observed by CIMS. Multiple structural isomers are possible. In this figure, RO₂' refers to the isoprene peroxy radical (nitrooxyperoxy radical), RO₂ refer to a generic peroxy radical. The numbers in the parentheses refer to the molar yields of the products. It is noted that the sensitivity for m/z 393 is not calculated, instead it is assumed that the sum of the molar yields of the two isomers shown to be the same as that for m/z 377 (i.e. 0.01).
Figure 2.12. Time profiles of the major gas-phase products (m/z 230, 232, and 248) and the corresponding aerosol growth from the slow N₂O₅ injection experiment. Note that this experiment has a higher initial isoprene concentration (~200 ppb) compared to the one shown in Figure 2.4.
Figure 2.13. Time profiles of the major gas-phase products (m/z 230, 232, and 248) and the corresponding aerosol growth from the slow isoprene injection experiment. Note that this experiment has a higher initial isoprene concentration (~200 ppb) compared to the one shown in Figure 2.4.
Figure 2.14. Proposed mechanism for SOA formation from the formation and decay of the C₅-hydroxynitrate gas-phase product formed from the isoprene + NO₃ reaction. Boxes indicate UPLC/(-)ESI-TOFMS detected SOA products; molecular formulas were confirmed by the accurate mass data provided by the UPLC/(-)ESI-TOFMS. Multiple structural isomers are possible, consistent with the multiple chromatographic peaks observed in the extracted ion chromatograms; however, only one structural isomer is shown for simplicity. a This first-generation gas-phase product was previously observed by Jay and Stieglitz (1989), Skov et al. (1992), Kwok et al. (1996), and Berndt and Böge (1997); this gas-phase product was detected as the [M + CF₃O]⁻ ion by the CIMS instrument. b These particle-phase compounds were detected as both their [M - H]⁻ and [M - H + C₂H₄O₂]⁻ ions; the acetic acid adduct ([M - H + C₂H₄O₂]⁻) ion was, in most cases, the molecular ion (i.e. dominant ion). c These organosulfate compounds were detected as their [M - H]⁻ ions and were observed only in ammonium sulfate and acidified magnesium sulfate seeded experiments.
Figure 2.15. Proposed mechanism for SOA formation from the formation and decay of the CIMS m/z 377 gas-phase product formed from the isoprene + NO₃ reaction. Boxes indicate UPLC/(-)ESI-TOFMS detected SOA products; molecular formulas were confirmed by the accurate mass data provided by the UPLC/(-)ESI-TOFMS. Multiple structural isomers are possible, consistent with the multiple chromatographic peaks observed in the extracted ion chromatograms; however, only one structural isomer is shown for simplicity.  

This first-generation gas-phase product was detected as the [M + CF₃O]⁻ ion by the CIMS instrument. These particle-phase compounds were detected as both their [M - H]⁻ and [M - H + C₂H₄O₂]⁻ ions; the acetic acid adduct ([M - H + C₂H₄O₂]⁻) ion was, in most cases, the molecular ion (i.e. dominant ion).
**Figure 2.16.** Proposed mechanism for SOA formation from the formation and decay of the CIMS m/z 393 gas-phase product formed from the isoprene + NO₃ reaction. Boxes indicate UPLC/(-)ESI-TOFMS detected SOA products; molecular formulas were confirmed by the accurate mass data provided by the UPLC/(-)ESI-TOFMS. Multiple structural isomers are possible, consistent with the multiple chromatographic peaks observed in the extracted ion chromatograms; however, only one structural isomer is shown for simplicity. ⁶ This first-generation gas-phase product was detected as the [M + H]+ ion by the CIMS instrument; this gas-phase product was previously observed by Berndt and Bșge (1997) and could also be 2-(1-methyl-vinyl)oxirane. ⁷ This gas-phase product was detected as the [M + CF₂O]- ion. ⁸ These particle-phase compounds were detected as both their [M - H]- and [M - H + C₂H₆O₂]- ions; the acetic acid adduct ([M - H + C₂H₄O₂]) ion was, in most cases, the molecular ion (i.e. dominant ion). ⁹ This organosulfate compound was detected as its [M - H]- ion and was observed only in the ammonium sulfate and acidified magnesium sulfate seeded experiments.
Figure 2.17. Proposed mechanism for SOA formation from the formation and decay of the C$_5$-nitrooxycarbonyl, C$_5$-hydroxycarbonyl, and C$_5$-dinitrate first-generation products formed from the isoprene + NO$_3$ reaction. Boxes indicate UPLC/(-)ESI-TOFMS detected SOA products; molecular formulas were confirmed by the accurate mass data provided by the UPLC/(-)ESI-TOFMS. Multiple structural isomers are possible; consistent with the multiple chromatographic peaks observed in the extracted ion chromatograms; however, only one structural isomer is shown for simplicity. $^a$ These first-generation gas-phase products were previously observed by Skov et al. (1994) and Kwok et al. (1996); these gas-phase products were detected as the [M + CF$_3$O]$^-$ ion by the CIMS instrument. $^b$ These are minor SOA products, confirming that the further oxidation of the C$_5$-nitrooxycarbonyl and C$_5$-hydroxycarbonyl first-generation products do not yield significant amounts of SOA. $^c$ This first-generation gas-phase product was previously observed by Werner et al. (1999); this gas-phase product was also detected as the [M + CF$_3$O]$^-$ ion by the CIMS instrument. $^d$ This particle-phase compound was detected as both its [M - H]$^-$ and [M - H + C$_2$H$_4$O$_2$]$^-$ ions; the acetic acid adduct ([M - H + C$_2$H$_4$O$_2$]$^-$) ion was the molecular ion (i.e. dominant ion).