Radicals in the marine boundary layer during NEAQS 2004: a model study of day-time and night-time sources and sinks

R. Sommariva\textsuperscript{1,2}, H. D. Osthoff\textsuperscript{1,2,*}, S. S. Brown\textsuperscript{1}, T. S. Bates\textsuperscript{3}, T. Baynard\textsuperscript{1,2,**}, D. Coffman\textsuperscript{3}, J. A. de Gouw\textsuperscript{1,2}, P. D. Goldan\textsuperscript{2}, W. C. Kuster\textsuperscript{1}, B. M. Lerner\textsuperscript{1,2}, H. Stark\textsuperscript{1,2}, C. Warneke\textsuperscript{1,2}, E. J. Williams\textsuperscript{1,2}, F. C. Fehsenfeld\textsuperscript{2}, A. R. Ravishankara\textsuperscript{1}, and M. Trainer\textsuperscript{1}

\textsuperscript{1}Earth System Research Laboratory, NOAA, Boulder, CO, USA
\textsuperscript{2}CIRES, University of Colorado, Boulder, CO, USA
\textsuperscript{3}Pacific Marine Environment Laboratory, NOAA, Seattle, WA, USA
* now at: Department of Chemistry, University of Calgary, Calgary, Canada
** now at: Lockheed Martin Coherent Technologies, Longmont, CO, USA

Received: 10 July 2008 – Accepted: 1 August 2008 – Published: 3 September 2008

Correspondence to: R. Sommariva (roberto.sommariva@noaa.gov)

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

This paper describes a modelling study of several HO\textsubscript{x} and NO\textsubscript{x} species (OH, HO\textsubscript{2}, organic peroxy radicals, NO\textsubscript{3} and N\textsubscript{2}O\textsubscript{5}) in the marine boundary layer. A model based upon the Master Chemical Mechanism (MCM) was constrained to observations of chemical and physical parameters made onboard the NOAA ship R/V Brown as part of the New England Air Quality Study (NEAQS) in the summer of 2004. The model was used to calculate [OH] and to determine the composition of the peroxy radical pool. Modelled [NO\textsubscript{3}] and [N\textsubscript{2}O\textsubscript{5}] were compared to in-situ measurements by Cavity Ring-Down Spectroscopy. The comparison showed that the model generally overestimated the measurements by 30–50\%, on average.

The model results were analyzed with respect to several chemical and physical parameters, including uptake of NO\textsubscript{3} and N\textsubscript{2}O\textsubscript{5} on fog droplets and on aerosol, dry deposition of NO\textsubscript{3} and N\textsubscript{2}O\textsubscript{5}, gas-phase hydrolysis of N\textsubscript{2}O\textsubscript{5} and reactions of NO\textsubscript{3} with NMHCs and peroxy radicals. The results suggest that fog, when present, is an important sink for N\textsubscript{2}O\textsubscript{5} via rapid heterogeneous uptake. The comparison between the model and the measurements were consistent with values of the heterogeneous uptake coefficient of N\textsubscript{2}O\textsubscript{5} (\gamma_{N_2O_5}) > 1 \times 10^{-2}, independent of aerosol composition in this marine environment. The analysis of the different loss processes of the nitrate radical showed the important role of the organic peroxy radicals, which accounted for a significant fraction (median: 15\%) of NO\textsubscript{3} gas-phase removal, particularly in the presence of high concentrations of dimethyl sulphide (DMS).

1 Introduction

Production and loss of radical species control the oxidation of tropospheric trace gases, such as CO, CH\textsubscript{4} and Non Methane Hydrocarbons (NMHCs). The sources of these radicals vary greatly within a diurnal cycle. OH, which is mostly derived from O\textsubscript{3} photolysis, is a dominant oxidant during day-time, while NO\textsubscript{3} is an important oxidant of
certain species during the night. \( \text{O}_3 \) itself serves as an oxidant for some classes of compounds, such as alkenes and dialkenes, at all times of day. In marine environments, atomic chlorine (Cl) may also play a role, though its sources and production rates are less certain.

\( \text{NO}_3 \) is formed by the reaction of ozone and nitrogen dioxide (Reaction R1), but is present in significant concentrations only during the night, since it reacts with NO and undergoes rapid photolysis (Wayne et al., 1991). \( \text{NO}_3 \) reacts with \( \text{NO}_2 \) in a thermal equilibrium process (R2) to form \( \text{N}_2\text{O}_5 \) (Wayne et al., 1991; Osthoff et al., 2007).

\[
\text{NO}_2 + \text{O}_3 \rightarrow \text{NO}_3 + \text{O}_2 \quad \text{(R1)}
\]

\[
\text{NO}_3 + \text{NO}_2 \rightleftharpoons \text{N}_2\text{O}_5 \quad \text{(R2)}
\]

\( \text{NO}_3 \) reacts mainly with alkenes, aldehydes, some aromatics and dimethyl sulphide (Atkinson and Arey, 2003) to produce peroxy and nitro-peroxy radicals. The subsequent reactions of these peroxy radicals are mainly with \( \text{HO}_2 \), \( \text{RO}_2 \) and \( \text{NO}_3 \) itself, since NO is generally absent at night (Platt et al., 1990; Allan et al., 2000; Atkinson and Arey, 2003).

Many aspects of night-time chemistry, such as the connection between the \( \text{HO}_x \) and \( \text{NO}_3 \) cycles, the interaction between the gas and the aerosol phases and the sinks for \( \text{NO}_3 \) and \( \text{N}_2\text{O}_5 \), are still uncertain. The objective of this work was to use a detailed chemical box-model to test the current understanding of the chemical processes in the marine boundary layer at night, with particular attention to the loss processes of \( \text{NO}_3 \) and \( \text{N}_2\text{O}_5 \).

This paper presents model calculations of the concentrations of \( \text{OH} \) and \( \text{NO}_3 \) from a ship-based field campaign (NEAQS 2004); the main focus of the work was on night-time radical chemistry, principally \( \text{NO}_3 \) (and, by extension, \( \text{N}_2\text{O}_5 \)), since there were in-situ measurements of these species which could be compared with the model results. This paper also presents calculations of \( \text{HO}_2 \) and organic peroxy radicals (\( \text{RO}_2 \)) that provide estimates of the concentration of these radicals throughout the campaign.

The NEAQS (New England Air Quality Study) 2004 campaign took place in the
Northeast of the United States during the summer of 2004. It was part of a larger international campaign (International Consortium for Atmospheric Research on Transport and Transformation, ICARTT), the aim of which was to study air quality in the Northeastern US and the transport and evolution of pollutants across the North Atlantic. A complete overview of the campaign and of the measurements is presented in Fehsenfeld et al. (2006).

The focus of this work was on the cruise of the NOAA research vessel Ronald H. Brown (R/V Brown), between 13 July and 12 August 2004. The R/V Brown cruised throughout the Gulf of Maine, along the coasts of Massachusetts, New Hampshire, Maine and Nova Scotia and inside Boston harbor (Fig. 1). Both relatively unpolluted air masses from the North Atlantic and polluted air masses from the East coast of the United States and Canada were sampled, as well as biomass burning plumes that had been transported across the North American continent (Warneke et al., 2006).

Section 2 of this paper describes the model. In Sect. 3 the modelled concentrations of OH, HO$_2$ and RO$_2$ and the composition of the peroxy radical pool are described. In Sect. 4 the model results for NO$_3$ and N$_2$O$_5$ are compared with the measurements and the discrepancy is investigated. In Sect. 5 the model response to some key uncertainties of the NO$_3$ and N$_2$O$_5$ loss mechanisms are discussed. In Sect. 6 the gas-phase chemistry of NO$_3$ and its interaction with RO$_2$ under different conditions are investigated.

## 2 The MCM box-model

The model was built according to the procedure outlined in Carslaw et al. (1999); Sommariva et al. (2006) using a chemical mechanism taken from the Master Chemical Mechanism (MCM, version 3.1). The MCM is an explicit chemical mechanism for tropospheric chemistry, which contains the detailed degradation schemes of 135 NMHCs, plus an inorganic chemistry mechanism taken from the IUPAC Gas Kinetics Data Evaluation (Atkinson et al., 2003). The mechanism can be downloaded at
http://mcm.leeds.ac.uk/ and the details of the MCM can be found in the protocol papers by Jenkin et al. (1997, 2003); Saunders et al. (2003).

In this work, a subset of the MCM containing 88 NMHCs plus CH$_4$ and CO was used. The dimethyl sulphide (DMS) oxidation mechanism is not included in the MCM, so the same DMS mechanism used in previous work (Carslaw et al., 1999, 2002; Sommariva et al., 2004, 2006) was added to the model. This DMS mechanism is based upon the works of Yin et al. (1990a,b); Koga and Tanaka (1993); Turnipseed et al. (1996) with many of the rate coefficients updated as in Jenkin et al. (1996).

In addition to the gas-phase mechanism, the model included uptake of gas-phase species on aerosol. The uptake of a gas molecule on a particle is described by Eq. (1) (Fuchs and Stugnin, 1970):

$$k_{het} = \frac{N\pi r^2 \bar{c} \gamma}{1 + \gamma \left[ 0.75 + 0.2983 K_n \right]}$$

$$\approx N\pi r^2 \bar{c} \gamma = \frac{A}{4} \bar{c} \gamma$$

where $N$ is the particle number density, $r$ is the particle radius (µm), $\bar{c}$ is the mean molecular speed of the gas (cm s$^{-1}$), $\gamma$ is the uptake coefficient and $K_n = \frac{\lambda}{r}$ is the Knudsen number ($\lambda$ is the mean free path of the gas in µm). When the particle radius is much smaller than the mean free path of the gas ($K_n \rightarrow \infty$), Eq. (1) can be approximated to Eq. (2), where $A$ is the total aerosol surface area density (µm$^2$ cm$^{-3}$). This approximation is valid when most of the aerosol surface area is in the sub-micron fraction, which was the case during the R/V Brown cruise (Quinn et al., 2006). Heterogeneous uptake of 34 gas-phase species was assumed to be irreversible and calculated using Eq. (2). For some species, a value of $\gamma$ could not be found in the literature, so the mass accommodation coefficient ($\alpha$), which takes into account only the accommodation component of the uptake process, was used instead (Carslaw et al., 1999, 2002; Sommariva et al., 2004, 2006).

The model also included dry deposition terms ($k = V_d / h$, where $V_d$ is the deposition...
velocity in cm s\(^{-1}\) and \(h\) is the boundary layer height in cm) for O\(_3\), NO\(_2\), SO\(_2\), HNO\(_3\), hydroperoxides, organic nitrates and carbonyls, as in previous MCM models (Carslaw et al., 1999, 2002; Sommariva et al., 2004, 2006). The boundary layer height was set to a constant 100 m for the entire campaign, based on sonde measurements made onboard the R/V Brown (Angevine et al., 2006).

The model was constrained to the measured values of CO, CH\(_4\), NO, NO\(_2\), O\(_3\), SO\(_2\), H\(_2\)O, 88 NMHCs, \(j(O^1D)\), \(j(NO_2)\), \(j(NO_3)\), temperature, pressure, sun declination, latitude and longitude. The total aerosol surface area was calculated from the aerosol number-size distributions in the diameter range of 0.02–10 \(\mu\)m measured at relative humidity (RH) of 60% and corrected with a calculated RH-dependent growth factor (Tang, 1997; Cruz and Pandis, 2000).

Methane, formaldehyde and molecular hydrogen were not measured on the R/V Brown during NEAQS 2004. Measurements of CH\(_4\) taken at the University of New Hampshire Observing Station at Thompson Farm (near Durham, NH, close to the study area; Fig. 1) were used in the model. During the period of the campaign, the average [CH\(_4\)] measured at Thompson Farm was 1869.3±85.2 ppb. Formaldehyde was estimated using a relationship with measured acetaldehyde (1.25×[CH\(_3\)CHO]+0.46, with CH\(_3\)CHO in ppb) based upon the measurements in a marine environment by Still et al. (2006). [H\(_2\)] was set to a representative Northern Hemisphere concentration of 500 ppb (Heard et al., 2006). Most of the NMHCs were measured by Gas Chromatography coupled with Mass Spectrometry (GC-MS, Goldan et al. (2004)) and some oxygenated compounds (such as acetic acid) by Proton Transfer Mass Spectrometry (PIT-MS, Warneke et al., 2005). Since the GC-MS could not resolve all the isomers of xylenes and ethyl-methyl-benzenes, the ratio between m-xylene and p-xylene and the ratio between 1-ethyl-3-methyl-benzene and 1-ethyl-4-methyl-benzene were assumed to be 1:1. Test model runs showed that the assumptions and estimates on the concentrations of CH\(_4\), H\(_2\), HCHO, xylenes and ethyl-methyl-benzenes did not affect the concentrations of the species of interest (OH, HO\(_2\), RO\(_2\), NO\(_3\), N\(_2\)O\(_5\)) in a significant way. The largest impact was observed on day-time species and was due to methane.
and formaldehyde: under the conditions of NEAQS 2004, changing [CH₄] by ±10% resulted, on average, in a variation of <3% for OH and CH₃O₂, while changing [HCHO] by ±10% resulted in a variation of <2% for OH and <5% for HO₂.

The photolysis rates of HONO, HNO₃, H₂O₂, CH₃OOH, HCHO, CH₃CHO and CH₃COCH₃ were calculated using empirical correlations with other measured photolysis rates. Parameters for these specific photolysis rates were developed by comparing a linear combination of j(NO₂) and j(O¹D) to the photolysis rates calculated from measured actinic flux, literature absorption spectra and quantum yield spectra, as most absorption spectra of photochemically important molecules are spectrally located between the regions where O₃ and NO₂ photolyze (H. Stark, personal communication).

The GC-MS sampled for 5 min every half an hour. All the other model constraints were averaged to the time base of the GC-MS measurements. Since radicals are short-lived, their concentrations are determined by the in-situ levels of their sources and sinks rather than by transport. This assumption is valid for ground-based measurements and for platforms moving at slow speeds, such as a ship. Hence, the concentrations of radicals was calculated from the measured variables, input every 30 min, and from the concentrations of the intermediate species, calculated at each step starting from their value on the previous step. The model was integrated using the FACSIMILE software package (http://www.mcpa-software.com/).

The model was used to calculate [OH], [HO₂] and organic peroxy radicals (RO₂), none of which were measured during the campaign, and to calculate [NO₃] and [N₂O₅], which were compared to the in-situ measurements by Cavity Ring-Down Spectroscopy (CaRDS, Dubé et al., 2006; Osthoff et al., 2006). The model results and the explicit chemistry of the MCM were then used to study the response of modelled NO₃ and N₂O₅ to several key kinetic parameters and to analyze the sinks of NO₃ and N₂O₅, as described in the following sections.
3 Modelled concentrations of OH, HO₂ and RO₂

Since OH is the dominant day-time oxidant, an estimate of its concentration is critical to the interpretation of field measurements of other trace gases. Direct measurements of OH were not available from the set of instruments on the R/V Brown during NEAQS 2004. The concentrations of OH, together with the concentrations of HO₂ and RO₂, were calculated for the 26 days of the R/V Brown cruise using the MCM model. These calculations serve to provide estimates for hydroxyl and peroxy radical levels, but also as a comparison to another, simpler parametrization that has been used in previous studies to calculate ambient OH in the absence of measurements.

3.1 OH

Several approaches, besides the use of box-models, have been developed to estimate the concentration of OH in the absence of measurements. Carslaw et al. (2000) derived a steady-state solution for OH and HO₂ from a reduced box-model and similar steady-state methods have been used by other groups (see Savage et al., 2001, and references therein). A simpler approach is to use a linear relationship between [OH] and the solar zenith angle (Hanisco et al., 2001) or with \( j(\text{O}_1\text{D}) \) (see Rohrer and Berresheim, 2006, and references therein). Ehhalt and Rohrer (2000) proposed a more sophisticated parametrization involving \( j(\text{O}_1\text{D}), j(\text{NO}_2) \) and [\( \text{NO}_2 \)], based on the measurements made during the POPCORN (Plant Emitted Compounds and OH Radicals in Northeastern Germany) 1994 campaign in a remote rural site in Germany:

\[
[\text{OH}] = a j(\text{O}_1\text{D})^\alpha j(\text{NO}_2)^\beta \frac{b[\text{NO}_2] + 1}{c[\text{NO}_2]^2 + d[\text{NO}_2] + 1}
\]

(3)

where \( a, b, c, d, \alpha \) and \( \beta \) are empirical parameters derived by fitting Eq. (3) to the observations. This approach has been used for data interpretation during previous studies (e.g. Warneke et al., 2004; Ambrose et al., 2007; Stark et al., 2007). Models based on the MCM in past studies (e.g. Carslaw et al., 1999; Sommariva et al., 2004,
2006) typically showed good agreement with measurements in the MBL and have been able to reproduce measured [OH] to within 40%. A previous study with a similar model showed that constraining the model to measured acetaldehyde, methanol and acetone resulted in better agreement with measured OH (Sommariva et al., 2006). In this work, the “base” model was constrained to 9 additional oxygenated compounds (acetic acid, ethanol, i-propanol, propanal, butanal, pentanal, methyl ethyl ketone, methacrolein and methyl vinyl ketone), which should further improve the model performance. The estimated uncertainty of the model for OH is 30–40% (Sommariva et al., 2004).

The use of a detailed model constrained to the in-situ measurements of other atmospheric components should, in principle, give a more precise estimate of the OH concentration than an empirical parametrization (e.g. Ehhalt, Eq. 3), especially in environments with different conditions from those upon which the parametrization has been derived (e.g. the POPCORN campaign, in an environment that was comparatively unpolluted but rich in biogenic compounds). It must be noted that, in the absence of measurements, it is not possible to definitively assess the accuracy of either the calculation or the parametrization. [OH] calculated with the Ehhalt parametrization is shown in Fig. 2 together with [OH] calculated by the MCM model. While occasionally lower than the modelled OH (such as on 22 July), parameterized OH was typically higher than modelled OH, by about 20–40% (Fig. 3).

Although the Ehhalt parametrization was not intended to provide a calculation of OH valid for all environments, it has been often used as such because of its simplicity. Under the assumption that the MCM model yielded a reasonably accurate estimate of [OH], the results shown in Fig. 3 suggest that the Ehhalt parametrization may overestimate [OH] under the conditions encountered during NEAQS 2004. A clear assessment of the generality of the Ehhalt parametrization would require measurements of OH under a variety of conditions.
3.2 HO2 and RO2

Modelled concentrations of peroxy radicals (HO2 and RO2) are shown in Fig. 4. The composition of the total peroxy radical pool (HO2+RO2) changed throughout the cruise and was different during the day and the night because of the different sources, formation and loss mechanisms of these radicals. The two most abundant peroxy radicals were typically HO2 and CH3O2. Figure 5 shows the fraction of HO2 and CH3O2 in the total peroxy radical pool (HO2+RO2). On average, during the day HO2 accounted for about 50–70% and CH3O2 for about 20% of total peroxy radicals. At night, HO2 accounted for only 10% or less of total peroxy radicals, while CH3O2 for about 20–30% of total peroxy radicals (Fig. 5), due to the faster decay of HO2 in the absence of NO (the rate coefficient of HO2+HO2 is approximately 7 times larger than the rate coefficient of CH3O2+CH3O2).

The modelled organic peroxy radical (RO2) pool was composed of 795 organic peroxy radicals and was complex and variable, depending on the concentrations of the different NMHCs precursors. The single most important component was always CH3O2 (Fig. 5). During the day, CH3O2 accounted for 30–60% of the organic peroxy radicals, while at night it accounted for 20–40%.

The most important formation pathways of CH3O2 during the day were the reactions of CH4 with OH and of CH3C(O)O2 with NO, which together typically accounted for about 80% of the total day-time production of CH3O2. The relative importance of these two reactions was variable, with some days when either one contributed up to a factor of 2 more than the other and other days when the two reactions contributed almost equally to the formation of CH3O2. Another major contribution was the decomposition of the methylsulphonyl radical (CH3˙SO2), a product of DMS oxidation (Barnes et al., 2006), which could account for up to 10% of the total day-time CH3O2 production rate. During the night, this route was the single most important formation pathway for CH3O2, and accounted for almost all of CH3O2 production on the nights with large DMS concentrations.
Besides CH$_3$O$_2$, the composition of the RO$_2$ pool reflected the relative concentrations of anthropogenic or biogenic compounds. Since the measurements were taken in a marine environment, the products of the nocturnal oxidation of DMS, the most important of which was the CH$_3$SCH$_2$O$_2$ radical, were always significant contributors to the organic radical pool. During the day it was a minor component of the RO$_2$ pool, less than 5%, but during the night it often accounted for a large fraction of the organic peroxy radicals (20–60%, Fig. 5). The composition of the peroxy radical pool during some selected nights will be discussed in detailed in Sect. 6, in relation with the chemistry of the nitrate radical.

4 Modelled and measured concentrations of NO$_3$ and N$_2$O$_5$

In-situ measurements of NO$_3$ and N$_2$O$_5$ by Cavity Ring-Down Spectroscopy (CaRDS) were taken onboard the R/V Brown (Osthoфф et al., 2006, 2008$^1$). Measurements taken with a similar instrument during a previous campaign in the same area (NEAQS 2002) could be compared only to the results of a steady-state model, described further below (Aldener et al., 2006). Here, we compare the measurements of NO$_3$ and N$_2$O$_5$ to the results of the MCM model for all the 27 nights of the cruise.

4.1 Model-measurements comparison

The modelled and measured concentrations of NO$_3$ during the NEAQS 2004 R/V Brown cruise are shown in Fig. 6. The agreement between the model and the measurements was variable, although in general, the model overestimated the mea-

sured concentrations of NO$_3$ and N$_2$O$_5$ by 30–50%, on average. Modelled and measured N$_2$O$_5$ showed the same level of agreement as NO$_3$. Although the model tended in general to reproduce the measured level of NO$_3$ on many nights (Fig. 6), the correlation between the model and the measurements was rather poor ($r^2=0.49$). The scatter plot in Fig. 7 clearly shows that the ratio between the model and the measurement was not constant and was higher at lower concentrations of NO$_3$ ($<2\times10^8$ molecule cm$^{-3}$). At higher concentrations, the ratio between the model and the measurements was closer to one, but the data were very scattered, indicating that the model did not always reproduce the variation in the observations.

While the reasons for the lack of correlation are not entirely clear, one potential issue is the presence of stratification in the nocturnal marine boundary layer over short vertical scales (<100 m). Under such conditions, vertical gradients and transport might play an important role (Jones et al., 2005), and these factors were not taken into account in the zero-dimensional MCM model. For example, Geyer and Stutz (2004) have demonstrated the importance of one-dimensional vertical modelling for understanding nighttime chemical processes. In this work, the model-measurement discrepancies were analyzed only in terms of the zero-dimensional box-model; the dependence of these discrepancies on a variety of parameters will be discussed in more detail in Sect. 4.2.

On some nights (e.g. 15, 18, 19, 20 July and 1, 4, 5, 6, 9 August) the measurements of NO$_3$ were below the detection limit of the instrument ($2.6\times10^7$ molecule cm$^{-3}$). The model, however, calculated concentration of NO$_3$ up to an order of magnitude higher than the instrument’s detection limit (Fig. 6). On many of these nights, fog was present. An estimate of the fog surface area was made using observations from the Aerosol Extinction Cavity Ring-Down Spectrometer (Baynard et al., 2007). The uptake rates of NO$_3$ and N$_2$O$_5$ on fog droplets were calculated with Eq. (1) assuming a monodisperse distribution of droplets with radius of 7.5 µm and using uptake coefficients ($\gamma$) of NO$_3$ and N$_2$O$_5$ on pure water droplets (0.0002 and 0.04, respectively (Rudich et al., 1996; VanDoren et al., 1990)). The model was then run with the additional constraint of uptake of NO$_3$ and N$_2$O$_5$ on fog (“fog” model in Fig. 8).
Figure 8 shows the impact of fog on modelled NO$_3$ on the night of 29 July. The “fog” model was able to reproduce the measurements, while the “base” model overestimated them by up to 80% (Fig. 8). The impact of fog on modelled [NO$_3$] was mostly driven by the uptake of N$_2$O$_5$ on the fog droplets. As already noted by Osthoff et al. (2006), the uptake of N$_2$O$_5$ on fog droplets was extremely rapid and, because of the difference in the uptake coefficients, about two orders of magnitude faster than the uptake of NO$_3$. The estimated fog surface area was up to $5 \times 10^5 \mu m^2 cm^{-3}$ and the effective pseudo first-order rate coefficient for the uptake of N$_2$O$_5$ on fog droplets (Eq. 1) was up to 1.5 s$^{-1}$. While our estimate of the fog surface area is quite uncertain, it must be considered that, even with a change of a factor of 2–3 in the fog surface area, the uptake on fog droplets would still be much faster than all the other loss processes for N$_2$O$_5$ under these conditions.

The concentrations of NO$_3$ and N$_2$O$_5$ calculated with the MCM model were compared to the concentrations calculated by assuming a steady-state with respect to the production and loss of the two species. The steady-state expressions (Eq. 4, where $k_{NO_3}$ and $k_{N_2O_5}$ are the effective pseudo first-order rate coefficients for the NO$_3$ and N$_2$O$_5$ sinks and $K_{eq}$ is the equilibrium constant of Reaction R2) have been discussed previously in Brown et al. (2003a) and the details of the steady-state calculations made for the R/V Brown NEAQS cruise can be found in Osthoff et al. (2006). It is important to note that the steady-state calculations used only measured NMHCs to calculate the sinks of NO$_3$ ($k_{NO_3}$) and, therefore, deviations from the steady-state are expected when part of the NO$_3$ reactivity is due to second-generation oxidation products not measured on the R/V Brown.

$$\left[NO_3\right]_{ss} = \frac{k_3[NO_2][O_3]}{k_{NO_3} + k_{N_2O_5}K_{eq}[NO_2]} \quad (4)$$

$$[N_2O_5]_{ss} = K_{eq}[NO_2][NO_3]_{ss}$$

The steady-state approach has been widely used in previous studies to interpret the measurements of NO$_3$ and N$_2$O$_5$ (e.g. Platt et al., 1984; Allan et al., 1999, 2000; Brown.
et al., 2003b; Vrekoussis et al., 2004; Aldener et al., 2006) and the purpose of this comparison is to assess how it compares to a more complete chemical model. There are two key differences between the MCM model and the steady-state calculations. First, the MCM includes several thousand species, whose concentration is calculated by the model from their measured precursors. About a thousand of these species react with NO\textsubscript{3}, but were not included in the pseudo first-order loss rate coefficient for NO\textsubscript{3} ($k_{\text{NO}_3}$ in Eq. 4) because they were not measured. Second, the MCM model does not assume that NO\textsubscript{3} is in steady-state (see Sect. 2 for details on the model integration), and therefore it is not susceptible to the breakdown of the steady-state approximation. Figure 6 shows that the steady-state calculations were consistently higher than the MCM model, typically by a factor between 1.3 and 1.5. The correlation between the steady-state calculation and the MCM model was good ($r^2=0.92$, Fig. 7), indicating that the two calculations only disagreed on the absolute values of NO\textsubscript{3} concentrations, likely related to missing terms in the steady-state expressions. The good correlation also suggests that the steady-state assumption was valid most of the time during the R/V Brown cruise.

4.2 Model-measurements discrepancy

The discrepancy between the model and the measurements was investigated by plotting the (model-measurements)/measurements ratio vs. selected chemical and physical parameters. A selection of these plots for NO\textsubscript{3} is shown in Fig. 9. The data were filtered to exclude day-time and the periods with fog; measurements lower than twice the detection limit were also omitted.

The model-measurements discrepancy showed a weak inverse correlation with the toluene/benzene ratio, a measure of the photochemical age of the air mass, suggesting that the agreement between the model and the measurements is better in photochemically young air masses or in freshly emitted plumes (Fig. 9). Such air masses tend to have higher NO\textsubscript{x} levels and thus faster production of NO\textsubscript{3} radicals (Reaction R1). This is also consistent with the weak negative correlation with acetaldehyde (not shown in
Fig. 9), a product of photochemical NMHCs oxidation.

The most clearly identifiable trend was the positive correlation between the model-measurement discrepancy and DMS concentration (Fig. 9). The rate coefficient used in the model for the NO$_3$+DMS reaction is consistent with the latest recommendation (Atkinson et al., 2003), which has an estimated uncertainty of 40%. The positive correlation might therefore indicate an incomplete understanding of the DMS oxidation mechanism by NO$_3$, particularly in the treatment of some of the night-time oxidation products. It must be noted that while the first steps of DMS oxidation are comparatively well known, there are still many uncertainties in the distribution and the fate of the oxidation products (Barnes et al., 2006; Stark et al., 2007; Osthoff et al., 2008). The (model-measurements)/measurements ratio did not show a correlation with the concentrations of other primary NMHCs of anthropogenic (e.g. 1-butene) or biogenic (e.g. isoprene) origin (Fig. 9).

Besides gas-phase reactions, the most important removal pathway for the NO$_3$-$\text{N}_2\text{O}_5$ system is the uptake on aerosol, which depends on two parameters, the aerosol surface area and the uptake coefficient, $\gamma_{\text{N}_2\text{O}_5}$ (Eq. 2). There was no correlation between the model-measurement discrepancy and the total aerosol surface area (Fig. 9).

The value of the uptake coefficient of N$_2$O$_5$ on sub-micron aerosol, which constituted most of the aerosol surface area during NEAQS 2004 (Quinn et al., 2006), is known to depend on the aerosol composition and RH, although there is some discrepancy in the literature regarding the RH dependence (e.g. Hu and Abbatt, 1997; Kane et al., 2001; Hallquist et al., 2003; Thornton et al., 2003; Badger et al., 2006; Davis et al., 2007). However, in this work there was no clear relationship between the model-measurements discrepancy and relative humidity or aerosol composition, aside from a weak negative correlation with NO$_3^-$ (Fig. 9). Although this correlation could indicate reduced N$_2$O$_5$ uptake at higher nitrate concentrations in aerosol (Mentel et al., 1999; Hallquist et al., 2003), it is difficult to interpret and is possibly correlated with other variables, such as the photochemical age of the air mass. Thus, the model-measurement comparison could not identify an obvious trend that could be related to the variability in
the rate of $\text{N}_2\text{O}_5$ heterogeneous hydrolysis.

The sensitivity of the model results to the uptake coefficients of NO$_3$ and N$_2$O$_5$ will be discussed in more detail in the following section (Sect. 5).

5 Model sensitivity to selected NO$_3$ and N$_2$O$_5$ sinks

This section examines several key uncertainties in the loss processes for NO$_3$ and N$_2$O$_5$, including the homogeneous and heterogeneous hydrolysis of N$_2$O$_5$, the heterogeneous uptake of NO$_3$ on aerosol, the dry deposition of NO$_3$ and N$_2$O$_5$ to the ocean surface. The response of the model to these uncertainties will be investigated by changing the model parameters and comparing the results with the “base” model.

5.1 N$_2$O$_5$ homogeneous and heterogeneous hydrolysis

Several laboratory experiments (see Atkinson et al., 2003, and references therein) have suggested that homogeneous gas-phase hydrolysis of N$_2$O$_5$ to HNO$_3$ has a rate coefficient sufficient to make the process important in the atmosphere. The rate coefficient is small, but the reaction is parameterized as the sum of a first ($k_{[\text{H}_2\text{O}]}=2.5\times10^{-22}$ cm$^3$ molecule$^{-1}$ s$^{-1}$) and second ($k_{[\text{H}_2\text{O}]^2}=1.8\times10^{-39}$ cm$^3$ molecule$^{-1}$ s$^{-1}$) order process in H$_2$O, whose ambient concentration is large, so the effective pseudo first-order rate coefficient is significant (Mentel et al., 1996; Wahner et al., 1998). Homogenous hydrolysis is included in the IUPAC Gas Kinetics Data Evaluation (Atkinson et al., 2003) and, as such, was part of the “base” model. Some previous studies (Aldener et al., 2006; Brown et al., 2006) have suggested that the kinetics of the homogeneous hydrolysis is inconsistent with field data, while others (e.g. Ambrose et al., 2007) have shown better agreement between measurements and calculations if homogeneous hydrolysis was included. A theoretical study (Voegele et al., 2003) has calculated the rate coefficients for the first and second order components of this reaction to be, respectively, 3 and 7 orders of magnitude smaller than determined by Wahner et al. (1998).
Except for the periods of the R/V Brown cruise with fog, uptake on sub-micron aerosol was always the most important loss processes of N$_2$O$_5$, with a loss rate between $1 \times 10^5$ and $5 \times 10^6$ molecule cm$^{-3}$ s$^{-1}$. The reaction rate of N$_2$O$_5$ homogeneous hydrolysis was, on average, about half that of the aerosol uptake, with the second order (in H$_2$O) component about 3–4 times larger than the first order component. Because it is impossible to distinguish between homogeneous and heterogeneous processes in the comparison between the measurements and the model, the impact of this process is assessed here only by comparisons between model runs using different parametrizations for each reaction. The results are illustrated in Fig. 10, which compares the test models with the “base” model.

When $k_{[H_2O]}^2$ was set to zero, modelled [N$_2$O$_5$] increased by 27% (not shown in Fig. 10) and when both $k_{[H_2O]}$ and $k_{[H_2O]}^2$ were set to zero, modelled [N$_2$O$_5$] increased by 38%, on average (Fig. 10a). In the presence of homogeneous hydrolysis, the model was less sensitive to changes in $\gamma_{N_2O_5}$. Increasing $\gamma_{N_2O_5}$ from the “base” value of 0.03 (Aldener et al., 2006) to 0.06 (Kane et al., 2001) and decreasing it to 0.004 (Badger et al., 2006), caused modelled [N$_2$O$_5$] to decrease by 31% and increase by 66%, respectively (Fig. 10b and 10c).

Since the “base” model, which included N$_2$O$_5$ homogeneous hydrolysis, generally overestimated the measurements, a value of $\gamma_{N_2O_5} < 0.03$ would increase the average discrepancy with the measurements (on the occasions when the model underestimated the measurements, a value of $\gamma_{N_2O_5} \approx 0.004$ could result in a better agreement with the measurements). On the other hand, neglecting N$_2$O$_5$ homogeneous hydrolysis would cause a much larger overestimation of the measurements, unless it was compensated by a faster uptake on sub-micron aerosol, inconsistent with the laboratory studies which all suggest that $\gamma_{N_2O_5} < 0.06$ (see Thornton et al., 2003; Folkers et al., 2003; Anttila et al., 2006; Badger et al., 2006; McNeill et al., 2006; Park et al., 2007; Davis et al., 2007, and references therein).

The model response to variations in the value of $\gamma_{N_2O_5}$ suggests that this parameter was not responsible for the model-measurements discrepancy (see also Sect. 4.2) and...
that, under the conditions encountered during NEAQS 2004, the value of $\gamma_{N_2O_5}$ was, on average, $> 1 \times 10^{-2}$. Values of $\gamma_{N_2O_5}$ of the order of $10^{-3}$ could in general be excluded, particularly if $N_2O_5$ homogeneous hydrolysis were to be neglected.

These conclusions are in broad accord with previous surface studies in marine environments, all of which found fast losses of $N_2O_5$ and identified an important role for $N_2O_5$ hydrolysis in the budgets of $NO_3$ and $N_2O_5$ (e.g. Allan et al., 1999, 2000; Brown et al., 2004; Vrekoussis et al., 2004; Aldener et al., 2006; Ambrose et al., 2007). It must be noted, however, that the limited database of measurements taken above the nocturnal and/or marine boundary layers have shown different results, suggesting more variability in the $N_2O_5$ loss processes and longer lifetimes for $NO_3$ and $N_2O_5$ at higher altitudes (Allan et al., 2002; Stutz et al., 2004; Brown et al., 2006, 2007a,b). During NEAQS 2004, $NO_3$ and $N_2O_5$ were also measured onboard the NOAA WP-3D aircraft in the same area of the R/V Brown cruise. An analysis of the aircraft measurements with an MCM based box-model will appear in a forthcoming publication.

5.2 $NO_3$ heterogeneous uptake, $NO_3$ and $N_2O_5$ dry deposition

The model was much less sensitive to the heterogeneous uptake of $NO_3$. The value of $\gamma_{NO_3}$ was increased by a factor of 50 from the “base” value of 0.002 (Thomas et al., 1998) to 0.1 (Mak et al., 2007) to cover a range of possible values. This led to a decrease in modelled $[N_2O_5]$ by only 20% in the presence (Fig. 10d) and a slight increase (5%) in the absence (Fig. 10e) of homogeneous hydrolysis. Therefore, even though the uptake coefficient for $NO_3$ may be poorly characterized from the available laboratory data, it did not, at least in this study, have a large impact on the loss rates of $NO_3$ and $N_2O_5$. It is worth noting, however, that under conditions with weak $N_2O_5$ losses, the importance of the heterogeneous uptake of $NO_3$ might be larger.

In the “base” model $NO_3$ and $N_2O_5$ did not undergo dry deposition. In a test model, both $V_d(NO_3)$ and $V_d(N_2O_5)$ were set to 1.0 cm s$^{-1}$, similar to the deposition velocity of $HNO_3$ found by Brown et al. (2004) in a shallow marine boundary layer. This resulted
in a decrease of the calculated concentrations of N$_2$O$_5$ by only 6% (Fig. 10f), suggesting that this process was not very significant under the NEAQS 2004 conditions. It must be noted that deposition to the surface of NO$_3$ and N$_2$O$_5$ was calculated using a constant boundary layer height of 100 m. While this is a reasonable approximation and consistent with the sonde data for most of the R/V Brown cruise (i.e. when the R/V Brown was in the open sea), it was not necessarily true when the ship was closer to the coast, where the boundary layer height could be more variable and more shallow layers might be present (Angevine et al., 2006). In those cases, deposition to the surface of NO$_3$ and N$_2$O$_5$ might play a more important role.

6 NO$_3$ chemistry and peroxy radical interactions

The explicit chemistry of the MCM allowed for a detailed analysis of the gas-phase losses of NO$_3$, with particular focus on the reactivity between NO$_3$ and organic peroxy radicals (RO$_2$), one of the main uncertainties in the fate of NO$_3$. Using the results from the “base” model, the relative importance of the reactions that contributed to the destruction of NO$_3$ will be discussed and linked to the chemical composition of the sampled air masses. This analysis produced budgets for direct loss of NO$_3$ only and did not include indirect loss of NO$_3$ via N$_2$O$_5$ hydrolysis.

Four nights (16 July and 2, 3, 5 August) were selected to investigate NO$_3$ reactivity in air masses of different chemical composition. Fog was absent during all of these nights. These case studies illustrate examples when night-time chemistry was controlled by anthropogenic hydrocarbons (16 July), by a mixture of marine and biogenic emissions (2 August), by DMS (3 August) and by terrestrially emitted biogenic hydrocarbons (5 August). In the following discussion, times will be indicated in GMT (four hours later than local time) and some species will be indicated with the MCM codename rather than the chemical formula, for simplicity. A table with the corresponding structure can be found in the Appendix.
6.1 16 July: anthropogenic NMHCs

During the night of 16 July the R/V Brown was off Cape Ann (MA), about 50 km North-east of Boston (Fig. 11). The local wind direction was predominantly from the South-west, i.e. the Boston area. During the first part of the night (before 6:00 a.m.) a mixture of isoprene, DMS and hydrocarbons of mostly anthropogenic origin (such as styrene and 2-methyl-1-butene) controlled the concentration of NO₃. While DMS was picked up during transport over the sea, isoprene and the anthropogenic NMHCs were likely transported from the northern Boston area, as indicated by the local wind direction (Fig. 11). Isoprene mixing ratio was almost half a ppb before sunset and decreased rapidly throughout the night.

The modelled concentrations of RO₂ show that at the beginning of the night the nitroperoxy radical formed by the reaction between isoprene and NO₃ (NISOPO₂) was the major component of the RO₂ pool, accounting for about one third of the total RO₂ concentration and twice more abundant than CH₃O₂ and CH₃SCH₂O₂ (Fig. 12). However, NISOPO₂ concentration decreased quickly and, after 3:00 a.m., it accounted for only a small fraction of the organic peroxy radical concentration (<10%). On the other hand, the peroxy radicals formed from the oxidation of anthropogenic NMHCs showed an increase after 3:00 a.m., related to an increase in the measured concentrations of their precursors, which suggests that fresh anthropogenic emissions from the nearby metropolitan area (Fig. 11) were being transported to the ship. After 6:00 a.m. an influx of NO, possibly from local sources, caused the suppression of RO₂ (Fig. 12) and the destruction of NO₃, by NO₃+NO (>90% of the direct NO₃ destruction rate).

The average (3:00–6:00 a.m.) contribution to NO₃ loss rate is shown in percent in Fig. 11. In addition to isoprene and DMS, a consistent fraction of the NO₃ loss (~40%) was due to reactions with a large number of NMHCs, mostly of anthropogenic origin, each accounting for 5% or less of the direct NO₃ loss rate. On this night, peroxy radicals were a major sink for NO₃ and, overall, accounted for about 40% of the average direct NO₃ removal rate (Fig. 11). The most important contributors were CH₃O₂ and...
CH$_3$SCH$_2$O$_2$ (~6% and ~8% of the direct NO$_3$ loss, respectively), followed by the peroxy radicals derived from isoprene and anthropogenic NMHCs oxidation.

6.2 2 and 3 August: DMS

During the nights of 2 and 3 August, the R/V Brown was in the Gulf of Maine, more than 50 km from the coast. The local wind direction was from the Southwest on 2 August and from the South-Southwest on 3 August (Fig. 11). On both nights, the sampled air masses were rich in DMS, due to the relatively long transport over the sea. On 2 August, high concentrations of biogenic hydrocarbons (mostly isoprene: ~70 ppt, on average, between 3:00 and 6:00 a.m.) emitted from the Maine forests were also measured.

The modelled concentrations of RO$_2$ showed that, on both nights, the most abundant peroxy radicals were CH$_3$O$_2$ and CH$_3$SCH$_2$O$_2$, which together accounted for almost the entire RO$_2$ pool (Fig. 7 and 12). The peroxy radical NISOPO$_2$, derived from the nocturnal oxidation of isoprene contributed less than 10% to the total RO$_2$ concentration on the night of 2 August.

On 2 August, the main losses for NO$_3$ were DMS, isoprene and β-pinene (Fig. 11). The largest loss was the reaction with DMS, which accounted for almost half of the direct NO$_3$ loss rate. The related peroxy radicals, the most important of which was CH$_3$SCH$_2$O$_2$ (Fig. 11), accounted overall for ~13% of the direct NO$_3$ loss rate. This night illustrates how, under certain conditions, the reaction of NO$_3$ with some peroxy radicals, such as CH$_3$SCH$_2$O$_2$, can be almost as important as the reaction with reactive NMHCs, such as isoprene.

On 3 August almost all NO$_3$ was consumed by reaction with DMS and by the peroxy radical derived from its reaction with NO$_3$ (Fig. 11). CH$_3$SCH$_2$O$_2$ was the most important organic peroxy radical during this night, followed by CH$_3$O$_2$ (Fig. 12). The two species accounted for ~9% and ~2% of the direct NO$_3$ removal rate, respectively. It should be noted that CH$_3$O$_2$ was also a product of DMS oxidation, via the decomposition of the CH$_3$SO$_2$ radical (see Sect. 3.2).
6.3 5 August: biogenic NMHCs

During the night of 5 August, the R/V Brown was off the coast of Maine, South of the Acadia National Park (Fig. 11). The sampled air masses were from the Northwest, according to the local wind direction, and were characterized by large concentrations of biogenic hydrocarbons emitted from the forested areas near the coast. Between 3:00 and 6:00 a.m., the average concentrations of isoprene, α-pinene and β-pinene were 360, 120 and 110 ppt, respectively. Such high levels of biogenic compounds led to rapid NO₃ removal, which has been noted previously in the same area (Warneke et al., 2004; Aldener et al., 2006).

The modelled concentrations of organic peroxy radicals (Fig. 12) show that the RO₂ pool was mostly constituted by the peroxy radicals from the reaction of NO₃ with β-pinene (NBPINO₂), α-pinene (NAPINO₂) and isoprene (NISOPO₂). The most important was NAPINO₂ which accounted for about 40–50% of the total RO₂ concentration.

Figure 11 shows that isoprene, α-pinene and β-pinene accounted for the majority of the NO₃ destruction rate (~86%). The peroxy radicals derived from the reactions of these hydrocarbons with NO₃, together, accounted for 4–5% of the direct NO₃ loss.

The measured concentrations of α-pinene and β-pinene were very similar, but the relative importance of α-pinene as an NO₃ loss was much larger than that of β-pinene and also of that of isoprene, which was present at concentrations more than twice as large. The contribution of α-pinene to the RO₂ pool was also larger than the contributions of β-pinene and isoprene (Fig. 12). This was due to the fact that the rate coefficient of α-pinene+NO₃ is about 2.5 larger than the rate coefficient of β-pinene+NO₃ and 9 times larger than the rate coefficient of isoprene+NO₃ (Atkinson and Arey, 2003).

6.4 Peroxy radicals as NO₃ sinks

The reaction rate analysis discussed in the previous sections highlighted the role of peroxy radicals as NO₃ losses. The interactions between organic peroxy radicals and NO₃ have been studied previously during several field campaigns (e.g. Mihelcic et al., 2004).
1993; Cantrell et al., 1997; Carslaw et al., 1997; Bey et al., 2001; Geyer et al., 2003; Platt et al., 2002; Salisbury et al., 2001), although most of these studies were concerned with the source of night-time peroxy radicals (i.e. from NO$_3$ vs. O$_3$ reactions with NMHCs) rather than with the role of RO$_2$ in the destruction of the nitrate radical. On three of the four nights analyzed in detail in this work (Fig. 11), the reaction between NO$_3$ and CH$_3$O$_2$ accounted for 2–6% of the direct loss rate of NO$_3$. Other peroxy radicals, like CH$_3$SCH$_2$O$_2$, accounted for even a larger fraction of NO$_3$ destruction (8–13%) on these nights. Depending on the chemical composition of the air mass, other peroxy radicals (e.g. of biogenic or anthropogenic origin) were significant NO$_3$ sinks and, taken together, they could account for a large fraction of the NO$_3$ direct loss rate (e.g. on 16 July, Fig. 11).

The actual impact of peroxy radicals as NO$_3$ sinks depends on a number of factors including the presence of local NO sources (only a few ppt of NO will make NO$_3$+NO competitive with NO$_3$+RO$_2$) and the reactivity of the primary NMHCs. According to the MCM model calculations, the reactions with other secondary products of NMHCs oxidation with NO$_3$ was less important, at least under the conditions encountered during NEAQS 2004. In air masses rich in highly reactive hydrocarbons, such as monoterpenes, the reaction with the hydrocarbons dominated over the reactivity with their correspondent RO$_2$ (e.g. on 5 August, Fig. 11).

The role of peroxy radicals as NO$_3$ sinks is illustrated in Fig. 13. The percent of the direct loss of NO$_3$ attributable to the reactions with RO$_2$ varied depending on conditions, but the average and median contributions were 19% and 15%, respectively. Although large removal rates of NO$_3$ due to RO$_2$ reaction were rare (the 75th percentile in the distribution occurred at a 32% contribution to direct NO$_3$ loss), the comparatively high median contribution suggests that this process can be important. In only 25% of the data was the direct loss of NO$_3$ to RO$_2$ smaller than 5%.

There are several consequences to direct loss of NO$_3$ via reaction with RO$_2$. Aldener et al. (2006) speculated, in their study of the NEAQS 2002 campaign, that the discrepancies between the steady-state calculations and the measurements could be at-

16665
tributed to secondary chemistry between NO$_3$ and second generation reaction products. The analysis discussed here suggests that peroxy radicals can account, at least in part, for the NO$_3$ losses missing in the steady-state calculations. Moreover, the reactions between peroxy radicals and NO$_3$ reactions can form OH, via the formation of alkoxy radicals and HO$_2$ (Vaughan et al., 2006), thus indirectly contributing to the oxidation of NMHCs at night. Finally, the RO$_2$+NO$_3$ reactions recycle NO$_2$, meaning that some fraction of the reaction that leads to production of NO$_3$ (Reaction R1) does not ultimately result in loss of NO$_x$. Therefore, if the role of peroxy radicals in the direct loss of NO$_3$ may be as large as 20%, these reactions would have, under certain conditions, a significant impact on the oxidative budget of the troposphere.

There are two major uncertainties in this analysis. One is in the kinetic parameters used in the Master Chemical Mechanism. The reaction mechanism and rate coefficients of selected peroxy radicals (such as CH$_3$O$_2$, C$_2$H$_5$O$_2$, C$_5$H$_9$O$_2$, C$_6$H$_{11}$O$_2$, CH$_3$C(O)O$_2$) with NO$_3$ have been measured in the laboratory (Platt et al., 1990; Canosa-Mas et al., 1996; Vaughan et al., 2006). However, the MCM contains nearly one thousand organic peroxy radicals and, for the large majority of these, there are no kinetic data available. Therefore, according to the MCM protocol (Jenkin et al., 1997; Saunders et al., 2003), the same rate coefficient of C$_2$H$_5$O$_2$ (2.5×10$^{-12}$ cm$^3$ molecule$^{-1}$ s$^{-1}$) is used for non-acyl RO$_2$ and the same rate coefficient of CH$_3$C(O)O$_2$ (4.1×10$^{-12}$ cm$^3$ molecule$^{-1}$ s$^{-1}$) is used for acyl RO$_2$. The rate coefficient for the CH$_3$SCH$_2$O$_2$+NO$_3$ reaction was estimated at 2.0×10$^{-12}$ cm$^3$ molecule$^{-1}$ s$^{-1}$ based on similarity with the alkyl peroxy radicals. While these estimates are in accord with the present understanding of the chemistry, additional laboratory experiments, particularly for sulphur-containing RO$_2$ would improve the accuracy of the calculations and help to assess more precisely the role of peroxy radicals as NO$_3$ sinks.

The other uncertainty is in the modelled concentration and speciation of RO$_2$. Since there were no measurements of peroxy radicals during the R/V Brown cruise, the reliability of the model in predicting peroxy radicals concentrations can only be estimated on
the basis of previous model-measurements comparisons. Several studies have compared measurements by PERCA (Peroxy Radical Chemical Amplifier, which measures HO$_2$+RO$_2$) with the calculations of models based upon the MCM (Carslaw et al., 1997, 1999, 2002; Platt et al., 2002; Geyer et al., 2003; Emmerson et al., 2007; Fleming et al., 2006; Sommariva et al., 2007). In most of these previous studies, the agreement between the model and the measurements was typically better than 30%. The models tended to overestimate HO$_2$ (as measured by LIF) during the day, suggesting that RO$_2$ might be underestimated. However, the agreement between modelled and measured HO$_2$ was within 30–40% during the night (Sommariva et al., 2007) giving more confidence in the model results of RO$_2$ at night-time. Therefore, in the absence of peroxy radicals measurements with which the MCM model could be compared, it can reasonably be assumed that the model performance was at least similar to the previous models (i.e. within 30% of the actual concentration).

Assessing the reliability of the modelled speciation of the RO$_2$ pool is more difficult, because it depends on the treatment of peroxy radicals in the MCM, especially at low [NO$_x$], and on the estimates introduced for the missing kinetic data (Jenkin et al., 1997; Saunders et al., 2003). To our knowledge, there is no experimental information available that could help to determine how well an MCM-based model could reproduce the actual concentrations of the individual organic peroxy radicals.

7 Conclusions

During the NEAQS 2004 campaign the NOAA research vessel R/V Brown cruised off the coast of New England taking measurements of a wide range of chemical and physical parameters. A model was used to study the chemical processes in this marine environment under different conditions, with a particular focus on night-time chemistry. The model was based upon the Master Chemical Mechanism (MCM) and constrained to the measurements taken onboard the ship.

The model was used to calculate OH concentrations for the entire cruise of the R/V Brown in order to provide a reliable estimate of [OH] for the analysis of the field
data (e.g. Osthooff et al., 2006, 2008). OH calculated by the model was compared to a parametrization (Ehhalt and Rohrer, 2000) previously used in tropospheric chemistry studies, which was found to likely overestimate [OH] on average by 20–40%, under the conditions encountered during the cruise. The model also calculated the concentrations of inorganic (HO₂) and organic (RO₂) peroxy radicals and determined the composition of the peroxy radical pool during the entire R/V Brown cruise.

NO₃ and N₂O₅ concentrations were calculated by the model for comparison with measurements made by Cavity Ring-Down Spectroscopy (CaRDS). The model overestimated the measurements by 30–50%, on average. On some nights, better agreement could be obtained by including in the model the uptake of NO₃ and N₂O₅ on fog droplets. During those nights, uptake on fog was the dominant removal mechanism for NO₃ and N₂O₅.

The discrepancy between modelled and measured [NO₃] and [N₂O₅] was studied as a function of different physical and chemical parameters as well as aerosol composition. The model generally performed better in photochemically young air masses and at lower [DMS], which suggests that part of the discrepancy might be related to uncertainties in the DMS mechanism. There was no clear correlation with aerosol composition, except for a weak dependence on nitrate content, which could also be related to the air mass age.

The model was tested to study the response of the chemical system to selected kinetic parameters, with particular focus on N₂O₅ reactivity. The model was run with and without homogeneous hydrolysis of N₂O₅ and with different values for the uptake coefficients and for the deposition rates of NO₃ and N₂O₅. The results of these tests suggest that the reactive uptake coefficient on aerosol (γ) was most likely >1×10⁻² under most of the conditions encountered during the NEAQS 2004 cruise and that, if N₂O₅ does not hydrolyze in the gas-phase, values of the order of 10⁻³ could be excluded.

The gas-phase chemistry of NO₃ was studied in detail during some selected nights of the R/V Brown cruise to determine the most important NO₃ losses under different
chemical conditions. Some nights were dominated by NO₃+DMS chemistry and others showed clear influence of biogenic or anthropogenic compounds. Organic peroxy radicals were shown to be significant gas-phase losses for NO₃; the median contribution of the reactions between NO₃ and RO₂ to the direct NO₃ loss rate was 15% (the average was 19%) and in some cases, such as when DMS controlled NO₃ chemistry, these reactions were the second most important loss term for NO₃ after the parent hydrocarbon.

The uncertainties surrounding NO₃ and N₂O₅ losses, and in particular the homogeneous hydrolysis of N₂O₅ and the uptake coefficients of NO₃ and N₂O₅, have been highlighted in this work and call for more studies on the field and in the laboratory in order to gain a better understanding of night-time processes and their impact on the ozone and nitrogen budgets. The potential importance of peroxy radicals as NO₃ sinks needs more investigation both in terms of determination of the rate coefficients and in terms of ability to measure individual peroxy radicals.

Acknowledgements. We would like to thank the crew of the NOAA R/V Brown for their help during the field campaign, D. T. Sueper for precious help with the analysis software and W. M. Angevine for useful discussions.

References


Introduction

Conclusions

References

Tables

Figures


Kane, S. M., Caloz, F., and Leu, M.-T.: Heterogeneous uptake of gaseous \( \text{N}_2\text{O}_5 \) by (\( \text{NH}_4 \))\(_2\)\( \text{SO}_4 \), \( \text{NH}_4\text{HSO}_4 \) and \( \text{H}_2\text{SO}_4 \) aerosols, J. Phys. Chem. A, 105, 6465–6470, 2001.


of surfactant on the reactive uptake of $N_2O_5$ to aqueous aerosol, Atmos. Chem. Phys., 6, 1635–1644, 2006, http://www.atmos-chem-phys.net/6/1635/2006. 16659
Osthoff, H. D., Pilling, M. J., Ravishankara, A. R., and Brown, S. S.: Temperature dependence of the $NO_3$ absorption cross-section above 298 K and determination of the equilibrium constant for $NO_3+NO_2 \leftrightarrow N_2O_5$ at atmospherically relevant conditions, Phys. Chem. Chem. Phys., 9, 5785–5793, 2007. 16645
Quinn, P. K., Bates, T. S., Coffman, D., Onasch, T. B., Worsnop, D., Baynard, T., de Gouw, J. A.,


Appendix A
MCM nomenclature

Table A1. MCM codenames and chemical structures of relevant species.

<table>
<thead>
<tr>
<th>Codename</th>
<th>Chemical Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>C5H8</td>
<td><img src="image1" alt="C5H8 Chemical Structure" /></td>
</tr>
<tr>
<td>NISOPO2</td>
<td><img src="image2" alt="NISOPO2 Chemical Structure" /></td>
</tr>
<tr>
<td>APINENE</td>
<td><img src="image3" alt="APINENE Chemical Structure" /></td>
</tr>
<tr>
<td>NAPINO2</td>
<td><img src="image4" alt="NAPINO2 Chemical Structure" /></td>
</tr>
<tr>
<td>BPINENE</td>
<td><img src="image5" alt="BPINENE Chemical Structure" /></td>
</tr>
<tr>
<td>NBPINO2</td>
<td><img src="image6" alt="NBPINO2 Chemical Structure" /></td>
</tr>
</tbody>
</table>
Fig. 1. Map of the Northeast of the United States showing the track of the R/V Brown during the NEAQS 2004 cruise (13 July–12 August).
Fig. 2. Measured $O_3$ photolysis rates and $NO_2$ (top graphs) together with modelled and parametrized $OH$ (bottom graphs) during the R/V Brown cruise.
Fig. 3. [OH] calculated with the Ehhalt parametrization vs. [OH] calculated with the MCM model. The black line is the fit and the red line is 1:1.
Fig. 4. Modelled HO$_2$ and RO$_2$ during the R/V Brown cruise.
Fig. 5. Diurnally averaged modelled fractions of HO₂, CH₃O₂ in total peroxy radicals (HO₂+RO₂) and of CH₃O₂, CH₃SCH₂O₂ in organic peroxy radicals (RO₂) during the R/V Brown cruise. The error bars are 1-σ.
Fig. 6. Modelled (“base” model) and measured NO$_3$ concentrations (top graphs), modelled and calculated (with the steady-state expression, Eq. 4) NO$_3$ concentrations (bottom graphs) during the R/V *Brown* cruise.
Fig. 7. Modelled vs. measured and calculated (with the steady-state expression, Eq. 4) vs. modelled NO$_3$ concentrations during the R/V Brown cruise. The black lines are the fits and the red lines are 1:1.
Fig. 8. Modelled (“base” and “fog” model) and measured NO$_3$ on 29 July and fog surface area calculated assuming monodisperse droplets with a radius of 7.5 µm.
Fig. 9. NO$_3^-$ model-measurements discrepancy as a function of selected physical and chemical parameters (ASA = Aerosol Surface Area). The aerosol NO$_3^-$ measurements are from the Aerosol Mass Spectrometer (Quinn et al., 2006).
Fig. 10. Test models vs. “base” model ([N$_2$O$_5$] in molecule cm$^{-3}$). The black line is the fit and the red line is 1:1.
Fig. 11. Position and track of the R/V Brown with average local wind direction during four nights of the NEAQS 2004 campaign (16 July, 2, 3 and 5 August). The pie charts show the average (3:00–6:00 a.m. GMT) percent contribution to NO$_3$ direct loss rate of different species during the four nights. The peroxy radicals contributions are highlighted in red.
Fig. 12. Modelled organic peroxy radicals ($RO_2$) during four nights of the R/V Brown cruise (16 July, 2, 3 and 5 August).
Fig. 13. Frequency distribution of the percent direct loss of NO$_3$ due to reaction with peroxy radicals during the R/V Brown cruise (days with fog excluded).