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Direct measurements of OH and other product yields from the $HO_2 + CH_3C(O)O_2$ reaction

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Abstract. The reaction $CH_3C(O)O_2 + HO_2$ \rightarrow $CH_3C(O)OOH + O_2$ (Reaction R5a), $CH_3C(O)OH + O_3$ (Reaction R5b), $CH_3 + CO_2 + OH + O_2$ (Reaction R5c) was studied in a series of experiments conducted at 1000 mbar and (293 ± 2) K in the HIRAC simulation chamber. For the first time, products, (CH₃C(O)OOH, CH₃C(O)OH, O₃ and OH) from all three branching pathways of the reaction have been detected directly and simultaneously. Measurements of radical precursors (CH₃OH, CH₃CHO), HO₂ and some secondary products HCHO and HCOOH further constrained the system. Fitting a comprehensive model to the experimental data, obtained over a range of conditions, determined the branching ratios $\alpha_{(R5a)} = 0.37 \pm 0.10$, $\alpha_{(R5b)} = 0.12 \pm 0.04$ and $\alpha_{(R5c)} = 0.51 \pm 0.12$ (errors at 2σ level). Improved measurement/model agreement was achieved using $k_{(R5)}$ $= (2.4 \pm 0.4) \times 10^{-11} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$, which is within the large uncertainty of the current IUPAC and JPL recommended rate coefficients for the title reaction. The rate coefficient and branching ratios are in good agreement with a recent study performed by Groß et al. (2014b); taken together, these two studies show that the rate of OH regeneration through Reaction (R5) is more rapid than previously thought. GEOS-Chem has been used to assess the implications of the revised rate coefficients and branching ratios; the modelling shows an enhancement of up to 5% in OH concentrations in tropical rainforest areas and increases of up to 10% at altitudes of 6–8 km above the equator, compared to calculations based on the IUPAC recommended rate coefficient and yield. The enhanced rate of acetylperoxy consumption significantly reduces PAN in remote regions (up to 30%) with commensurate reductions in background NO_x.

1 Introduction

Organic peroxy radicals, RO₂, play a key role in atmospheric chemistry, impacting on the tropospheric HO_x (OH and HO₂) cycle and the O₃ budget. The reaction of OH with volatile organic compounds (VOCs) produces RO₂ radicals which have two main destruction pathways: (i) reaction with NO and (ii) reaction with HO₂ or other RO₂ radicals. In areas where reaction with HO₂ or other RO₂ radicals. In areas where reaction with NO dominates the RO₂ loss (typically when [NO] > 100 pptv), RO₂ radicals rapidly react with NO forming NO₂ and recycling OH, through the creation and destruction of HO₂ (Reactions R1–R3). By day, the NO₂ produced in these cycles is converted to O₃, a primary component in photochemical smog.

$$RO_2 + NO \rightarrow RO + NO_2$$
 (R1)

$$RO + O_2 \rightarrow R'CHO + HO_2$$
 (R2)

$$HO_2 + NO \rightarrow OH + NO_2$$
 (R3)

However, in very low NO_x environments (e.g., remote forested areas or over the marine boundary layer) loss of RO_2 is dominated by reaction with HO_2 and other RO_2 radicals (Reaction R4a–c); previously considered to be important radical termination processes (Lightfoot et al., 1992; Tyndall et al., 2001) with several possible products depending on the structure of the R group. For small alkylperoxy radicals, reaction with HO_2 predominantly produces an organic peroxide (ROOH) through Reaction (R4a). This process is a radical sink in the atmosphere, as a fraction of the water soluble peroxide is lost before radicals are regenerated by photolysis. Observations of ROOH are important as they can be used as an indication of the oxidative capacity of the troposphere (Phillips et al., 2013) and uptake onto aqueous aerosol may influence S(IV) to S(VI) conversion (Lee et al., 2000).

$$RO_2 + HO_2 \rightarrow ROOH + O_2$$
 (R4a)

$$\rightarrow \text{ROH} + \text{O}_3$$
 (R4b)

$$\rightarrow OH + RO + O_2$$
 (R4c)

More recent research has shown that radical termination may not be the exclusive reaction pathway for certain RO2 radicals. Hasson et al. (2004) observed, using chamber studies and measuring stable products, that certain peroxy radical + hydroperoxy radical reactions such as the title reaction of acetylperoxy, CH₃C(O)O₂, can lead to the formation of OH radicals through a third channel (Reaction R5c). Previous studies had assumed radical termination through Reaction (R5a) ($\alpha_{(R5a)} = k_{(R5a)}/k_{(R5)} = 0.8$) and Reaction (R5b) $(\alpha_{(R5b)} = k_{R5b}/k_{R5} = 0.2)$ (Lightfoot et al., 1992; Moortgat et al., 1989; Crawford et al., 1999). Orlando and Tyndall (2003) were able to demonstrate that an underestimated IR cross-section for peracetic acid, CH₃C(O)OOH (Reaction R5a), had led to the assignment of $\alpha_{(R5a)}$ 3 times too high. Based on this revised cross-section, Hasson et al. (2004) measured yields of (0.40 ± 0.16) : (0.20 ± 0.08) : (0.40 ± 0.16) for $\alpha_{(R5a)}: \alpha_{(R5b)}: \alpha_{(R5c)}$. In equivalent reactions of the alkyl peroxy radical, C2H5O2, with HO2, only channel (Reaction R4a) producing C₂H₅OOH + O₂ was observed. Clearly the nature of the peroxy radical influences this branching ratio (Orlando and Tyndall, 2012).

 $CH_3C(O)O_2 + HO_2 \rightarrow CH_3C(O)OOH + O_2$ (R5a)

$$\rightarrow$$
 CH₃C(O)OH + O₃ (R5b)

$$\rightarrow$$
 CH₃ + CO₂ + OH + O₂ (R5c)

 $CH_3C(O)O_2$ is of particular importance to tropospheric chemistry as it is formed from the oxidation and photolysis of several abundant VOCs. In high NO_x environments, $CH_3C(O)O_2$ leads to the formation of peroxyacetyl

nitrate (PAN), a key contributor to long range NO_x transport (Wayne, 1991). It is a significant product of the atmospheric oxidation of isoprene (C₅H₈), the most abundant VOC in certain forests and has been linked to unexplainably high OH concentrations in field campaigns over low NO_x forested environments (Lelieveld et al., 2008; Whalley et al., 2011; Pugh et al., 2010; Stone et al., 2012; Hofzumahaus et al., 2009; Carslaw et al., 2001; Lou et al., 2010).

A number of mechanisms have been postulated to explain these higher-than-expected observed OH concentrations under low NO_x conditions, including the formation and subsequent photolysis of hydroperoxy-aldehyde (HPALD) species (Peeters and Muller, 2010; Peeters et al., 2009; Taraborrelli et al., 2012; Wolfe et al., 2012) and epoxide formation (Paulot et al., 2009). The OH yield from Reaction (R4) for substituted RO₂ radicals has been put forward as a potential explanation for the shortfall in the [OH] prediction under these conditions (Taraborrelli et al., 2009, 2012; Lelieveld et al., 2008), although at best it merely conserves total HO_x concentrations. Stone et al. (2012) have shown that further amplification of OH in the isoprene mechanism is needed. However, the importance of the kinetics and products of RO_2 + HO₂ chemistry as a radical terminating step under low to moderate NO_x conditions should not be understated. Overall, the kinetics and products of $RO_2 + HO_2$ is central to the troposphere of the atmosphere especially in the low NO_x environments which are pervasive outside of the industrialised regions of the planet.

A number of studies on the title reaction have taken place with contradictory results as summarised in Jenkin et al. (2007). The results of Jenkin et al. (2007) are in excellent agreement with Hasson et al. (2004) reporting $\alpha_{(R5a)}: \alpha_{(R5b)}: \alpha_{(R5c)}$ of (0.38 ± 0.13) : (0.12 ± 0.04) : (0.43 ± 0.10) . These indirect observations of Reaction (R5c) have been supported by the direct observation of OH using calibrated laser-induced fluorescence (LIF), by Dillon and Crowley (2008). Dillon and Crowley also reported smaller but significant OH yields for the reactions of three other carbonyl-containing RO₂. In their most recent work (Groß et al., 2014b), a transient absorption spectroscopy (TAS) detection system was coupled to a calibrated LIF apparatus to enable a more comprehensive study of Reaction (R5). The reactant radicals HO₂ and RO₂, and the Reaction (R5b) product O₃ were monitored by TAS, along with OH (or deuterated OD) by LIF. Experiments were conducted over a range of pressures (133–667 mbar), with yields of $\alpha_{(R5b)} = 0.16 \pm 0.08$ and $\alpha_{(R5c)} = 0.61 \pm 0.09$ reported, independent of pressure. This is the highest reported OH yield to date; however Groß et al. (2014b) argue that the more comprehensive measurement of reactants and products in an experiment that is not affected by heterogeneous wall losses of organics and radicals (as in the previous chamber-based studies), has allowed for a more accurate determination of $\alpha_{(R5c)}$. Groß et al. (2014b) also reported a higher-than-recommended

(Atkinson et al., 2006) total rate of reaction coefficient for $k_{(R5)} = (2.1 \pm 0.4) \times 10^{-11} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$, independent of pressure. In contrast to the above work, the combined experimental and theoretical study of Le Crâne et al. (2006) using flash photolysis and monitoring peroxy radicals directly via UV reported no evidence of Reaction (R5c) and set an upper limit of 10% on OH production. Clearly this reaction requires more attention to clarify reaction yields and assess impact on HO_x levels.

Reaction (R5) has been the subject of two theoretical investigations. Firstly, Hasson et al. (2005) calculated the reaction potential energy surface (PES) using CBS-QB3 at the B3LYP/6-311G(2d,d,p) level. The reaction was shown as proceeding either via a triplet surface to $CH_3C(O)OOH + O_2$ (Reaction R5a) or a singlet surface, forming a hydrotetroxide intermediate which can decompose to form either $OH + CH_3C(O)O + O_2$ (R5c) via HO₃ formation or $CH_3C(O)OH + O_3$ (Reaction R5b) through hydrogen exchange. The calculations suggest that Reaction (R5c) is considerably less exothermic than Reaction (R5b) (-8.79 and $-113.9 \text{ kJ mol}^{-1}$, respectively); however, master equation calculations suggested that chemical activation of the initially formed HO₂-CH₃C(O)O₂ adduct combined with a loose transition state, allowed for the observations to be rationalised. Subsequently, Le Crâne et al. (2006) constructed a similar PES using density functional theory (DFT) at the B3LYP/6-31G(d,p) level. The low exothermicity of Reaction (R5c) $(-12.98 \text{ kJ mol}^{-1})$ compared to Reaction (R5b) $(-82.9 \text{ kJ mol}^{-1})$ was cited as the dominating factor in the experimentally low OH yields reported (< 0.1). Variations in the thermochemical calculations of the two studies and the interesting enhancement of the OH channel (0.61-0.81) upon deuteration (DO₂) (Groß et al., 2014b) suggest scope for further calculations.

Reported here are the results from the first experiments conducted using free-radical detection (FAGE - Fluorescence Assay by Gas Expansion – for OH and HO₂), under simulated ambient conditions. The simultaneous and direct detection of (R5) precursors, reactants and products, using FTIR (Fourier transform infrared spectroscopy), gas chromatography and an O₃ analyser offered unprecedented, detailed coverage of the key species. This study therefore combined the advantages of the previous chamber studies by Hasson et al. (2004) and Jenkin et al. (2007) and the direct OH detection experiments of Dillon and Crowley (2008) and Groß et al. (2014a); (Groß et al., 2014b). The implications of the study have been assessed using a global chemical transport model's (GEOS-Chem) predictions of OH, O₃, NO and PAN concentrations with the revised values of rate coefficient and yields compared to those of the IUPAC (International Union of Pure and Applied Chemistry) recommendation.

2 Experimental

2.1 Chamber and instrumentation

Experiments were performed in the HIRAC chamber at 1000 mbar total pressure of a synthetic air mixture (4:1, $N_2:O_2$, zero grade, BOC) at a constant temperature (293 ± 2 K). HIRAC is a stainless steel chamber with a total volume of 2.25 m³, with multiple access ports used to connect an array of instrumentation and monitoring equipment (pressure gauges, thermocouples etc.). Further details on the construction can be found in Glowacki et al. (2007a) and Malkin et al. (2010).

Black lamps, housed in eight quartz tubes, were used to initiate photochemistry (Phillips, TL-D 36W/BLB, $\lambda = 350-400$ nm). The lamp housings were flushed with N₂ to regulate the temperature and remove photolabile species (Winiberg et al., 2015). The lamps induced a temperature increase of ~ 2 K in the chamber over the course of a typical experiment (<40 min). Further information on lamp characterisation is available in the Supplement.

CH₃C(O)OH, CH₃C(O)OOH, HCHO, and HCOOH, along with chemical precursors CH₃CHO, and CH₃OH, were detected using FTIR. The multipass modified Chernin cell was optimised for 72 internal reflections, giving an approximate path length of 144 m (Glowacki et al., 2007b). Sample IR spectra were recorded as the average of 100 scans (~70 s integration period) at $0.5 \,\mathrm{cm}^{-1}$ resolution. Reference spectra were taken of the compounds in the HIRAC chamber. Analysis of sample FTIR spectra was conducted at $\sim 2000 \text{ cm}^{-1}$ for CH₃OH and 1600–1800 cm⁻¹ for all other detectable species. Quantitative analysis was aided by a custom written iterative non-linear least-squares fitting algorithm (Winiberg, 2014). Supporting online measurements of CH₃OH and CH₃CHO were conducted using gas chromatography with flame ionisation detection (GC-FID), using an evacuated sampling loop into which gas from the chamber was expanded. The GC was fitted with a DB-WAX column (15 m, 0.32 mm, 0.25 µm) using He carrier gas and a constant oven temperature (35 °C) and was able to provide hydrocarbon measurements on a 2 min time resolution. GC measurements were only completed during selected experiments, indicated in the results section.

Ozone concentrations were measured using a UV photometric O₃ analyser (TEC Model 49C, limit of detection (LOD) = 1.0 ppb at 60 s averaging). A trace level chemiluminescence NO_x analyser (TEC Model 42C, LOD = 50 pptv at 60 s averaging) was used to confirm that NO_x concentrations were below the detection level of the apparatus during experiments.

The low pressure LIF-based FAGE instrument (Fluorescence Assay by Gas Expansion) was used to detect OH and HO₂ radicals for these experiments. The instrument was used as described previously in the literature (Glowacki et al., 2007a; Malkin et al., 2010; Winiberg et al., 2015). LIF with excitation at 308 nm $(A^2\Sigma^+ (\nu'=0) \leftarrow X^2\Pi_i(\nu''=0)$ transition) was used to probe the OH radicals directly, and the resulting fluorescence was collected via a $(305 \pm 5 \text{ nm})$ nm interference filter. Under typical operating conditions, air was sampled at ~ 6 standard L min⁻¹ through a 1.0 mm diameter pinhole nozzle and passed down the inlet (length 280 mm, 50 mm diameter) into the OH detection axis maintained at low pressure (~ 3.9 mbar) using a high capacity rotary pumpbacked roots blower pumping system (Leybold, trivac D40B and ruvac WAU251). The long inlet was used to sample away from the chamber walls where, very close to the wall (< 10 mm), radical losses have been shown to become significant (~ 20 %) (Winiberg et al., 2015).

Concentrations of HO₂ were measured simultaneously in a second detection axis \sim 300 mm downstream of the OH detection axis. High purity NO (BOC, N2.5) was added \sim 20 mm before the HO₂ detection axis into the centre of the FAGE cell in the direction of gas flow through 1/8'' stainless steel tubing at a rate of 5 sccm (Brooks 5850S) converting a fraction of HO₂ to OH. The conversion of certain RO₂ radicals (particularly those that yield β -hydroxyperoxy radicals, such as derived from an alkene, or for longer chain aliphatic RO₂) to OH upon reaction with NO in FAGE detections cells (Whalley et al., 2013; Fuchs et al., 2011) have recently been shown to give a significant enhancement of the HO₂ signal. These effects have been thoroughly studied using a range of different hydrocarbons for the HIRAC FAGE apparatus and will be the subject of a further publication. The reaction scheme used to model the $CH_3C(O)O_2 + HO_2$ system did not generate any β -hydroxyperoxy radicals, hence negligible interference was assumed under the conditions of these experiments.

Laser light was generated using a pulsed Nd:YAG (JDSU Q201-HD) pumped dye laser (SIRAH Cobra) operating at 5 kHz pulse repetition frequency. The laser power entering each fluorescence cell was typically 7–10 and 3–5 mW for the OH and HO₂ cells, respectively. The FAGE instrument was calibrated using the H₂O vapour photolysis method detailed in Winiberg et al. (2015), and was shown to have a typical uncertainty of 38 % (2 σ) and a limit of detection of 1.6×10^6 molecule cm⁻³ at 60 s averaging and for a signal-to-noise ratio of unity.

2.2 Chemicals, sample preparation and gas handling

Liquid samples of CH₃OH (>99.93%, Sigma Aldrich), HCOOH (>98%, Sigma Aldrich), CH₃C(O)OH (>99%, Sigma Aldrich) and CH₃C(O)OOH (40% in acetic acid, Sigma Aldrich) were injected into the synthetic-air-filled HIRAC chamber directly using 100 (\pm 5) and 10 (\pm 0.5)µL syringes. Gas samples of CH₃CHO (>99.5%, Sigma Aldrich), Cl₂ (99.9%, Gas Products Ltd.) and HCHO were expanded into the stainless steel delivery vessel before being flushed into HIRAC using high purity N₂. Formaldehyde was prepared for gas delivery upon heating para-formaldehyde (99%, Sigma Aldrich). Where appropriate, species were purified through several freeze-pump-thaw cycles using liquid nitrogen before injection. Reactants were introduced into the chamber individually, allowing \sim 90 s mixing time before stability was confirmed by 5–10 FTIR measurement spectra and the photolysis lamps were turned on.

2.3 Radical generation and experimental process

Table 1 contains the starting conditions for 12 individual experiments (labelled as P1–P12) conducted at 1000 mbar and 293 K. Acetylperoxy and HO₂ radicals were generated through the chlorine atom initiated oxidation of CH₃CHO and CH₃OH, respectively:

$Cl_2 + h\nu \rightarrow 2Cl$	(R6)
-------------------------------	------

 $Cl + CH_3OH \rightarrow CH_2OH + HCl$ (R7)

 $CH_2OH + O_2 \rightarrow HCHO + HO_2$ (R8)

 $Cl + CH_3CHO \rightarrow CH_3CO + HCl$ (R9)

$$CH_3CO + O_2(+M) \rightarrow CH_3C(O)O_2(+M).$$
 (R10)

The rate coefficients for the Cl atom reactions are well established (Seakins et al., 2004; Atkinson et al., 2008) and hence by varying the initial ratio $[CH_3OH]_0$: $[CH_3CHO]_0$ it was possible to control the initial radical ratio $[HO_2]$: $[CH_3C(O)O_2]$ (detailed in Sect. 3.3.1). The CH₃OH was kept in excess (~4 : 1) to produce HO₂ in excess, whilst preserving the lifetime of the CH₃CHO. Experiments were conducted over a ~ 600 s time period to ensure that measurements were taken during the initial stages of the reaction where Δ [CH₃CHO] < 50 %. During this time, Cl atom concentrations were controlled by CH₃OH and CH₃CHO rather than reacting with products. Initial Cl atom concentrations are also displayed in Table 1.

Control experiments were conducted to characterise losses of products and reactants to the walls of the chamber and by photolysis. Samples were injected into the chamber at concentrations up to $\sim 5 \times 10^{13}$ molecule cm⁻³ (~ 2 ppm) in synthetic air and were monitored continuously by FTIR and FAGE through several lamps-on, lamps-off photolysis cycles with 2, 4 and 8 lamps (~ 1 h for each stage). Appreciable wall loss was observed for the organic acids ($\sim 10^{-4} \text{ s}^{-1}$) and these were characterised and incorporated into the chemical model reaction scheme used (Sect. 2.4). Negligible decay due to photolysis was seen for any species. Trace levels of HO₂ ($\sim 10^8$ molecule cm⁻³) were observed upon illumination of HCHO with all 8 lamps, suggesting some photolysis. However, a negligible decay was observed when monitoring HCHO using FTIR over a 60 min photolysis period (standard experiment time $\sim 10 \text{ min}$).

2.4 Chemical model

Numerical simulation of the chemical system was necessary to gain quantitative information about $\alpha_{(R5a)}$: $\alpha_{(R5b)}$: $\alpha_{(R5c)}$.

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Fable 1. Experimental cor	iditions and for the inve	stigation into CH ₃ C($(O)O_2 + HO_2$ (Real	action R5) conduct	ed in a synthetic a	iir mixture at
1000 mbar and 293 K. Low	ver $j(Cl_2)$ for experimer	nts P9–P12 due to deg	gradation of lamps	over time in betwe	en first P1–P8 exp	periments.

Expt ^a	$[Cl_2]_0^b$	[CH ₃ OH] ₀ ^b	[CH ₃ CHO] ₀ ^b	Ratio ^c	Lamps	$j(\operatorname{Cl}_2)^d$	[Cl] ₀ ^e	Notes
P1	5.89	3.01	0.90	3.3	2	1.25	7.1	
P2	6.51	3.00	0.81	3.7	2	1.25	8.0	
P3	6.08	3.16	0.80	4.0	2	1.25	7.2	
P4	2.21	3.03	0.79	3.8	4	2.50	5.1	No HO ₂
P5	2.47	3.22	0.79	4.1	8	5.00	11.2	No HO ₂
P6	6.36	4.02	0.72	5.6	2	1.25	5.8	No O ₃ , no HO ₂
P7	6.78	0.86	0.56	1.5	2	1.25	11.1	No O ₃
P8	7.00	0.00	0.70	0.0	2	1.25	20.1	
P9	5.59	0.00	0.73	0.0	2	0.80	17.0	GC
P10	5.79	0.72	0.74	1.0	2	0.80	11.4	GC, no HO ₂
P11	5.67	2.37	0.69	3.4	2	0.80	5.6	GC, no HO ₂
P12	2.37	2.65	0.73	3.6	8	3.80	9.9	

^a = pressure units in mbar; ^b = precursor concentrations in 10^{14} molecule cm⁻³; ^c = Ratio of [CH₃OH]₀: [CH₃CHO]₀; ^d = photolysis rate units 10^{-4} s⁻¹; ^e = peak initial Cl atom concentration. Taken from chemical simulation (Sect. 2.4) at close to t = 0 s, units in 10^{6} molecule cm⁻³.

Chemical simulations were conducted using the Kintecus numerical integrator package (Ianni, 2002). The comprehensive model mechanism, displayed in Table 2, was constructed from reactions defined in the chamber studies by Hasson et al. (2004) and Jenkin et al. (2007), with updated rate constants where available from IUPAC and JPL (Atkinson et al., 2006; Sander et al., 2011). Simulated rate coefficients $k_{(R5a)}:k_{(R5b)}:k_{(R5c)}$ were optimised automatically using Kintecus, fitted to the experimentally measured products from Reaction (R5). Experimental data were also compared to simulated traces based on the IUPAC recommendation, $k_{(R5)} = (1.4^{+1.4}_{-0.7}) \times 10^{-11} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$ and $\alpha_{(R5a)}:\alpha_{(R5b)}:\alpha_{(R5c)} = 0.41:0.15:0.44$ (Atkinson et al., 2006) and the more recent work by Groß et al. (2014b), $k_{(R5)} = (2.1 \pm 0.4) \times 10^{-11} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$.

Presented here are two sets of experiments conducted a vear apart. There was a decrease in $i(Cl_2)$ between experiments due to degradation of the lamps with extensive use. Hence, $j(Cl_2)$ has been determined for each set of experimental data using the measured Cl-atom-induced decay of the CH₃CHO and CH₃OH reactants. Supporting $j(NO_2)$ measurements were conducted for all eight of the black lamps switched on during the later time period, which gave $i(NO_2) = (2.4 \pm 0.8) \times 10^{-3} \text{ s}^{-1}$. Using IUPAC recommended absorption cross sections for both NO2 (Atkinson et al., 2004) and Cl₂ (Atkinson et al., 2007), j(Cl₂) was estimated at $(3.8 \pm 1.4) \times 10^{-4} \text{ s}^{-1}$, correlating well with the observed reactant decays. The black lamp intensity profiles as a function of time were entered into Kintecus as a constraint for the photolysis rate (as described in Sect. 2.1), allowing accurate modelling of the precursor photolysis. Both the predicted [OH] and [HO₂] were observed to better correlate with the measured radical concentrations when using this constraint, compared to starting the model with a constant photolysis rate.



Figure 1. Decay of reactants CH₃CHO and CH₃OH from experiment P11 measured simultaneously using FTIR and GC-FID conducted at 1000 mbar and 298 K. Error bars are representative of the uncertainty in the calibration of the FTIR and GC-FID $(\pm 2\sigma)$. Measurements are in excellent agreement within their respective uncertainties. Chemical simulation was conducted using the reaction scheme outlined in Table 2 using $k_{(R5)} = 2.35 \times 10^{-11} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$ and $\alpha_{(R5a)} : \alpha_{(R5b)} : \alpha_{(R5c)} = 0.38 : 0.11 : 0.5$. Model concentrations for CH₃CHO and CH₃OH were observed to agree well with the experimental data, confirming accurate prediction of the reactant decays, and therefore the $j(Cl_2)$ photolysis rate (= $(8 \pm 1) \times 10^{-5} \text{ s}^{-1}$).

3 Results and discussion

Figure 1 displays typical reactant decay profiles for CH₃CHO (panel a) and CH₃OH (panel b) for experiment P11, measured simultaneously using FTIR and GC-

FID. The concentrations were determined independently and are in excellent agreement. Similar agreement was observed for experiments P9 and P10 with an overall correlation of [GC]: [FTIR] = (0.97 ± 0.03) and (1.05 ± 0.09) for CH₃CHO and CH₃OH, respectively (uncertainties representative of the standard deviation in repeated measurement to $\pm 2\sigma$).

Figure 2a–c show the product profiles of $CH_3C(O)OOH$, $CH_3C(O)OH$ and O_3 respectively as a function of decay in CH₃CHO (Δ [CH₃CHO]) for experiments P1–P5, P11 and P12, while Fig. 3 shows OH and HO₂ time profiles for experiment P1, typical of other profiles (see Supplement). For a decrease in [CH₃CHO] of \sim 50%, near linear increases in [CH₃C(O)OOH], [CH₃C(O)OH] and [O₃] were observed, suggesting that the rate of formation of stable products through Reaction (R5) remained constant throughout the $\sim 600 \,\mathrm{s}$ reaction period. The monitored prompt increase in [OH] suggested a primary production channel, maintaining a steady state level of $\sim 10^7$ molecule cm⁻³ throughout the experiment. Concentrations of [HO₂] were observed to quickly reach a steady state of $\sim 10^{11}$ molecule cm⁻³ during each experimental run, providing sufficient HO₂ for a reaction with CH₃C(O)O₂. No HO₂ data from experiments P4-P6, P10 and P11 were available due to an error with the mass flow controller that meters the flow of NO into the FAGE HO₂ detection cell. Both HCHO and HCOOH were detected in experiments P1-P5, P11 and P12 also and are shown as a function of decay in CH₃OH, Δ [CH₃OH], in Fig. 4a and b respectively. The near-linear increase in [HCHO] supported HO₂ measurements, suggesting that the oxidation of methanol was a constant source of high [HO₂] in the system. HCOOH was observed to increase in concentration at later times, suggesting a secondary source. Supporting measurements of HCOOH were key in evaluating secondary sources of OH, propagated through the reaction of HO₂ with HCHO and described in more detail in Sect. 3.2.

The chemical reaction scheme, detailed in Table 2, was applied to all data sets, fixing the $j(Cl_2)$ and reactant concentrations as shown in Table 1. The values of $k_{(R5)}$ and the branching ratios $\alpha_{(R5a)}$: $\alpha_{(R5b)}$: $\alpha_{(R5c)}$, displayed in Table 3, were assigned by fitting the model to the experimental data. The losses of the precursors were predominately controlled by reaction with Cl atoms, and Fig. 1 shows the simulated decays of CH₃OH and CH₃CHO, which were found to be in excellent agreement with the measured data across all experiments. Due to the crowded nature of the data sets presented in Figs. 2 and 4, only the simulations for experiments P1 and P3 are shown as examples. The prompt increase in measured [OH] suggested production from Reaction (R5), and this was supported by the chemical simulation which shows > 75% of total [OH] production through Reaction (R5c) over the 600 s reaction period (Fig. 3).

When using complex chemical models to determine branching ratios of a target reaction, it is important to demonstrate that the observations are sensitive to the target reaction.



Figure 2. Products CH₃C(O)OOH (a), CH₃C(O)OH (b), and O₃ (c), as a function of Δ [CH₃CHO] for [CH₃OH]₀:[CH₃CHO]₀ \approx 4 in air at 1000 mbar and 293 K for runs P1–P5, P11 and P12. Good agreement was observed between experimental data and the chemical model for all data sets with $k_{(R5)} = 2.4 \times 10^{-11}$ cm³ molecule⁻¹ s⁻¹ and average determined yields of $\alpha_{(R5a)} = 0.37 \pm 0.10$, $\alpha_{(R5b)} = 0.12 \pm 0.04$ and $\alpha_{(R5c)} = 0.51 \pm 0.12$. Only model runs for experiments P1 and P3 are shown as examples, the optimised branching ratios thereof are shown in Table 1. All uncertainties quoted to $\pm 1\sigma$.

The rate of production and destruction analyses shown for OH and HO₂ (Fig. 3) demonstrate that the title reaction dominates OH production and that the rate of OH destruction is determined by only a few, well-characterised reactions, thus OH measurements will be a sensitive test of the branching ratio of Reaction (R5). For HO₂, production and destruction



Figure 3. The OH and HO₂ time profiles during experiment P1, $[CH_3OH]_0: [CH_3CHO]_0 \approx 4$, 1000 mbar in air and 293 K, where photolysis was initiated at t = 0 s. Chemical model predictions also shown (solid lines) calculated using optimised branching ratios (P1) $\alpha_{(R5c)} = 0.45 \pm 0.08$ calculated using the fitted $k_{(R5)} = 2.4 \times 10^{-11}$ cm³ molecule⁻¹ s⁻¹. Contribution to total [OH] from Reaction (R5c) and all other secondary sources are shown as dashed and dotted traces respectively. Error bars represent uncertainty to $\pm 1\sigma$ in the FAGE calibration procedure. Above and below each profile are shown rate of production and rate of destruction analyses at 120, 300, and 600 s. OH production is dominated by the title reaction and OH loss processes are predominantly controlled by well-characterised reactions. HO₂ production and loss is controlled by more reactions, but these too are well-characterised.



Figure 4. The [HCHO] (left) and [HCOOH] (right) profiles as a function of Δ [CH₃OH] for experiments P1–P5, P11 and P12, for [CH₃OH]₀ : [CH₃CHO]₀ \approx 3.8 at 1000 mbar and 293 K. Good agreement was observed between experimental data and the chemical model for all data sets with $k_{(R5)} = 2.4 \times 10^{-11}$ cm³ molecule⁻¹ s⁻¹ and average determined yields of $\alpha_{(R5a)} = 0.37 \pm 0.10$, $\alpha_{(R5b)} = 0.12 \pm 0.04$ and $\alpha_{(R5c)} = 0.51 \pm 0.12$. Only model runs for experiments P1 and P3 are plotted as examples, the optimised (Reaction R5) branching ratios thereof are shown in Table 1. All uncertainties quoted to $\pm 1\sigma$.

Table 2. Reaction scheme used in the determination of branching ratios for the reaction of $CH_3C(O)O_2$ with HO_2 . RO radical decomposition and reaction with O_2 are assumed instantaneous, indicated by $(+O_2)$ where appropriate. Rate coefficients sourced from IUPAC recommended values unless otherwise stated, all quoted in molecule⁻¹ cm³ s⁻¹ (Atkinson et al., 2004).

	Reaction	Branching ratio	Rate coefficient	
	Chlorine initiation			
R6 R7, R8 R9, R10 R21	$\begin{split} & \text{Cl}_2 + h\nu \rightarrow 2\text{Cl} \\ & \text{Cl} + \text{CH}_3\text{OH}(+\text{O}_2) \rightarrow \text{HCHO} + \text{HO}_2 + \text{HCl} \\ & \text{Cl} + \text{CH}_3\text{CHO}(+\text{O}_2) \rightarrow \text{CH}_3\text{C}(\text{O})\text{O}_2 + \text{HCl} \\ & \text{Cl} + \text{HCHO}(+\text{O}_2) \rightarrow \text{CO} + \text{HO}_2 + \text{HCl} \end{split}$		Varied. See text. 5.5×10^{-11} 8.0×10^{-11} $8.1 \times 10^{-11} \exp(-34/T)$	
	Cl reactions			
R15 R16	$Cl + CH_3C(0)OOH \rightarrow CH_3C(0)O_2 + HCl$ $Cl + CH_3C(0)OH(+O_2) \rightarrow CH_3O_2 + CO_2 + HCl$ $Cl + H_2O_2 \rightarrow HO_2 + HCl$ $Cl + CH_3OOH \rightarrow HCHO + OH + HCl$ $Cl + HCOOH(+O_2) \rightarrow CO_2 + HO_2 + HCl$ $Cl + HOCH_2OOH \rightarrow HCOOH + OH + HCl$		4.5×10^{-15} 2.65×10^{-14} $1.1 \times 10^{-11} \exp(-980/T)$ 5.9×10^{-11} 1.9×10^{-13} 1.0×10^{-10}	a b
1110,1110	$Cl + HOCH_2OH(+O_2) \rightarrow HCOOH + HO_2 + HCl$		1.0×10^{-10}	b
	$\begin{split} & \text{Cl} + \text{CH}_3\text{CH}(\text{OH})\text{OOH} \rightarrow \text{CH}_3\text{C}(\text{O})\text{OH} + \text{OH} + \text{HCl} \\ & \text{Cl} + \text{CH}_3\text{CH}(\text{OH})_2(+\text{O}_2) \rightarrow \text{CH}_3\text{C}(\text{O})\text{OH} + \text{HO}_2 + \text{HCl} \\ & \text{Cl} + \text{O}_3 \rightarrow \text{ClO} + \text{O}_2 \\ & \text{ClO} + \text{HO}_2 \rightarrow \text{HOCl} + \text{O}_2 \\ & \text{Cl} + \text{HO}_2 \rightarrow \text{HCl} + \text{O}_2 \end{split}$	0.80	1.0×10^{-10} 1.0×10^{-10} $2.8 \times 10^{-11} \exp(-250/T)$ $2.2 \times 10^{-12} \exp(340/T)$ 4.4×10^{-11}	b b
	\rightarrow ClO + OH	0.20		
	OH reactions			
	$\begin{array}{l} OH + HO_2 \rightarrow H_2O + O_2 \\ OH + CH_3C(O)OH \rightarrow CH_3O_2 + CO_2 + H_2O \\ OH + CH_3C(O)OOH \rightarrow CH_3C(O)O_2 + H_2O \\ OH + H_2O_2 \rightarrow HO_2 + H_2O \\ OH + CH_3OOH \rightarrow CH_3O_2 + HO_2 \\ \rightarrow HCHO + OH + H_2O \end{array}$	0.65 0.35	$4.8 \times 10^{-11} \exp(250/T)$ $4.2 \times 10^{-14} \exp(855/T)$ 3.6×10^{-12} $2.9 \times 10^{-12} \exp(-160/T)$ $2.9 \times 10^{-12} \exp(190/T)$	с
	$OH + HCOOH(+O_2) \rightarrow CO_2 + HO_2 + H_2O$ $OH + HOCH_2OOH \rightarrow HOCH_2O_2 + H_2O$ $\rightarrow HCOOH + OH + H_2O$	0.12	4.5×10^{-13} 3.1×10^{-11}	d
	\rightarrow HCOOH + OH + H ₂ O OH + HOCH ₂ OH(+O ₂) \rightarrow HCOOH + OH + H ₂ O	0.00	1.1×10^{-11}	d
	$OH + CH_3CH(OH)OOH \rightarrow CH_3C(O)OH + OH + H_2O$		6.0×10^{-11}	d
	$OH + CH_3CH(OH)_2(+O_2) \rightarrow CH_3C(O)OH + HO_2 + H_2O$		2.4×10^{-11}	d
	$\begin{aligned} & OH + Cl_2 \rightarrow Cl + HOCl \\ & OH + CO \rightarrow CO_2 + HO_2 \\ & OH + HCl \rightarrow Cl + H_2O \end{aligned}$		$3.6 \times 10^{-12} \exp(-1200/T)$ $1.44 \times 10^{-13} + 3.43 \times 10^{-33}$ [M] $1.7 \times 10^{-12} \exp(-230/T)$	a a
	$\begin{array}{l} OH+O_3 \rightarrow HO_2+O_2 \\ OH+CH_3CHO \rightarrow CH_3C(O)O_2+H_2O \\ OH+CH_3OH \rightarrow HCHO+HO_2+H_2O \\ OH+HCHO \rightarrow CO+HO_2+H_2O \end{array}$		$1.7 \times 10^{-12} \exp(-940/T)$ $4.4 \times 10^{-12} \exp(365/T)$ $2.85 \times 10^{-12} \exp(-345/T)$ $5.4 \times 10^{-12} \exp(135/T)$	
	HO ₂ reactions			
R17 R-17 R11 R-11	$\begin{split} &HO_2 + O_3 \rightarrow OH + O_2 \\ &HO_2 + CH_3 CHO \rightarrow CH_3 CH(OH)O_2 \\ &CH_3 CH(OH)O_2 \rightarrow HO_2 + CH_3 CHO \\ &HO_2 + HCHO \rightarrow HOCH_2O_2 \\ &HOCH_2O_2 \rightarrow HO_2 + HCHO \end{split}$		$2.03 \times 10^{-16} \times (T/300)^{4.57} \exp(693/T)$ 4.4×10^{-14} $2.3 \times 10^{13} \exp(-6925/T)$ $9.7 \times 10^{-15} \exp(625/T)$ $2.4 \times 10^{12} \exp(-7000/T)$	e e

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Table 2. Continued.

	Reaction	Branching Ratio	Rate coefficient	
	$HO_2 + RO_2$ reactions			
	$\mathrm{HO}_2 + \mathrm{HO}_2 \rightarrow \mathrm{H}_2\mathrm{O}_2 + \mathrm{O}_2$	-	$2.2 \times 10^{-15} \exp(600/T)$ +1.9 × 10 ⁻³³ [M] exp(980/T)	
R5a R5b	$\begin{array}{l} CH_{3}C(O)O_{2} + HO_{2} \rightarrow CH_{3}C(O)OOH + O_{2} \\ \rightarrow CH_{3}C(O)OH + O_{3} \end{array}$		$5.2 \times 10^{-13} \exp(980/T)$ (see text for branching)	
R5c	$(+O_2) \rightarrow CH_3O_2 + CO_2 + OH + O_2$ $CH_3O_2 + HO_2 \rightarrow CH_3OOH + O_2$	0.90	$3.8 \times 10^{-13} \exp(780/T)$	
R12a	$\rightarrow \text{HCHO} + \text{H}_2\text{O} + \text{O}_2$ $\text{HOCH}_2\text{O}_2 + \text{HO}_2 \rightarrow \text{HOCH}_2\text{OOH} + \text{O}_2$ $\text{HOCH}_2\text{OOH} + \text{O}_2$	0.10 0.50	$5.6 \times 10^{-15} \exp(2300/T)$	
R126 R12c	$\rightarrow \text{HCOOH} + \text{H}_2\text{O} + \text{O}_2$ $(+\text{O}_2) \rightarrow \text{HCOOH} + \text{HO}_2 + \text{OH} + \text{O}_2$ $(+\text{O}_2) \rightarrow \text{HCOOH} + \text{HO}_2 + \text{OH} + \text{O}_2$	0.30	5 (10-15 (2000 (T))	f
	$\begin{array}{c} CH_{3}CH(OH)O_{2} + HO_{2} \rightarrow CH_{3}CH(OH)OOH + O_{2} \\ \rightarrow CH_{3}C(O)OH + H_{2}O + O_{2} \\ (+O_{2}) \rightarrow HCOOH + CH_{3}O_{2} + OH + O_{2} \end{array}$	0.50 0.30 0.20	$5.6 \times 10^{-1.5} \exp(2300/T)$	1
	RO ₂ self-reactions			
R18, R19 R22b R22a R22	$2CH_{3}C(0)O_{2}(+O_{2}) \rightarrow 2CH_{3}O_{2} + O_{2} + CO_{2}$ $2CH_{3}O_{2} \rightarrow HCHO + CH_{3}OH + O_{2}$ $(+2O_{2}) \rightarrow 2HCHO + 2HO_{2} + O_{2}$	0.63	$2.9 \times 10^{-12} \exp(500/T)$ 1.03 × 10 ⁻¹³ exp(365/T)	
R22a, R23 R13a, R14 R13b	$(+2O_2) \rightarrow 2HCHO + 2HO_2 + O_2$ 2HOCH ₂ O ₂ (+2O ₂) \rightarrow 2HCOOH + 2HO ₂ + O ₂ \rightarrow HCOOH + HOCH ₂ OH + O ₂	0.37 0.88 0.12	5.7×10^{-12}	
	$2CH_{3}CH(OH)O_{2} \rightarrow CH_{3}C(O)OH + CH_{3}CH(OH)_{2} + O_{2}$ $(+2O_{2}) \rightarrow 2HCOOH + 2CH_{3}O_{2} + O_{2}$	0.12 0.88	5.7×10^{-12}	f
	$RO_2 + RO_2$ reactions	_		
R20b R20a	$CH_{3}C(O)O_{2} + CH_{3}O_{2} \rightarrow CH_{3}C(O)OH + HCHO + O_{2}$ $(+2O_{2}) \rightarrow CH_{3}O_{2} + CO_{2} + HCHO + HO_{2} + O_{2}$	0.10 0.90	$2.0 \times 10^{-12} \exp(500/T)$	
	$CH_3C(O)O_2 + HOCH_2O_2 \rightarrow CH_3C(O)OH + HCOOH + O_2$ $(+2O_2) \rightarrow CH_3O_2 + CO_2 + HCOOH + HO_2 + O_2$	0.10 0.90	$2.0 \times 10^{-12} \exp(500/T)$	g
	$CH_3C(O)O_2 + CH_3CH(OH)O_2 \rightarrow 2CH_3C(O)OH + O_2$ $(+2O_2) \rightarrow CH_3O_2 + CO_2 + HCOOH + CH_3O_2 + O_2$	0.90 0.10	$2.0 \times 10^{-12} \exp(500/T)$	g
	$\begin{array}{l} CH_{3}O_{2} + HOCH_{2}O_{2} \rightarrow HCHO + HOCH_{2}OH + O_{2} \\ \rightarrow CH_{3}OH + HCOOH + O_{2} \end{array}$	0.19 0.19	1.4×10^{-12}	h
	$(+2O_2) \rightarrow$ HCHO + HCOOH + 2HO ₂ + O ₂ CH ₃ O ₂ + CH ₃ CH(OH)O ₂ \rightarrow HCHO + CH ₃ CH(OH) ₂ + O ₂	0.62 0.19	1.4×10^{-12}	h
	$(+2O_2) \rightarrow \text{HCHO} + \text{HO}_2 + \text{HCOOH} + \text{CH}_3\text{O}_2 + \text{O}_2$ $\text{HOCH}_2\text{O}_2 + \text{CH}_3\text{CH}(\text{OH})\text{O}_2 \rightarrow \text{HCOOH} + \text{CH}_3\text{CH}(\text{OH})_2 + \text{O}_2$	0.62 0.06	5.7×10^{-12}	h
	$\rightarrow \text{HOCH}_2\text{OH} + \text{CH}_3\text{C}(\text{O})\text{OH} + \text{O}_2$ $(+2\text{O}_2) \rightarrow \text{HCOOH} + \text{HO}_2 + \text{HCOOH} + \text{CH}_3\text{O}_2 + \text{O}_2$	0.06 0.88		

^a From Crawford et al. (1999); ^b estimations from Jenkin et al. (2007), based on reactivity of Cl with other species containing -OOH, -OH, -CHO functional groups; ^c from Jenkin et al. (2007), estimation based on the reactivity of -OOH in CH₃OOH; ^d taken from Jenkin et al. (2007), estimated based on SAR by Kwok and Atkinson (1995) and Saunders et al. (2003); ^e from Tomas et al. (2001); ^f estimations from Jenkin et al. (2007), based on analogous reaction for similar α -hydroxy peroxy radicals; ^g estimations from Jenkin et al. (2007), assumed equivalent to CH₃C(O)O₂+CH₃O₂; ^h estimations from Jenkin et al. (2007), based on the geometric mean of self-reaction rate coefficients and branching ratios of participating RO₂.

is controlled by a slightly wider number of reactions; however, these too are well-characterised, and therefore the good agreement between measurement and model for HO_2 suggests that the system is well-determined.

3.1 Assignment of $k_{(R5)}$ and $\alpha_{(R5a)} : \alpha_{(R5b)} : \alpha_{(R5c)}$

Table 3 contains assigned yields for all experiments conducted at 1000 mbar and 293 K. Uncertainty in the branching ratios determined here were calculated as a function of the precision error in repeated determinations combined

Table 3. Branching ratios for Reaction (R5) determined by fitting the chemical model to the experimental data, allowing the chemical
simulation to optimise $k_{(R5a)}$, $k_{(R5b)}$ and $k_{(R5c)}$ independently. The total rate coefficient was determined from the fitting procedure also listed
$k_{(R5)}$. The bottom row displays average values and calculated standard deviations ($\pm 2\sigma$).

Expt	$\alpha_{(R5a)}$	$\alpha_{(R5b)}$	$\alpha_{(R5c)}$	$k_{(R5a)}$	<i>k</i> (R5b)	$k_{(R5c)}^{a}$	$k_{(R5)}^{a}$
P1	0.41	0.13	0.45	7.22	2.30	7.94	17.5
P2	0.35	0.10	0.55	8.58	2.48	13.3	24.3
P3	0.33	0.11	0.56	9.19	3.05	15.3	27.5
P4 ^b	0.32	0.10	0.58	9.09	2.87	16.3	28.3
P5 ^c	0.34	0.11	0.55	8.48	2.62	13.8	24.9
P11 ^b	0.38	0.11	0.50	8.99	2.69	11.8	23.5
P12 ^b	0.45	0.15	0.41	8.41	2.79	7.63	18.8
	0.37 ± 0.10	0.12 ± 0.04	0.51 ± 0.12	8.57	2.69	1.23	24 ± 8

^a rate coefficient units in 10^{-12} cm³ molecule⁻¹ s⁻¹; ^b experiment conducted using 4 photolysis lamps; ^c experiment conducted using 8 photolysis lamps. All other experiments conducted using 2 photolysis lamps.

with uncertainties in the FTIR, O₃ analyser and FAGE calibrations and is displayed to $\pm 2\sigma$. Yields from the three branching pathways of $CH_3C(O)O_2 + HO_2$ were assigned through application and optimisation of the chemical model to each experimental data set (Sect. 2.4), detailed in Table 3. Displayed in Fig. 5 are the time dependent concentration profiles for CH₃C(O)OOH, CH₃C(O)OH, O₃ and OH for experiment P2, representative of a typical experiment. The results are presented against three modelling scenarios each using the same chemistry but with $k_{(R5)}$ and $\alpha_{(R5a)}: \alpha_{(R5b)}: \alpha_{(R5c)}$ based on the following: Model 1 - the IUPAC values $(1.4 \times 10^{-11} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1})$, 0.41:0.15:0.44); Model 2 - the Groß et al. (2014b) values; and Model 3 - values from the best fit to the current experimental data. Model 1 matched the data well for channels (Reaction R5a and b) using $\alpha_{(R5a)} = 0.41$, $\alpha_{(R5b)} = 0.15$. However, in general for all data sets except P1, OH was consistently under predicted by the model with $\alpha_{(R5c)} = 0.44$, with modelled [OH] falling outside of the uncertainty of the FAGE measurements ($\pm 38\%$, 2σ). Clearly the rate of production of OH in our system was underestimated.

Using Model 2 in our chemical simulation, the [OH] and [O₃] and [CH₃C(O)OH] were reproduced by the model within the uncertainty of the measurements; however the [CH₃C(O)OOH] was systematically under-predicted (see Fig. 5). Adjusting the parameters $\alpha_{(R5a)}$: $\alpha_{(R5b)}$: $\alpha_{(R5c)}$, reasonable agreement between measured and modelled data was observed, well within the uncertainty of the measurements, and average yields were determined to be (0.38 ± 0.08) : (0.12 ± 0.02) : (0.50 ± 0.08). However, improvement in the measured to modelled agreement for [CH₃C(O)OOH] was typically at the expense of predicted [OH]. Therefore the yields shown here are representative of the best fit to both CH₃C(O)OOH and OH that was possible, weighting the assignment to the larger uncertainty in the [OH] determination.

Improved correlation between measured and modelled OH was achieved by fitting k_5 and $\alpha_{(R5a)}:\alpha_{(R5b)}:\alpha_{(R5c)}$ to the measured data from all three branching pathways from the $CH_3C(O)O_2 + HO_2$ reaction. A non-linear leastsquares iterative fitting routine built into the Kintecus package was used to determine the best fit rate coefficients by judging the reduced χ^2 (determined using the Powell method, Press et al., 1992; Ianni, 2002). An increase in the rate coefficients for all channels of Reaction (R5) was observed, whilst the ratio of $k_{(R5a)}$ and $k_{(R5b)}$ ($k_{(R5a)}/k_{(R5b)} =$ 3.2 ± 0.2) remained within uncertainty of the IUPAC recommendation (2.73 ± 0.48) , leading to an overall increase in $k_{(R5)} = (2.4 \pm 0.4) \times 10^{-11} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$ and average branching ratios of $\alpha_{(R5a)} = 0.37 \pm 0.10$, $\alpha_{(R5b)} =$ 0.12 ± 0.04 and $\alpha_{(R5c)} = 0.51 \pm 0.12$. Uncertainties were taken as the quoted standard errors in the fitting routine to $\pm 2\sigma$. Figure 5 displays the improvement in correlation to the measured data using predicted OH yields from the fitted rate constants.

The OH steady state (SS) concentration ([OH]_{ss}) in the chemical system was controlled by the production of OH primarily through Reaction (R5) (> 60 % for entirety of the ~ 600 s reaction time, Fig. 3), whilst OH loss was controlled by its well-characterised reactions with CH₃CHO and CH₃OH at the beginning of the experiment, with HCHO playing an increased role as the experiment progresses (Fig. 3). Reaction of OH with CH_3OH is 10^2 slower than the analogous reaction with Cl atoms, and so the predicted [CH₃OH] was insensitive to any change in $k_{(R5c)}$. However, the rate coefficient for OH + CH₃CHO was only a factor of ~ 5 slower compared to Cl + CH₃CHO, and so with the $[OH]_{ss}$ higher than $[CI]_{ss}$ by a factor of ~3, loss of CH₃CHO through reaction with OH started to become competitive (2:1 ratio Cl:OH loss) and so a small sensitivity in [CH₃CHO] to k_{R5c} was observed.

The increase in $k_{(R5)}$, and therefore rate of loss of CH₃CHO, led to an overall reduction in the [CH₃C(O)O₂]_{ss}.



Figure 5. Comparison of the measured CH₃C(O)OOH (**a**), CH₃C(O)OH (**b**), O₃ (**c**), and OH (**d**) with various modelling scenarios, displayed as a function of time for experiment P2 conducted at 1000 mbar and 293 K. Error bars are representative of the uncertainty in the FTIR (for **a**–**c**) and FAGE (**d**) measurement techniques to $\pm 2\sigma$. Chemical simulations were conducted with different $k_{(R5)}$ and branching ratios $\alpha_{(R5a)}$: $\alpha_{(R5b)}$: $\alpha_{(R5c)}$. Model 1 (IUPAC): $k_{(R5)} = 1.4 \times 10^{-11} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$, $\alpha_{(R5a)}$: $\alpha_{(R5b)}$: $\alpha_{(R5c)} = 0.44$: 0.15: 0.41. Model 2 (Groß et al., 2014b): $k_{(R5)} = 2.1 \times 10^{-11} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$, $\alpha_{(R5a)}$: $\alpha_{(R5c)} = 0.23$: 0.16: 0.61. Model 3 (This work): $k_{(R5)} = 2.4 \times 10^{-11} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$, $\alpha_{(R5a)}$: $\alpha_{(R5c)} = 0.23$: 0.16: 0.61. Model 3 (This work): $k_{(R5)} = 2.4 \times 10^{-11} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$, $\alpha_{(R5a)}$: $\alpha_{(R5c)} = 0.23$: 0.16: 0.61. Model 3 (This work): $k_{(R5)} = 2.4 \times 10^{-11} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$, $\alpha_{(R5a)}$: $\alpha_{(R5c)} = 0.23$: 0.16: 0.61. Model 3 (This work): $k_{(R5)} = 2.4 \times 10^{-11} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$, $\alpha_{(R5a)}$: $\alpha_{(R5c)} = 0.35$: 0.10: 0.55.

The $[CH_3C(O)O_2]_{ss}$ was controlled primarily through reaction with HO₂ and less so through self-reaction and reaction with CH₃O₂ (Reaction R20) in a ~2:1:1 ratio (for this system). The $[HO_2]_{ss}$ remained unaffected by an increase in $[OH]_{ss}$ (minimal change in CH₃OH loss), and the co-product of Reaction (R5c) is CH₃O₂ (via Reaction R19), hence the decrease in $[CH_3C(O)O_2]_{ss}$.

Clearly the $[CH_3O_2]_{ss}$ played an important role in the determination of Reaction (R5) yields and was defined by primary production in Reaction (R5c), and loss through reaction with $CH_3C(O)O_2$ (Reaction R20), HO_2 and itself. The removal of CH_3O_2 via another reaction could also lead to a discrepancy in yield assignment. Recently, Bossolasco et al. (2014) determined the rate coefficient for the rapid reaction of CH_3O_2 with OH radicals ($k = (2.8 \pm 1.4) \times 10^{-10}$ cm³ molecule⁻¹ s⁻¹). This reaction has been hypothesised to yield a Criegee intermediate as a possible product, and could contribute to significant HCOOH yields in the troposphere in certain environments (Fittschen et al., 2014). Despite the large rate coefficient, this reaction was found to have a negligible effect on the chemical sys-

tem described here due to the higher concentrations of RO₂ radicals in the system (~ 10¹¹ molecule cm⁻³), preferentially reacting with CH₃O₂. Assuming that every OH + CH₃O₂ reaction leads to HCOOH (used only as an example), only a small effect was observed on the HCOOH yield (~ 2 %), well within the uncertainty in the measurement and model simulation.

Assignment of the yield for Reaction (R5c) was found to be insensitive to the ratio of $\alpha_{(R5a)}$: $\alpha_{(R5b)}$. The ratio of $\alpha_{(R5a)}$: $\alpha_{(R5c)}$ was observed to affect the CH₃C(O)OH yield, but not that of O₃, suggesting $\alpha_{(R5b)}$ was also unaffected. Reaction (R5b) was found to be the dominant production channel for CH₃C(O)OH (~ 80 %) with a ~ 19 % yield from the reaction of CH₃C(O)O₂ with CH₃O₂ (Reaction R20b). As the dominant production channel for CH₃O₂ in the system was the decomposition of acetylalkoxy radicals (Reaction R19) produced alongside OH in (R5c) (also produced here from Reaction R20a), a certain sensitivity for CH₃C(O)OH to $\alpha_{(R5c)}$ can be expected. Modelled profiles for both O₃ and CH₃C(O)OH were in good agreement with measurements from two independent techniques, improving confidence in the determination of $\alpha_{(R5b)}$ and suggesting that secondary chemistry was well characterised in the reaction scheme. Predicted concentrations of HCHO and HCOOH were found to be insensitive to the increased rate constant as their dominant removal was through reaction with Cl radicals (~ 10² faster than reaction with OH).

3.2 Secondary OH production

The sum of OH sources from secondary $\text{RO}_2 + \text{HO}_2$ reactions (Fig. 3) showed negligible impact on the measured [OH] until ~ 200 s, and in total were still the minor production channels even at t = 600 s (~ 30%). Secondary OH was primarily produced through the reaction of Cl with CH₃OOH and HOCH₂O₂ with HO₂ (Reaction R12). Reaction (R12) is thought to proceed through three possible channels, producing a hydroxyl-alkoxy radical, HOCH₂O (Reaction R12a), a hydroxyperoxide, HOCH₂OOH (Reaction R12b) and HCOOH (Reaction R12c) in a 0.5:0.3:0.2 ratio (Jenkin et al., 2007).

$$\text{HCHO} + \text{HO}_2 \leftrightarrow \text{HOCH}_2\text{O}_2$$
 (R11)

$$HOCH_2O_2 + HO_2 \rightarrow HOCH_2O + OH + O_2$$
(R12a)

$$\rightarrow$$
 HOCH₂OOH + O₂ (R12b)

$$\rightarrow \text{HCOOH} + \text{H}_2\text{O} + \text{O}_2 \qquad (\text{R12c})$$

While Reaction (R11) has received minor attention in the literature (Veyret et al., 1989; Barnes et al., 1985; Rohrer and Berresheim, 2006), to date the subsequent RO_2 reactions with HO_2 have only been studied by Jenkin et al. (2007). During their investigation of the title reaction, photolysis of Cl₂ was used with a CH₃OH / benzene mixture with the aim of detecting any OH produced from Reaction (R12a), using benzene as a chemical tracer for OH. Jenkin et al. (2007) deduced that the chemical model better reproduced the experimentally measured HCHO, HCOOH and OH upon inclusion of the HOCH₂O₂ self-reaction (Reaction R13), the assumed instantaneous reaction of HOCH₂O with O₂ (Reaction R14), and the Cl initiated oxidation of HOCH2OOH (Reactions R15 and R16). At the experimental temperatures, the rates of Reaction (R11) and (R-11) are close to being in equilibrium with only a small amount of HOCH2O2 reacting via other pathways (shown as $HO_2 + HCHO$ net loss in HO_2) RODA analysis in Fig. 3).

$$HOCH_2O_2 + HOCH_2O_2$$
(R13a)

$$\rightarrow HOCH_2O_2 + HOCH_2O_2 + O_2$$

$$\rightarrow \text{HCOOH} + \text{HOCH}_2\text{O} + \text{O}_2 \qquad (\text{R13b})$$

$$HOCH_2O + O_2 \rightarrow HCOOH + HO_2$$
 (R14)

$$Cl + HOCH_2OOH \rightarrow HOCHOOH + HCl$$
 (R15)

$$HOCHOOH \rightarrow HCOOH + OH$$
 (R16)

As such, these reactions and their respective rate constants determined by Jenkin et al. (2007) have been included in the chemical model presented here (Table 2). The good agreement between experimental and simulated HCHO and HCOOH (Fig. 4) and the OH at longer times (Fig. 3) show that we are in agreement with the evaluation of OH yields presented by Jenkin et al. (2007). It should be noted, however, that HCOOH showed the largest discrepancy between measured and modelled data overall.

The sensitivity of the uncertainty in the analogous HO_2 association with CH_3CHO (Reaction R17) on the measured products was also investigated. To date, only one study exists into the equilibrium (Tomas et al., 2001), therefore uncertainty in the equilibrium constant could impact on OH and $CH_3C(O)OH$ yields through further reactions of the $CH_3CH(OH)O_2$ radical with $HOCH_2O_2$ and CH_3O_2 (see Table 2).

$$CH_3CHO + HO_2 \leftrightarrow CH_3CH(OH)O_2.$$
 (R17)

The chemical model showed that the dominating pathway for removal of $CH_3CH(OH)O_2$ was through reaction with HO_2 at ~90%. However, the rate of dissociation from $CH_3C(OH)O_2$ back to CH_3CHO and HO_2 was >99% of the total $CH_3C(OH)O_2$ loss. Hence, negligible $[CH_3CH(OH)O_2]_{ss}$ was formed and the further reaction with other RO_2 species or HO_2 was negligible. Finally, the model was found to be insensitive to the removal of this pathway from the mechanism entirely.

3.3 Sensitivity of the chemical system to initial conditions

3.3.1 Precursor ratio, [CH₃OH]₀ : [CH₃CHO]₀

By manipulating the starting ratio of $[CH_3OH]_0$: $[CH_3CHO]_0$ it was possible to control the ratio of HO_2 : $CH_3C(O)O_2$ during a given experiment and $[CH_3OH]_0$: $[CH_3CHO]_0$ ratios between 0.0–5.6 were studied. The observed $CH_3C(O)OOH$, $CH_3C(O)OH$ and O_3 experimentally determined product yields were calculated as the gradient from the linear regression of a plot of respective Δ [product] vs. Δ [CH₃CHO]. O₃ data were unavailable for experiments P6 and P7 due to a



Figure 6. Experimentally determined product yields (relative to decay in CH₃CHO) for CH₃C(O)OOH, CH₃C(O)OH and O₃ as a function of the [CH₃OH]₀ : [CH₃CHO]₀ ratio where each point represents one experiment. Model 3 predictions for each species yield also displayed for comparison (solid lines of corresponding colour). Uncertainties calculated to 2σ from linear regression of respective [product] vs. Δ [CH₃CHO] plot.

software error. The yields are graphically displayed as a function of $[CH_3OH]_0: [CH_3CHO]_0$ in Fig. 6. The product yields were observed to remain at a maximum between ratios of 1.2 and 5.6, with yields decreasing towards experiments where no methanol was added (ratio = 0.0). This indicated that for experiments conducted at $[CH_3CHO]_0: [CH_3OH]_0 \approx 4$, product yields from Reaction (R5) were still maximised, but interference was minimised from the saturated CH₃OH ν_1 stretch absorption on the surrounding spectrum (~ 1000 cm⁻¹).

Each experiment was simulated using Model 3. Compared to experiments using a CH₃OH precursor, the chemistry in experiments P8 and P9 was driven by the Cl atom initiated oxidation of CH₃CHO. Hence RO₂ chemistry outside of reaction with HO₂ drives product formation. The initial dominating loss for $CH_3C(O)O_2$ is self-reaction (Reaction R18), followed closely by reaction with CH₃O₂ (Reaction R20), produced through Reaction (R19). HO₂ radicals were produced almost instantaneously in the system through the decomposition of CH₃O (Reaction R22) from the reaction of $CH_3C(O)O_2$ with CH_3O_2 , (Reaction R20b), as well as the subsequent reaction of Cl with HCHO, where HCHO was produced in Reactions (R20b) and (R22). However, reduced yields for Reaction (R5) were calculated as there was no excess of HO₂ in the system. This trend has been reported and reproduced in the literature (Jenkin et al., 2007; Hasson et al., 2004).

$$2CH_3C(0)O_2 \rightarrow 2CH_3C(0)O + O_2 \tag{R18}$$

$$CH_3C(O)O + O_2 \rightarrow CH_3O_2 + CO_2$$
(R19)

$$CH_3C(O)O_2 + CH_3O_2 \tag{R20a}$$

$$\rightarrow CH_3C(O)O + CH_3O + O_2$$

$$\rightarrow CH_3C(O)OH + HCHO + O_2 \qquad (R20b)$$

$$Cl + HCHO + O_2 \rightarrow CO + HO_2 + HCl$$
 (R21)

Displayed in Fig. 7 are the measured and modelled product yields of OH and HO₂ (panel a), CH₃C(O)OOH and CH₃C(O)OH (panel b), O₃ (panel c) and HCHO (panel d), as a function of time for experiment P9 where $[CH_3OH]_0 = 0$. The simulation was completed using $k_{(R5)} = (2.4 \pm 0.4) \times$ $10^{-11} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$, and the branching ratios were optimised to fit the data ($\alpha_{(R5a)} = 0.42 \pm 0.05$, $\alpha_{(R5b)} =$ 0.14 ± 0.04 and $\alpha_{(R5c)} = 0.44 \pm 0.10$) of that experiment. Excellent agreement between the measured and modelled decay of CH₃CHO was observed, which was additionally constrained by measurements from the GC-FID and FTIR, and good agreement between the measured and modelled OH, HO₂, CH₃C(O)OOH and HCHO was also seen (Fig. 7, Model 3 data). The model predicted a rapid increase in [OH] at time > 400 s; however in experiment P9, the measured OH appears to remain constant. The simulation suggests that after \sim 400 s, the OH yield from Reactions (R12a) and (R15)– (R16) start to dominate as the CH₃CHO in the system is depleted; however as no OH and HO2 data were recorded past \sim 450 s for both experiments P8 and P9, we are unable to comment if the discrepancy from the model increased at later times.

The simulation over predicted [CH₃C(O)OH] by a factor of ~2 towards the end of the reaction period (~600 s) for both experiments P8 and P9. The two main production channels for CH₃C(O)OH are through Reactions (R5b) and (R20b), and in experiment P9 the chemical model predicted that the flux through both channels was in competition for the first ~ 200 s of the Reaction (R20b) > (R5b) by ~ 25 %). Modifying the branching ratio for Reaction (R20b) in the chemical simulation from 0.1 to 0.03 showed better agreement with measured data in experiment P9 (Fig. 7, Model 3a) and kept the branching ratio of Reaction (R5) well within the IUPAC recommended uncertainty of ±0.1. Models conducted for [CH₃OH]₀ : [CH₃CHO]₀ > 1.0 were found to be insensitive to a change in the $k_{(R20)}$ branching ratio.

An over-prediction of CH_3O_2 in the chemical model could also increase $CH_3C(O)OH$ through Reaction (R20). However, measurement of HCHO in experiment P9 (Fig. 7d) was well matched by the modelled profile (Fig. 7d, Model 3a), calculated through the primary production, Reactions (R20a) and (R23) and self-reaction of CH_3O_2 (Reactions R22 and R23), suggesting the CH_3O chemistry in the system was well understood under these conditions.



Figure 7. Experimental results for OH and HO₂ (**a**), CH₃C(O)OOH and CH₃C(O)OH (**b**), O₃ (**c**) and HCHO (**d**), as a function of time for experiment P9 where $[CH_3OH]_0$: $[CH_3CHO]_0 = 0.0$, 1000 mbar and 293 K. Yields for Reaction (R5) were modelled using the base model reaction scheme shown in Table 2 and varied to fit the measurements, using $k_{(R5)} = (2.4 \pm 0.4) \times 10^{-11}$ cm³ molecule⁻¹ s⁻¹ and $\alpha_{(R5a)} = 0.42 \pm 0.05$, $\alpha_{(R5b)} = 0.14 \pm 0.04$ and $\alpha_{(R5c)} = 0.44 \pm 0.10$ (Model 3). Model agreement to measured CH₃C(O)OH was improved by varying the modelled branching ratios of Reactions (R20a) and (R20b) are shown in trace Model 3a. All uncertainties quoted to $\pm 2\sigma$.

Table 4. Comparison of the results determined in this study with those present in the literature. Authors are referenced as they appear in the bibliography and tilde symbols indicate where a value was not measured directly. Data previous to Hasson et al. (2004) had not considered a third branching pathway ($\alpha_{(R5c)}$) but are included here to compare the ratio of $k_{(R5a)}$ and $k_{(R5b)}$ as well as the overall rate constant for CH₃C(O)O₂+HO₂ ($k_{(R5)}$).

Author	$\alpha_{(R5a)}$	$\alpha_{(R5b)}$	$\alpha_{(R5c)}$	$k_{(R5a)}/k_{(R5b)}$	$k_{(R5)}^{a}$
This work fitted $k_{(R5)}$	0.38 ± 0.08	0.12 ± 0.02	0.50 ± 0.08	3.1 ± 0.3	2.1 ^b
	0.37 ± 0.10	0.12 ± 0.04	0.51 ± 0.12	3.2 ± 0.2	2.4 ± 0.4
Groß et al. (2014b)	0.23 ± 0.12	0.16 ± 0.08	0.61 ± 0.09	1.44	2.1 ± 0.4
Dillon and Crowley (2008)	_	_	0.50 ± 0.20	-	1.4 ± 0.5
Jenkin et al. (2007)	0.38 ± 0.13	0.12 ± 0.04	0.43 ± 0.10	3.16 ± 0.48	$(1.4^{\rm c})$
Le Crâne et al. (2006)	_	0.20 ± 0.01	< 0.1	-	1.50 ± 0.08
Hasson et al. (2004)	0.40 ± 0.16	0.20 ± 0.08	0.40 ± 0.16	2.00 ± 0.57	2.2
Tomas et al. (2001)	_	0.20 ± 0.02	_	-	1.51 ± 0.07
Crawford et al. (1999)	(0.72) ^c	0.12 ± 0.04	_	7.3 (2.6) ^d	4.4 ± 1.6
Horie and Moortgat (1992)	_	_	_	2.7	_
Moortgat et al. (1989)	_	0.33 ± 0.07	_	_	1.3 ± 0.3
Niki et al. (1985)	~ 0.75	~ 0.25	_	~ 3	_
IUPAC (Atkinson et al., 2006)	0.41 ± 0.20	0.15 ± 0.10	0.44 ± 0.20	2.7	$1.4 \stackrel{+1.4}{_{-0.7}}$

^a units for $k_{(R5)}$, molecule⁻¹ cm³ s⁻¹; ^b analysis conducted using recently reported value for $k_{(R5)}$ from Groß et al. (2014b); ^c Jenkin et al. (2007) assumed k_{R5} as that recommended by IUPAC; ^d bracketed data from Crawford et al. (1999) corrected for erroneous absorption cross section for CH₃C(O)OOH by Orlando et al. (2000).

$$2CH_3O_2 \rightarrow 2CH_3O + O_2$$
(R22a)
$$\rightarrow CH_3OH + HCHO + O_2$$
(R22b)

$$CH_3O + O_2 \rightarrow HCHO + HO_2 \tag{R23}$$

These experiments conducted at $[CH_3OH]_0 = 0$ have showed that the CH₃CHO and surrounding peroxy chemistry was well characterised by the comprehensive model in Table 2.

3.3.2 Photolysis rate, $j(Cl_2)$

The target reaction was studied using 2, 4 and 8 photolysis lamps at 1000 mbar and 293 K, preserving $[CH_3OH]_0$: $[CH_3CHO]_0 \approx 4$. Photolysis rates for all experiments are displayed in Table 1. Photolysis rates differed between experiments P1-P5 and P6-P12 with the same number of lamps due to the degradation of the lamp emission intensity over time (see Sect. 2). The initial $[Cl_2]_0$ was lowered in experiments P4, P5 and P12 in an attempt to maintain the Cl atom and therefore overall radical density inside the chamber ([Cl]₀ \approx 5 × 10⁶ molecule cm⁻³), compared to experiments P1-P3 and P11. The stable product yields (CH₃C(O)OOH, $CH_3C(O)OH, O_3$, HCHO and HCOOH) from experiments P4, P5 and P12 were found to be in excellent agreement with the experiments conducted at a lower photolysis rate and are displayed in alongside each other in Figs. 2 and 4. When $k_{(R5)}$ and $\alpha_{(R5a)}$: $\alpha_{(R5b)}$: $\alpha_{(R5c)}$ were determined using the chemical simulation, good agreement was observed between the higher photolysis rate experiments and those conducted with only two lamps, confirming minimal product loss via photolysis and a good control over the experimental conditions in the chamber.

3.3.3 Interferences and uncertainties

Accurate determination of product yields in chamber experiments where chemical systems are complex is a non-trivial task. Interferences and measurement uncertainties need to be carefully considered to accurately quote rate constants and branching ratios. In this study, possible systematic errors from IR measurements (deconvolution and IR crosssections), O_3 and OH interferences were considered and a detailed analysis is presented in the Supplement.

The excellent agreement between GC and FTIR measurements suggests that concentrations extracted from FTIR measurements are correct. The high concentrations of aromatics that have been shown to cause interferences in O_3 absorption instruments (Kleindienst et al., 1993) are absent in these studies and the good agreement between CH₃C(O)OH and O₃ (the two products of Reaction R5b) again suggests no significant interference.

Recent studies have highlighted interferences in some FAGE based OH measurements (Mao et al., 2012; Novelli et al., 2014), typically involving sampling from systems containing high concentrations of O_3 and alkenes, with evidence presented consistent with the interference being due to the decomposition of stabilised Criegee intermediates. A number of possible scenarios could give rise to interferences, but a detailed analysis of the conditions plus appropriate experimental background checks, as detailed in the Supplement, suggests that there are negligible interferences to our OH measurements.

3.4 Comparison with literature data

The average branching ratios determined for Reaction (R5) at 1000 mbar and 293 K using the recently reported value for $k_{(R5)}$ from Groß et al. (2014b) as well as those determined using the fitting of the chemical model are presented in Table 4, along with with previous reported values. Previous measurements of $k_{(R5)}$ by Moortgat et al. (1989), Crawford et al. (1999), Tomas et al. (2001) and Le Crâne et al. (2006) required measurements of RO₂ by UV absorption spectroscopy. The convoluted UV signal was fit using predetermined absorption cross-sections and a numerical model simulation, which were likely to add uncertainty as no radical recycling channel was considered. Re-evaluation of the data reported by Tomas et al. (2001) and Le Crâne et al. (2006) by Jenkin et al. (2007) suggested this to be the case. The determination of $k_{(R5)}$ by Dillon and Crowley (2008) relied on the more sensitive and specific LIF detection of OH; however, the calibration of the LIF setup, calculation of HO₂ and RO₂ concentrations and chemical modelling of the system all relied on the determination of [Cl]₀ through a Joule meter reading of laser fluence, resulting in the $\pm 30\%$ uncertainty in $k_{(R5)}$ quoted by the authors. This study has been superseded by the determination of $k_{(R5)} = 2.1 \times 10^{-11} \text{ cm}^3 \text{ molecule s}^{-1} - \text{ underpinned by di$ rect HO₂ and RO₂ observations, so avoiding this reliance on a Joule meter (Groß et al., 2014a).

3.4.1 Determination of $k_{(R5)}$

Our reported value $k_{(R5)} = (2.4 \pm 0.4) \times$ 10^{-11} cm³ molecule s⁻¹, is slightly larger than the reported value by Groß et al. (2014a), though within experimental error, and also inside the upper bound quoted in the IUPAC recommendation $(k_{(R5)} = (1.4^{+1.4}_{-0.7}) \times 10^{-11} \text{ cm}^3 \text{ molecule s}^{-1}).$ Here, $k_{(R5)}$ was determined by measuring all products from Reaction (R5) directly and using the chemical simulation outlined in Table 2 to fit to the measured data, summing the individual rate coefficients of branching pathways. This procedure relied on the accurate measurement of CH₃C(O)OOH and CH₃C(O)OH by FTIR, O₃ by UV absorption and OH by FAGE, which have been discussed in more detail in Sect. 3.3.3 and the Supplement.

The ratio of the rate coefficients $(k_{(R5a)}/k_{(R5b)})$ can also be used as a metric to compare results. $k_{(R5a)}/k_{(R5b)}$ has been estimated as 3.2 ± 0.2 across the all experiments presented here, which is in agreement with the IUPAC recommendation and others all the way back to the first investigation of the reaction by Niki et al. (1985), which was insensitive to Reaction (R5c). The high measurement of $k_{(R5a)}$ by Crawford et al. (1999) was corrected for the CH₃C(O)OOH absorption cross-section by Orlando et al. (2000), calculating $k_{(R5a)}/k_{(R5b)} = 2.6$, in line with other reported values. The preservation of this ratio in the work presented here helps substantiate a higher rate coefficient for Reaction (R5c), although this does not correlate with the more recent study by Groß et al. (2014b), where $k_{(R5a)}/k_{(R5b)} = 1.44$.

Groß et al. (2014b) mentioned that the discrepancy between their results for k_{R5a}/k_{R5b} and those previously published on longer timescale chamber experiments, insensitive to OH directly, either may have been caused by the relatively large uncertainty on their value of $k_{(R5b)}$. This uncertainty entered twice in the $k_{(R5a)}/k_{(R5b)}$ ratio as $k_{(R5a)}$ was calculated from $k_{(R5b)}$ and $k_{(R5c)}$ assuming only these three reaction channels of Reaction (R5). In fact they could show that their data would, within the experimental uncertainty, also support a $k_{(R5a)}/k_{(R5b)}$ ratio of 3 and the effects of this are discussed in the following section. Additionally, Groß et al. (2014b) pointed out that these discrepancies could as well be due to the fact that in the latter publications $k_{(R5a)}/k_{(R5b)}$ ratios are derived from the CH₃C(O)OOH to $CH_3C(O)OH$ or the $CH_3C(O)OH$ to O_3 ratios. These two ratios would not necessarily have to be identical since CH₃C(O)OH production through reactions such as CH₃O₂ with $CH_3C(O)O_2$ (Reaction R20a), could be competitive with Reaction (R5b), as the CH₃C(O)OH yield is still uncertain ($\alpha_{R20a} = 0.1 \pm 0.1$). However, this explanation can now be ruled out since experiments presented here in an HO₂ deficient regime (i.e. $[CH_3OH]_0 = 0$), suggest that the recommended CH₃C(O)OH yield for the reaction of CH₃O₂ with CH₃C(O)O₂ could be reduced from 0.1 to \sim 0.05, although a more thorough investigation into this branching ratio is required.

3.4.2 Determination of the OH yield, $\alpha_{(R5c)}$

The OH yield, $\alpha_{(R5c)}$, presented here is greater than recommended by the IUPAC data evaluation and in agreement with higher yields given by Dillon and Crowley (2008) and Groß et al. (2014b) The slight underestimation of $\alpha_{(R5c)}$ from previous chamber-based experiments compared to the results from direct OH detection could be due to assumptions and estimations made in the complex chemical model used to predict the Reaction (R5c) branching ratio in the previous studies.

Using the results from the Groß et al. (2014b) study $(k_{(R5)} = 2.1 \times 10^{-11} \text{ cm}^3 \text{ molecule s}^{-1})$, yields were assigned to the measured results presented here by adjusting the simulated branching ratios giving $\alpha_{(R5a)}$: $\alpha_{(R5b)}$: $\alpha_{(R5c)} = (0.38 \pm 0.08)$: (0.12 ± 0.02) : (0.50 ± 0.08) . Our assignments bring

the $k_{(R5a)}/k_{(R5b)}$ ratio into agreement with the fitted model results and those from previous studies (3.1 ± 0.3) . Groß et al. (2014b) suggest that adjusting the $\alpha_{(R5a)} = (0.29 \pm 0.03)$ and $\alpha_{(R5b)} = (0.10 \pm 0.03)$ whilst fixing $\alpha_{(R5c)} = (0.61 \pm 0.03)$ 0.08) would bring their results into agreement, without exceeding the uncertainty bounds of $\alpha_{(R5b)}$. This would still not account for the difference in branching ratios observed here. More interestingly, Groß et al. (2014b) observed a slight decay in $\alpha_{(R5c)}$ as a function of increase in pressure of their system (~ 15 % reduction between 133 and 667 mbar). The decrease in $\alpha_{(R5c)}$ from 0.61 ± 0.08 to 0.54 ± 0.08 at 667 mbar could explain our adjustment of $\alpha_{(R5c)} = 0.51 \pm 0.06$ to better fit the data presented here at 1000 mbar. However, limited data were collected at the higher pressures in their experiments and the change was deemed statistically insignificant, leading the authors to quote a pressure independent yield. Previously, Dillon and Crowley (2008) reported a pressure independent yield for $\alpha_{(R5c)}$ also; however the uncertainty in their measurement encompasses the span of the results presented here and in the Groß et al. study $(\alpha_{(R5c)} = 0.50 \pm 0.20).$

4 Conclusions and atmospheric implications

The experiments presented here were successful in directly measuring yields from all three branching pathways of the reaction of HO₂ with $CH_3C(O)O_2$ for the first time using FAGE coupled to the HIRAC chamber. The observations could only be interpreted using a higher rate constant $(k_{(R5)} = (2.4 \pm 0.4) \times 10^{-11} \text{ molecule}^{-1} \text{ cm}^3 \text{ s}^{-1})$ for the title reaction than the current IUPAC recommendation. This result is in good agreement with a recent experimental result from Groß et al. (2014b) obtained by complementary methods. Considering the large experimental uncertainty associated with earlier determinations, (Sect. 3.4), we recommend an overall rate coefficient of $k_{(R5)} = (2.2 \pm 0.5) \times 10^{-11}$ molecule⁻¹ cm³ s⁻¹ at around ambient temperature. This value, based on the results of this work and Groß et al. (2014b) is within the upper range of the error bar for the IUPAC evaluation and considerably reduces the uncertainty in this important parameter. The branching ratios obtained in this work: $\alpha_{(R5a)} = 0.37 \pm 0.10$, $\alpha_{(R5b)} = 0.12 \pm 0.04$ and $\alpha_{(R5c)} = 0.51 \pm 0.12$ indicate that OH recycling via Reaction (R5) is more rapid than previously thought.

We investigate the global impact of the updated rate constant and yields using the GEOS-Chem (v9.02 $4^{\circ} \times 5^{\circ}$ resolution) (Bey et al., 2001; Parrella et al., 2012) tropospheric chemistry transport model. Figure 8a shows the fractional change in surface OH concentrations from a model simulation using the rate coefficient and branching ratios from this work in comparison with same overall rate coefficient and ratio of $k_{(R5a)}$: $k_{(R5b)}$ but with the OH channel set to zero. It can be seen that there is a significant increase in OH levels over





Figure 8. Percentage increase of surface OH concentrations calculated from rate constant and yields from this study ($\alpha_{(R5a)} = 0.37$, $\alpha_{(R5b)} = 0.12$, $\alpha_{(R5c)} = 0.51$, $k_{(R5)} = 2.4 \times 10^{-11} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$) compared to (a) the same overall rate coefficient but with the OH channel set to zero ($\alpha_{(R5a)} = 0.75$, $\alpha_{(R5b)} = 0.25$, $\alpha_{(R5c)} = 0$.) and with (b) the IUPAC recommendation ($\alpha_{(R5a)} = 0.41$, $\alpha_{(R5b)} = 0.15$, $\alpha_{(R5c)} = 0.44$, $k_{(R5)} = 1.4 \times 10^{-11} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$).

forested tropical areas (up to 11 %), similar to that modelled in an earlier study by Lelieveld et al. (2008) demonstrating the significance of this process. Figure 8b shows the effect of the current rate coefficients and branching ratios in comparison to the IUPAC recommended values. The enhancements here are less dramatic as IUPAC already recommended a significant OH yield, but an increase of up to 5 % is observed over parts of the Amazon region.

There is also an increase in OH concentrations at equatorial latitudes at an altitude of 6-8 km (see Supplement) of $\sim 10\%$ compared to the IUPAC recommended rate coefficients and yields. The RO₂+HO₂ reaction could therefore play an important role in OH recycling in the upper troposphere; however, to date no temperature dependent studies into the OH yield from substituted RO₂+HO₂ radical reactions exist. Additional temperature dependent studies would also provide insights into the mechanism of Reaction (R5).



0

15

30

-15

-30

% increase

Figure 9. Percentage increase in (a) [PAN] and (b) [NO] of varying $k_{(R5)}$ from the IUPAC value $(k_{(R5)} = 1.4 \times 10^{-11} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1})$ to that of the current study $(k_{(R5)} = 2.4 \times 10^{-11} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1})$.

The theoretical studies of Le Crâne et al. (2006) and Hasson et al. (2005) suggest that the exothermicity of Reaction (R5c) is small and hence one might expect to see significant temperature dependence in the yield distribution.

Only very slight increases in O₃ are observed (see Supplement) as the reaction is only significant when NO concentration are low and O₃ production is low. The enhanced rate coefficients for Reaction (R5) of this work and of Groß et al. (2014b) show up to a 30% decrease in PAN concentrations (Fig. 9a) by reducing the available acetylperoxy radicals for reaction with NO2. As PAN is responsible for the transport of NO_x to remote regions, such as the marine boundary layer, the reduction in PAN results in less background NO, as shown in Fig. 9b, and hence less remote O₃ (see Supplement). Only very slight increases in O_3 are observed over the tropics as the direct O₃ yield from Reaction (R5) is only significant when the NO concentration is low. In these plots, the comparison is between the branching ratios and rate coefficients of this work and the IUPAC recommendations. Further comparisons, including vertical profiles, can be found in the Supplement.

Information about the Supplement

The Supplement contains information on the following: characterisation of HIRAC lamps, further examples of experimental data, details of investigations into possible interferences and outputs from GEOS-Chem modelling.

The Supplement related to this article is available online at doi:10.5194/acp-16-4023-2016-supplement.

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