Investigation of the oxidation of methyl vinyl ketone (MVK) by OH radicals in the atmospheric simulation chamber SAPHIR

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Abstract. The photooxidation of methyl vinyl ketone (MVK) was investigated in the atmospheric simulation chamber SAPHIR for conditions at which organic peroxy radicals (RO2) mainly reacted with NO (“high NO” case) and for conditions at which other reaction channels could compete (“low NO” case). Measurements of trace gas concentrations were compared to calculated concentration time series applying the Master Chemical Mechanism (MCM version 3.3.1). Product yields of methylglyoxal and glycolaldehyde were determined from measurements. For the high NO case, the methylglyoxal yield was (19 ± 3) % and the glycolaldehyde yield was (65 ± 14) % consistent with recent literature studies. For the low NO case, the methylglyoxal yield reduced to (5 ± 2) % because other RO2 reaction channels that do not form methylglyoxal became important. Consistent with literature data, the glycolaldehyde yield of (37 ± 9) % determined in the experiment was not reduced as much as implemented in the MCM suggesting additional reaction channels producing glycolaldehyde. At the same time, direct quantification of OH radicals in the experiments shows the need for an enhanced OH radical production at low NO conditions similar to previous studies investigating the oxidation of the parent VOC isoprene and methacrolein, the second major oxidation product of isoprene. For MVK the model–measurement discrepancy was up to a factor of 2. Product yields and OH observations were consistent with assumptions of additional RO2 plus HO2 reaction channels as proposed in literature for the major RO2 species formed from the reaction of MVK with OH. This study, however, shows that also HO2 radical concentrations are underestimated by the model, suggesting that additional OH is not directly produced from RO2 radical reactions, but indirectly via increased HO2. Quantum chemical calculations show that HO2 could be produced from a fast 1,4-H shift of the second most important MVK derived RO2 species (reaction rate constant 0.003 s−1). However, additional HO2 from this reaction was not sufficiently large to bring modelled HO2 radical concentrations into agreement with measurements due to the small yield of this RO2 species. An additional reaction channel of the major RO2 species with a reaction rate constant of (0.006 ± 0.004) s−1 would be required that produces concurrently HO2 radicals and glycolaldehyde to achieve model–measurement agreement. A unimolecular reaction similar to the 1,5-H shift reaction that was proposed in literature for RO2 radicals from MVK would not
explain product yields for conditions of experiments in this study. A set of H-migration reactions for the main RO$_2$ radicals were investigated by quantum chemical and theoretical kinetic methodologies, but did not reveal a contributing route to HO$_2$ radicals or glycolaldehyde.
1 Introduction

Isoprene ($\text{C}_5\text{H}_8$) emitted by plants (Guenther et al., 2012) has the highest emission rate among non-methane organic compounds. Isoprene is mainly oxidized by the photochemically generated hydroxyl radical (OH) forming the first-generation organic compounds methacrolein (MACR), methyl vinyl ketone (MVK), formaldehyde (HCHO) and isoprene hydroperoxides (ISOPOOH) (e.g. Karl et al., 2006). The latter ones are formed without the involvement of nitric oxide (NO) so that ISOPOOH becomes increasingly important with decreasing concentrations of nitrogen oxides (St. Clair et al., 2015) which are mainly released by anthropogenic activities. The formation of MVK and MACR is accompanied by the production of HO$_2$, which can further recycle OH, whereas ISOPOOH formation is a radical termination reaction. However, field studies have shown that also in environments where NO concentrations are less than a few 100 pptv a high OH regeneration rate can be maintained which is not explained by chemical models (Tan et al., 2001; Lelieveld et al., 2008; Hofzumahaus et al., 2009; Whalley et al., 2011). The gap between measured and modelled OH is correlated with the abundance of isoprene (Lu et al., 2012). Since then, it has been recognized that organic peroxy radical (RO$_2$) pathways which do not require NO as reaction partner can also significantly recycle OH (Wennberg et al., 2018). These reactions include

- hydrogen-shift reactions of RO$_2$ radicals forming OH or HO$_2$,
- reaction of peroxy radicals with HO$_2$.

These pathways have both been identified in the oxidation chain of isoprene (Peeters et al., 2009, 2014). 1,6 H-shift of RO$_2$ formed in the reaction of isoprene with OH leads to the formation of hydroxyperoxy aldehydes (HPALD) and HO$_2$. The photolysis of HPALD gives even additional OH radicals. Its relevance for the atmosphere has been shown in laboratory experiments (Crounse et al., 2011; Wolfe et al., 2012) and chamber experiments (Fuchs et al., 2013). In the supplement of the first publication of the LIM (Peeters et al., 2009) the authors also suggested that a 1,5-H-shift reaction could be relevant for MVK and MACR. For MACR, however, an 1,4 H-shift reaction for RO$_2$ was found, which efficiently recycles OH (Crounse et al., 2012). Its impact on the radical budget has been shown in chamber experiments (Fuchs et al., 2014). H-shift reactions have also been proposed to be important for RO$_2$ radicals which are formed in the oxidation chain of ISOPOOH (D’Ambro et al., 2017) also potentially enhancing the OH regeneration rate.

The reaction of peroxy radicals with HO$_2$ forms not only hydroxyperoxides, but also OH together with an alkoxy radical. This was shown for the acetylperoxy radical with an OH yield of 50% (Dillon and Crowley, 2008; Winiberg et al., 2016). In a recent study by Praske et al. (2015), product yields from the reaction of MVK derived peroxy radicals with HO$_2$ were investigated. Similar to the acetylperoxy radical, product yields demonstrated that only one third of the reaction yields hydroxyperoxides and that two additional reaction channels exist, both of which could lead to the reformation of OH.

In this study, the oxidation of MVK by OH was investigated in the atmospheric simulation chamber SAPHIR (Simulation of Atmospheric PHotochemistry In a Large Reaction Chamber) at Forschungszentrum Jülich. Experiments were performed under controlled conditions with atmospheric trace gas and radical concentrations. In these experiments, not only organic compounds like in previous studies were measured, but also radical species (OH, HO$_2$, and RO$_2$) allowing for an analysis
of the OH budget. In the low NO case, NO mixing ratios were kept below 100 pptv so that different RO₂ radical reactions, i.e. reaction with HO₂ and unimolecular isomerization reactions, can compete. Measured time series of radical concentrations are compared to model calculations applying the Master Chemical Mechanism version 3.1.1 (MCM, 2017) and modifications suggested in literature.

5 2 Methods

2.1 Simulation experiment in SAPHIR

Experiments were performed in the outdoor atmospheric simulation chamber SAPHIR. Details of the chamber can be found in previous publications (e.g. Rohrer et al., 2005). SAPHIR has a cylindrical shape (length 18 m, diameter 5 m, volume 270 m³ and consists of a double-wall FEP (fluorethylene-propylene) film. A small overpressure (45 Pa) prevents ambient air entering the chamber. The replenishment flow that is required to maintain this pressure leads to a dilution of all trace gases by approximately 3 to 5 % per hour. A shutter system shades the chamber before the photooxidation experiment is started. Natural sunlight is used to irradiate the mixture. Small sources of nitrous acid (HONO) and formaldehyde (HCHO) are present in the sunlit chamber (100 to 200 pptv/h). The photolysis of HONO is typically the primary source for OH radicals and nitrogen oxides.

In total, four experiments were conducted in this study, two of them at low NO (23 June 2016: NO< 70 pptv and 23 May 2017: NO< 40 pptv) and two of them at high NO conditions (20 August 2014: 0.7 to 6 ppbv NO and 17 May 2017: approximately 0.1 to 0.4 ppbv NO). Results from experiments performed at similar conditions gave consistent results. The discussion of results focus on the two experiments for which the number of trace gas measurements was highest and results for the other experiments are shown in the Supporting Information.

The experiments started with cleaning the chamber air by flushing out impurities from previous experiments until trace gas concentrations were below the detection limit of the instruments. The chamber air was first humidified by flushing water vapour from boiling water into the dark chamber (relative humidity approximately 70%). In the low NO experiments, approximately 140 ppbv ozone produced from a silent discharge ozoniser (O3onia) was injected in the dark, in order to suppress NO concentrations. In contrast, 6 to 10 ppbv of NO₂ or NO were injected from a gas mixture in case of the high NO experiments. In one of the two low NO experiments (23 May 2017), 20 ppbv MVK (Sigma-Aldrich, purity 99%) in water was injected in the dark chamber from a Liquid Calibration Unit (LCU, Ionicon). MVK (1.5 ppbv) was reinjected after 3.5 hours of photooxidation. In the other experiments, MVK was injected several times during the experiment after an initial phase of illumination of the chamber air without additional OH reactants by injecting liquid MVK into a heated inlet line that is flushed by synthetic air. This procedure was similar to that applied in previous studies (e.g. Fuchs et al., 2013, 2014; Kaminski et al., 2017). The photooxidation of MVK was then observed for several hours. No significant particle formation was observed in the experiments so that only gas-phase chemistry needs to be considered in the evaluation.
2.2 Instrumentation

Trace gas concentrations were measured with a comprehensive set of instruments. Nitric oxide (NO) was detected by chemiluminescence (Eco Physics) and nitrogen dioxide (NO₂) by the same instrument but with a blue-light converter in the inlet. In one of the experiments (17 May 2017), no NOₓ measurements were available. A cavity ring-down instrument (Picarro) monitored water vapour and carbon monoxide and a UV photometer (Ansyco) detected ozone.

The total OH reactivity (inverse lifetime of OH) was measured by a pump-probe method (Lou et al., 2010; Fuchs et al., 2017), in which the decay of OH radicals produced by laser flash photolysis of ozone is observed by laser-induced fluorescence (LP-LIF). OH reactivity gives a measure of all OH reactant concentrations, so that potential gaps in the detection of e.g. organic compounds that are relevant for the radical chemistry can be identified (e.g. Nölscher et al., 2012). Unfortunately, the instrument failed in 2014, so that OH reactivity was only measured in one of the two high NO experiments.

Organic compounds were measured by a proton-transfer time-of-flight mass spectrometer (PTR-TOF-MS, Ionicon), which was calibrated to quantify MVK. Methylglyoxal (CHOCHOCH₃, MGLYOX), and glycolaldehyde (HOCH₂CHO) were quantified in one low and one high NO experiment. In the other two experiments, performed in different years, the PTR-TOF-MS was calibrated for MVK, but not for methylglyoxal and glycolaldehyde for all experiments so that these species could not be quantified in all experiments. Acetic acid was detected on the same mass as glycolaldehyde in the PTR-TOF-MS instrument. However, model calculations suggest that the contribution of acetic acid was less than 10% of the total signal. Therefore, measurements represent glycolaldehyde concentrations reasonably well.

A second PTR-TOF-MS instrument (PTR-3, Ionicon) quantified MVK concentrations in the experiment on 23 May 2017. Measurements of both instruments agreed within 20%. In addition to direct measurements of MVK concentrations, measurements of the OH reactivity can be used to calculate the MVK concentration that was injected in the experiments because the increase in OH reactivity at that point in time can be attributed to the MVK concentration increase. The comparison with the increase in MVK measurements by the PTR-TOF-MS instrument shows good agreement.

In the experiments in 2017, formaldehyde was measured by the same differential optical absorption spectroscopy (DOAS) instrument that also detects OH radicals in the chamber (Dorn et al., 1995). In the other years, HCHO was measured by a Hantzsch monitor. The 1σ-precision of the formaldehyde measurement of 230 pptv is less than that of the Hantzsch monitor (20 pptv), but it is sufficiently high for the detection of HCHO in the experiments here.

OH was detected by DOAS (Dorn et al., 1995) in all experiments except for the high NO experiment in 2014. In addition, OH, HO₂ and RO₂ radicals were measured by laser-induced fluorescence (LIF). The instrument has been described in detail elsewhere (Fuchs et al., 2008, 2011, 2016). OH concentrations measured by LIF in the SAPHIR chamber have been shown to agree with measurements by DOAS in several comparison exercises (e.g. Schlosser et al., 2009; Fuchs et al., 2012). Good agreement was also observed in this work so that significant potential artefacts in the LIF detection scheme as reported for some instruments in the field (Mao et al., 2012; Novelli et al., 2014; Rickly and Stevens, 2018) can be excluded.

HO₂ and RO₂ are chemically converted to OH by the reaction with NO prior to OH detection by laser-induced fluorescence in the LIF instrument. The conversion of RO₂ requires at least two subsequent reactions with NO. First, RO₂ is converted by
added NO to HO\textsubscript{x} in a flow reactor upstream of the fluorescence cell. Added CO in the reactor ensures that the HO\textsubscript{x} consists predominantly of HO\textsubscript{2}, which has a small wall loss compared to OH. The reactor is operated at higher pressure (25 hPa) compared to the low-pressure (4 hPa) LIF detection cell (Fuchs et al., 2009). The HO\textsubscript{x} is sampled from the reactor into the LIF detection cell where HO\textsubscript{2} is converted by a large excess of added NO to OH. Operational parameters of the RO\textsubscript{2} system are optimized for the efficient detection of RO\textsubscript{2} radicals that have a similar reaction rate with NO as methylperoxy radicals. As a consequence, RO\textsubscript{2} radicals are not efficiently detected, if their reaction with NO does not directly and quantitatively result in the production of HO\textsubscript{2}. This is for example the case for the peroxy radical HMVKBO\textsubscript{2} (as named in the MCM) that is formed from the reaction of MVK with OH (see below for details). This has to be taken into account, if measured RO\textsubscript{2} radicals are compared with model calculations.

The HO\textsubscript{2} detection cell consists of a fluorescence cell, in which HO\textsubscript{2} reacts with excess NO that is injected behind the inlet nozzle. As shown for several LIF instruments, the HO\textsubscript{2} signal can also contain contributions from RO\textsubscript{2} radicals that rapidly form HO\textsubscript{2} in the reaction with NO (Fuchs et al., 2011; Whalley et al., 2013; Lew et al., 2018). This applies for those RO\textsubscript{2} radicals which form an alkoxy radical (RO) in the reaction with NO that rapidly produces HO\textsubscript{2} and other products. The interferences from RO\textsubscript{2} can be minimized, however, if the instrument is operated with an NO concentration, for which the HO\textsubscript{2} to OH conversion efficiency is only approximately less than 10%. In this case, the RO\textsubscript{2} to OH conversion efficiency becomes much smaller for all RO\textsubscript{2} species, because the two reactions with NO needed to produce OH limit the overall conversion efficiency. In this study, the HO\textsubscript{2} channel of the LIF instrument was operated such that RO\textsubscript{2} interferences can be assumed to be negligible.

In one of the experiments (23 May 2017), HO\textsubscript{2} was additionally detected by a newly developed chemical ionization mass spectrometry (CIMS) instrument using Br\textsuperscript{−} as ionization reagent. HO\textsubscript{2} is detected as cluster ion similar to the approaches reported by Veres et al. (2015); Sanchez et al. (2016) using an I\textsuperscript{−} and Br\textsuperscript{−} CIMS, respectively. Details of this new instrument will be presented in a separate publication. HO\textsubscript{2} measurements of the CIMS instrument agreed with [HO\textsubscript{2}] detected by the LIF instrument within 15%. Solar radiation was measured outside the chamber using a spectroradiometer. Photolysis frequencies are then calculated by applying a model to transfer outside conditions to conditions inside the chamber (Bohn et al., 2005; Bohn and Zilken, 2005). Latest recommendations for absorption spectra and photolysis yields are used.

### 2.3 Model calculations

Model calculations were performed using the Master Chemical Mechanism in its latest version 3.3.1 (MCM, 2017). A simplified reaction scheme is shown in Fig. 1. The MCM mechanism was modified (MCM*) to take results reported in literature into account and findings in this work. Details are listed in Table 1.

Chamber specific properties were added such as dilution of traces gases due to the replenishment flow. Sources for HONO and HCHO production from the chamber were parametrized as described in previous publications (e.g. Fuchs et al., 2014; Kaminski et al., 2017).
Model calculations were constrained to physical parameters (pressure, temperature, photolysis frequencies, dilution rate of trace gases). A small, constant background OH reactivity of unknown OH reactants that was measured by the OH reactivity instrument after humidification of the chamber air was modelled as an OH reactant that converts OH to HO₂. However, the magnitude of this background reactivity was small (< 1 s⁻¹) compared to the OH reactivity from MVK during the experiment (> 15 s⁻¹) so that it did not affect the chemistry.

Injections of trace gases were modelled as sources during the time of injection, but injected trace gases were not constrained to measured values at later times. [NO], [NO₂] and [O₃] were only constrained to measurements for the high NOₓ experiment, because differences between modelled and measured values would have led to significant differences in other observables. No modelling could be performed for one of the high NO experiments (17 May 2017) due to the lack of NOₓ measurements. No measurements for the reaction rate constants of RO₂ species from MVK exist. The sensitivity of model results to a change of the RO₂ reaction rate constants, however, is rather small so that their uncertainties could not explain observed model-measurements discrepancies.

2.4 Quantum-chemical calculations

A set of H-migration reactions for the main MVK-derived peroxy radicals was investigated by quantum chemical and theoretical kinetic methodologies. The reactions studied included migration of hydroxyl, of α−OH, and of methyl H-atoms; direct HO₂ elimination forming an enol was also investigated (Table 2).

Several methodologies were applied, as detailed in the supporting information. From these data, the M06-2X/cc-pVTZ rovibrational data (Dunning, 1989; Zhao and Truhlar, 2008), with CCSD(T)/aug-schwartz4(DT) single point energy calculations extrapolated to the basis set limit (Purvis and Bartlett, 1982; Martin, 1996) were selected. All quantum chemical calculations were performed using the Gaussian-09 program suite (Frisch et al., 2010). The high-pressure rate coefficients for each of the elementary processes was then calculated using multi-conformer canonical transition state theory, MC-CTST (Vereecken and Peeters, 2003; Zheng and Truhlar, 2013) based on a rigid rotor harmonic oscillator paradigm, an exhaustive search of the reactants and TS conformers, and asymmetric Eckart tunneling and WKB zero-curvature (ZCT) tunneling. For the 1,4- and 1,6-H-shift in HMVKAO₂, a large difference between Eckart and ZCT tunneling was found; the geometric average is reported here (see Supporting Information).

3 Results

3.1 Product yields

The reaction of OH with MVK leads to the addition of OH to either one of the double-bonded C-atoms so that two different RO₂ radical species can be formed (Fig. 1):

\[
\begin{align*}
\text{MVK} + \text{OH} & \rightarrow \text{HMVKAO}_2 \quad \text{(yield : 0.3)} \\
\text{MVK} + \text{OH} & \rightarrow \text{HMVKBO}_2 \quad \text{(yield : 0.7)}
\end{align*}
\] (R1) (R2)
Yields are from current recommendations (Atkinson et al., 2006) that are also used in the MCM. The further reaction chain with NO gives glycolaldehyde and an acetylperoxy radical for HMVKBO$_2$ and methylglyoxal, formaldehyde and HO$_2$ for HMVKAO$_2$. In the low NO experiment (23 May 2017), approximately 30% of the RO$_2$ reacted with NO assuming that the reaction with HO$_2$ was the only competing reaction. In contrast, more than 90% of RO$_2$ reacted with NO in the high NO experiment. Mixing ratios of the major products formaldehyde, glycolaldehyde and methylglyoxal increased to 6, 8, and 1.3 ppbv, respectively, in the high NO experiment when 13 ppbv MVK was oxidized (Fig. 2). Less of these products was observed in the low NO experiment with 4.5 ppbv formaldehyde, 5 ppbv glycolaldehyde and 1 ppbv methylglyoxal (Fig. 3) when 17 ppbv MVK is oxidized. The smaller concentrations of these products in the low NO case might be expected, because other products can be formed in the competing RO$_2$ reaction channels (Fig. 1).

Because part of the products are oxidized during the experiment, a correction procedure described in detail by Galloway et al. (2011) and Kaminski et al. (2017) is applied, in order to calculate products yields originating from the oxidation of MVK. This correction takes loss of products due to the reaction with OH and photolysis into account and also small production from chamber sources. The relationship between consumed MVK and corrected product concentrations gives the yield of the product species (Table 3, Figure in Supporting Information).

For the high NO experiment, when RO$_2$ nearly exclusively reacted with NO, the ratio of product yields for glycolaldehyde (0.65 ± 0.14) and methylglyoxal (0.19 ± 0.03) can be related to the branching ratio of the MVK reaction with OH (Reactions R1 and R2), because these products are formed in either one of the two reaction channels. The values derived from this experiment agree within their uncertainties with studies by Galloway et al. (2011); Tuazon and Atkinson (1989); Praske et al. (2015) all reporting lower methylglyoxal yields than suggested by current recommendations (Atkinson et al., 2006). This indicates that the branching ratio assumed in the MCM of 0.7:0.3 needs to be shifted towards HMVKBO$_2$. Praske et al. (2015) suggests a branching ratio of 0.76:0.24. The formaldehyde yield of 0.73 ± 0.15 is higher than the methylglyoxal yield, because formaldehyde is not only a co-product of methylglyoxal in the reaction chain of HMVKAO$_2$ (Fig. 1), but can also be formed from secondary products in the oxidation scheme of MVK. This might also explain why the HCHO yield in this chamber experiment is higher than that in the study by Tuazon and Atkinson (1989). Product yields reported by Grosjean et al. (1993) differ for all three species (largest difference for formaldehyde) from the other studies for unclear reasons.

In the low NO case, other RO$_2$ reaction channels than reaction with NO gain in importance. Lower yields of methylglyoxal (0.05 ± 0.002) and glycolaldehyde (0.37 ± 0.09) compared to the high NO experiment are therefore found in this case. However, the relative decrease of glycolaldehyde is much smaller than that of methylglyoxal. This indicates that glycolaldehyde is also formed from other reaction channels than the reaction of HMVKBO$_2$ with NO. This agrees with results reported by Praske et al. (2015). In that study, a glycolaldehyde yield of 0.38 ± 0.05 was determined in experiments, in which RO$_2$ exclusively reacted with HO$_2$.

3.2 Modelled and measured time series of radical concentrations

Time series of trace gas and radical concentrations are shown together with model calculations using the MCM without modifications for one of the high NO experiments (Fig. 2, 20 August 2014) and for one of the low NO experiments (Fig. 3, 23 May
Although the instrumentation that performed measurements in the experiments were partly different specifically for experiments done in different years, consistent results are obtained. In addition, parameters that are measured by two instruments agree within their combined uncertainties.

MVK (12 ppbv) was injected at two times into the sunlit chamber in the high NO experiment (Fig. 2). Approximately half of the MVK reacted away before the second MVK addition was done. The NO mixing ratio decreased over the course of the experiment from nearly 6 to 0.5 ppbv, but was sufficiently high that 90% of HO$_2$ reacted with NO for most of the time. OH concentrations ranged from (2–4)×10^6 cm$^{-3}$ modulated by changes of the OH reactivity and radiation. Model calculations of [OH] agree with measurements within 20% at all times during the oxidation of MVK. This corresponds to a good description of the measured MVK concentration by the model (deviations less than 5%) demonstrating that the OH concentration fits the observed oxidation rate of MVK.

HO$_2$ and RO$_2$ radical concentrations were rather small (< 2 × 10^8 cm$^{-3}$) due to their fast loss in the presence of high NO. Measured and modelled HO$_2$ concentrations show good agreement until the NO mixing ratio decreased below 0.5 ppbv (at 11:00, Fig 2). In the case of RO$_2$, the model yields significantly larger concentrations than measurements. This discrepancy is plausible due to the incomplete conversion of the peroxy radical HMVKBO$_2$ in the pre-reactor. The transformation to HO$_2$ requires more than one NO reaction step and therefore remains incomplete during the transit through the reactor. If the modelled concentration of [HMVKBO$_2$] is subtracted from the total modelled [RO$_2$], good model–measurement agreement is obtained.

Overall, the good agreement between modelled and measured radical concentrations demonstrates that radical chemistry during the oxidation of MVK is well described by state-of-the-art chemical models, if RO$_2$ radicals are mainly lost in the reaction with NO.

In the low NO experiment (Fig. 3), approximately 20 ppbv of MVK was injected, before photooxidation started. As a consequence of the low NO (< 40 pptv), RO$_2$ radicals formed in the reaction of MVK with OH not only reacted with NO, but reaction with HO$_2$ and RO$_2$ were competitive. Model calculations using the MCM (Fig. 3) suggest that at least half of the RO$_2$ reacted with HO$_2$ and a smaller fraction (10 to 20%) with other RO$_2$ radicals.

After nearly 6 hours of oxidation, only 4 ppbv MVK was left in the presence of (2–4)×10^6 cm$^{-3}$ OH. The amount of MVK that is injected in the model is adjusted to the increase in OH reactivity during the time of injection. The 10% discrepancy to measured MVK mixing ratios is within the uncertainty of the PTR-TOF-MS calibration. However, the decay of the measured [MVK] is slightly faster than the decay in the model specifically during the first two hours of oxidation. This corresponds to modelled OH concentrations, which are up to a factor of 2 smaller than measured OH concentrations during this time. At later times of the experiment, measured and modelled [OH] as well as the relative change in [MVK] are matched. Differences between measured and modelled OH concentrations in the first phase of the experiment are accompanied by HO$_2$ concentrations, which are approximately 2 × 10^8 cm$^{-3}$ lower in the model compared to measured values. Measured [HO$_2$] increased from (4–8)×10^8 cm$^{-3}$ during the first 2 hours. Modelled values match measurements at later times of the experiment like observed for [OH]. The concurrent underestimation of [OH] and [HO$_2$] suggests that a radical source is missing in the model.
In a sensitivity run (MCM*), modifications of reactions that are reported in literature, but do not directly affect the fate of RO₂ are implemented:

- The reaction rate constant of glycolaldehyde with OH is lowered by 20 % following measurements by Karunanandan et al. (2007).

- Following the results of the product analysis (see above), the branching ratio of Reaction R1 and R2 is changed from 0.3:0.7 to 0.24:0.76 as suggested by Praske et al. (2015).

- OH yield from ozonolysis of MVK is lowered to 16 % as determined by Aschmann et al. (1996); Paulson et al. (1998) compared to 36 % assumed in the MCM.

Details are listed in Table 1. Differences to results with the current version of the MCM are rather small (not shown here) so that these modifications do not significantly affect the model–measurement agreement. They are included in the sensitivities model runs shown below.

4 Discussion

4.1 Additional RO₂+HO₂ reactions

Product yields indicate that an additional source for glycolaldehyde that is not included in the MCM is required to explain observations in the low NO experiment. This is consistent with chamber experiments by Praske et al. (2015), which were performed under conditions that RO₂ exclusively reacted with HO₂. In this case, the glycolaldehyde yield is expected to be small, because glycolaldehyde is mainly formed in the subsequent reaction of RO₂ with NO (Fig. 1). In that study, also a C₄α−diketone (CH₃COCOCOCH₂OH, MCM name: BIACETOH) was measured with a yield of 0.14. From these product yields, the authors suggest that there are reaction channels of the HMVKBO₂ plus HO₂ reaction in addition to the formation of hydroxyperoxides (Praske et al., 2015):

\[
\begin{align*}
\text{HMVKBO}_2 + \text{HO}_2 & \rightarrow \text{HMVKBOOH} \quad \text{(yield : 0.34)} \\
\text{HMVKBO}_2 + \text{HO}_2 & \rightarrow \text{HMVKBO} + \text{OH} \quad \text{(yield : 0.48)} \\
\text{HMVKBO}_2 + \text{HO}_2 & \rightarrow \text{BIACETOH} + \text{OH} + \text{HO}_2 \quad \text{(yield : 0.18)}
\end{align*}
\]

Including Reactions R3–R5 in the MCM* mechanism (M1 Table 1) results in an improved description of observations for the low NO experiment (Fig. 4). Modelled [OH] agrees with measurements within 20 %. The largest increase of modelled [OH] is obtained 1 to 2 hours after starting the oxidation due to the additional radical regeneration from Reactions R4 and R5. The model–measurement agreement is worsened for [RO₂] compared to the MCM model run, but still within the uncertainty of the measurement. The additional production of glycolaldehyde from the subsequent chemistry of Reaction R4 brings modelled organic product species into agreement with measurements within 20 % so that all observations except for [HO₂] can be explained by the new reactions of HMVKBO₂ with HO₂. HO₂ concentrations, however, are still significantly lower in the model.
compared to measurements. Results are consistent with experiments by Praske et al. (2015), but a potential underestimation of \([\text{HO}_2]\) could not be recognized, because \(\text{HO}_2\) radicals were not measured in their experiments.

### 4.2 RO\(_2\) isomerization reactions

RO\(_2\) isomerization reactions have been shown to be of importance for the atmospheric fate of RO\(_2\) from isoprene (Peeters et al., 2014). Peeters et al. (2009) also suggested from quantum-chemical calculations that HMVKBO\(_2\) undergoes a fast 1,5-H shift with subsequent decomposition (Fig. 1 and Table 1):

\[
\text{HMVKBO}_2 \rightarrow \text{MGLYOX} + \text{HCHO} + \text{OH}. \tag{R6}
\]

Here, the possibility of RO\(_2\) isomerization reactions for both major RO\(_2\) species formed from the reaction of MVK with OH were investigated in detail by means of quantum-chemical calculations.

Table 2 shows the reaction pathways that were examined for the HMVKAO\(_2\) and HMVKBO\(_2\) peroxy radicals. More information can be found in the Supporting Information. For both radicals, 1,5-H-migration of the hydroxyl H-atom is energetically most favourable with a barrier of 22 kcal mol\(^{-1}\). The predicted reaction rate constant remains below \(5 \times 10^{-4} \text{ s}^{-1}\), mostly due to limited tunnelling owing to the large reaction endothermicity, and the broad energy barrier protruding less than 2 kcal mol\(^{-1}\) above the reaction products. The concomitant low energy barrier for the reverse H-migration in the product implies that the reaction might be competitive against the alkoxy product decomposition with estimated barriers 4 kcal mol\(^{-1}\) (Vereecken and Peeters, 2009). Most of the other reactions considered are several orders of magnitude slower and can be neglected. The predicted rates for all processes considered remain over an order of magnitude below that required to fit the measured OH, HO\(_2\), and glycolaldehyde concentrations so that these H-migration reactions do not have a discernible impact on the MVK oxidation chemistry radical budget or product yields at room temperature. As such, the subsequent chemistry after these reactions was not investigated.

The isomerization rate constant estimated by Peeters et al. (2009) for Reaction R6 of 0.01 s\(^{-1}\) is about two orders of magnitude faster than calculated here. This is mainly related to the higher energy barriers found at the levels of theory applied in this work. The small reaction rate constant for this reaction is consistent with the small product yield for methylglyoxal found in the low NO experiment, which would need to be significantly higher than calculated, if Reaction R6 was competitive with the other RO\(_2\) reaction channels. A similar conclusion was drawn from product yields obtained in the study by Praske et al. (2015).

The fastest reaction rate coefficient of RO\(_2\) isomerization reactions calculated here is found to be the HMVKAO\(_2\) 1,4-H-migration of the hydrogen atoms adjacent to the −OH group, followed by H abstraction at the −OH site by \(O_2\) forming HO\(_2\) together with a bi-ketone (named BIACETOOH in the MCM):

\[
\text{HMVKAO}_2 + (O_2) \rightarrow \text{HO}_2 + \text{BIACETOOH} \tag{R7}
\]

A reaction rate constant of 0.003 s\(^{-1}\) is calculated making this reaction competitive with the reaction of HMVKAO\(_2\) with HO\(_2\) and NO in the low NO experiments. Approximately 20 to 30% of the HVMKAO\(_2\) undergoes the 1,4-H shift reaction in this
experiment. However, the resulting increase of the HO$_2$ concentration is rather small ($< 0.5 \times 10^8$ cm$^{-3}$) because of the small HMVKAO$_2$ yield in the reaction of MVK with OH. This reaction is included in the model sensitivity runs M2.

4.3 Potential additional RO$_2$ reaction channel

A fast conversion of HMVKBO$_2$ to HO$_2$ would be required to fit HO$_2$ measurements. Glycolaldehyde would need to be a co-product to match measured values:

$$\text{HMVKBO}_2 + (X) \rightarrow \text{HO}_2 + \text{products}$$ (R8)

X represents an unknown reaction partner not needed in case of a unimolecular reaction. M2 in Fig. 4 gives the model result, if Reaction R8 is included in the MCM* in addition to the 1,4-H shift of HMVKAO$_2$ (Reaction R7) and the additional channels of the reaction of HMVKBO$_2$ with HO$_2$ (Reactions R3–R5).

In order to fit HO$_2$ and glycolaldehyde concentration measurements, a reaction rate constant of 0.006 ± 0.004 s$^{-1}$ is required. This reaction rate makes the Reaction R8 competitive with the reaction of RO$_2$ with NO (reaction rate approximately 0.004 s$^{-1}$) and HO$_2$ (reaction rate approximately 0.008 s$^{-1}$). In M2, 40% of HMVKBO$_2$ reacts with HO$_2$ and 30% of HMVKBO$_2$ forms directly HO$_2$ and glycolaldehyde in Reaction R8 for conditions of this experiment. In comparison, 60% of HMVKBO$_2$ reacts with HO$_2$ in the model run M1. The overall effect on the [OH], however, is similar in both model runs so that modelled [OH] becomes consistent with measurements. This is due to the conversion of HO$_2$ produced in Reaction R8 to OH. Overall, however, the major difference in the results of M1 and M2 is in the improved model–measurement agreement of [HO$_2$].

Unfortunately, experiments here do not give hints about the exact nature of Reaction R8. Quantum-chemical calculations (see above) shows that Reaction R8 cannot be a unimolecular reaction such as H-atoms migration, because they are not fast enough to compete with other RO$_2$ reaction channels. Photolysis of RO$_2$ that could results in OH/RO$_2$ have been observed for acetylperoxy radicals (Cox et al., 1990) and isoprene derived RO$_2$ (Hansen et al., 2017). However, the reaction rate constant of 0.006 ± 0.004 s$^{-1}$ needed here to explain observations would require an unrealistically high absorption cross section. A reaction partner in Reaction R8 could also be a RO$_2$ radical. In this case, however, products of the HMVKBO$_2$ plus RO$_2$ reaction that are assumed in the MCM would need to be changed according to Reaction R8 and the reaction rate constant would need to be increased by a large factor of 20 to 50 compared to recommendations for RO$_2$ self-reaction rate constants in order to make this reaction competitive with the other RO$_2$ reaction channels.

4.4 Model–measurement agreement of nitrogen oxide species

So far, only radicals and organic products have been discussed. However, there is also disagreement between measured and modelled NO$_2$ mixing ratios. The NO$_2$ concentration produced by the model is 30% smaller in the low NO experiment (23 May 2017) compared to measured values. This discrepancy increases to 40%, if the OH concentration and therefore the MVK oxidation rate is increased. This is due to the increased production of peroxy radicals, which form peroxy acyl nitrate (PAN) or PAN like species, which act as nitrogen oxide reservoirs. Acetylperoxy radicals forming PAN are mainly produced from
HVMKBO₂ as a co-product of glycolaldehyde, but another PAN-like species (MCM name PHAN) is additionally produced by the oxidation of glycolaldehyde. If no production of PHAN is assumed, measured and modelled NO₂ mixing ratios agree within 100 pptv (M2 in Fig. 4), less than the accuracy of the NOₓ formation in the chamber. However, also reduction of the production of acetylperoxy radicals could improve the model–measurement agreement. The change in NO and peroxy radical concentrations is rather small, because of the suppression of NO by O₃ and the overall small turnover rate of HO₂ and NO. More specific experiments concerning the NOₓ budget would be required to decide, which NOₓ reservoir species is overestimated by the model.

### 4.5 OH budget analysis

OH is in steady state because of its short lifetime, so that its rates of production and destruction are equal. Therefore, OH reactivity together with OH concentration measurements allows determination of the total OH production rate from only two measured quantities. Under conditions with high NO concentrations, only few chemical reactions are typically controlling the OH production. The dominating process is usually the recycling of HO₂ by its reaction with NO. In addition, photolysis of ozone and HONO make significant contributions. For low NO conditions and in the presence of high VOC concentrations, field and chamber experiments often show larger total OH productions rates (derived from measured OH and OH reactivity) than can be explained by the above processes. Under these conditions, other OH sources linked to the degradation of VOCs become relevant.

Figure 5 shows the OH budget for the low NO experiment (23 May 2017) using model results (M2, Table 1) to calculate contributions to the OH production. In addition, total OH production is calculated from measured and modelled OH concentrations and OH reactivity. Results from calculations using either modelled or measured values give similar numbers that agree within the uncertainty of the calculation of 20%.

The OH production rate is dominated by HO₂ recycling reactions and primary OH production (HONO and O₃ photolysis). These contributions explain 70 to 80% of the total OH production during the MVK oxidation. The model would give lower OH production compared to calculations using measurements if Reaction R8 was not included because HO₂ concentrations and therefore OH recycling by HO₂ would be underpredicted in this case. This reaction is responsible for approximately half of the HO₂ concentration during the first two hours of MVK oxidation. This demonstrates the importance of including all HO₂ sources in models.

Another 10 to 15% of the total OH production rate is due to the OH formation from the additional HO₂ plus RO₂ reaction channel suggested by Praske et al. (2015) (Reaction R4). A large number of other OH forming reactions included in the model such as photolysis of hydroxyperoxides fills the remaining gap between these major contributions and the total calculated OH production.
5 Summary and conclusions

The photooxidation of MVK, one of the major oxidation products of isoprene, was investigated at atmospheric conditions in the simulation chamber SAPHIR. NO was varied from high to low concentrations. For high NO, RO₂ is mainly lost in the reaction with NO and current chemical models can describe radical concentrations within 20%. Product yields of the major oxidation products glycolaldehyde (0.65 ± 0.14) and methylglyoxal (0.19 ± 0.03) are consistent with previous measurements (Tuazon and Atkinson, 1989; Galloway et al., 2011; Praske et al., 2015).

OH radical concentrations are underestimated (maximum factor 2) by the MCM at low NO concentrations (≤ 100 pptv), when other RO₂ reaction channels can compete with the reaction of RO₂ with NO. At the same time, also HO₂ and glycolaldehyde concentrations are smaller in the model compared to measurements. Only part of the model–measurements discrepancies can be explained by findings in recent studies investigating the MVK photooxidation. The higher glycolaldehyde yield is consistent with a study by Praske et al. (2015). The additional channels for the RO₂ plus HO₂ reaction suggested by these authors can reproduce glycolaldehyde and OH concentrations, but do not explain the model–measurement discrepancy for replaced[HO₂]HO₂.

The possibility of RO₂ isomerization reactions for both major RO₂ species formed from the reaction of MVK with OH were investigated in detail by means of quantum-chemical calculations. Additional HO₂ can be produced from the 1,4-H shift reaction of HVMKAO₂. The reaction rate constant of 0.003 s⁻¹ is competitive with other RO₂ reaction channels at low NO conditions. The overall impact, however, is small due to the small HMVKAO₂ yield. Other reactions considered here can be neglected for atmospheric conditions. This also includes the isomerization reaction suggested by Peeters et al. (2009) (Reaction R6). The rate constant for this reaction is about two orders of magnitude smaller than calculated by Peeters et al. (2009) due to the higher energy barriers found at the higher levels of theory applied in this work.

Because HO₂ and glycolaldehyde concentrations are underestimated at the same time, a reaction that converts RO₂ to HO₂ and glycolaldehyde (Reaction R8) would explain observations in these experiments. A reaction rate constant of 0.006 ± 0.004 s⁻¹ is required to bring measured and modelled values into agreement. Unimolecular H-shift reactions are found to be too slow. Alternatively, reaction of HMVKBO₂ with RO₂ that would produce directly HO₂ and glycolaldehyde would explain [HO₂] observations and would give similar OH and glycolaldehyde concentrations as the mechanism by Praske et al. (2015). However, not only product species would need to be different from what is described in the MCM, but also the reaction rate constants would need to be increased by a large factor of 20 to 50 for the HMVKBO₂ plus RO₂ reaction. More studies will be needed to explore the exact role of HO₂ in the MVK oxidation scheme. In addition, open questions remain concerning the fate of nitrogen oxides in the MVK oxidation scheme. The MCM suggests the built-up of nitrogen oxide reservoirs by the formation of PAN and PAN-like species. Experiments here indicate that these reservoirs are less important.

The need for an additional HO₂ source was also found in the oxidation of monoterpenes. Field studies, in which OH reactivity was dominated by monoterpenes, showed that models underestimate HO₂ and OH concentrations (Kim et al., 2013; Hens et al., 2014). A chamber study investigating the photochemistry of β−pinene found that an additional HO₂ source is
required to explain observed HO₂ and OH and suggested a rearrangement of radical intermediates as explanation (Kaminski et al., 2017).

The impact on the OH recycling efficiency and observed organic products in the MVK oxidation are the same regardless whether OH is directly produced from HO₂ plus RO₂ like in the Praske et al. (2015) mechanism or if OH is produced from enhanced HO₂ as suggested by experiments here. The enhanced OH recycling is demonstrated in this study by the direct quantification of the OH radical concentration during the photochemical oxidation of MVK. Similar as for isoprene (Peeters et al., 2014; Fuchs et al., 2013) and the second major organic product from isoprene oxidation, methacrolein, (Crounse et al., 2011; Fuchs et al., 2014), HOₓ radicals are faster recycled in the MVK oxidation scheme than previously assumed. For all three species, OH concentrations are found to be a factor 2 to 3 higher than calculated by models for atmospheric conditions with low NO concentrations. Current state-of-the-art models increased already OH production for isoprene and methacrolein oxidation by including additional reaction pathways. The study here shows that this is also needed for the MVK oxidation scheme.

Competing interests. The authors declare to have no competing interests.

Data availability. Data of the experiments in the SAPHIR chamber used in this work is available on the EUROCHAMP data homepage (https://data.eurochamp.org/).

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References


Table 1. Changes of reactions and additional reactions applied to the MCM.

<table>
<thead>
<tr>
<th>Reaction</th>
<th>Rate constant</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MCM</strong>:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R1: OH+MVK→HMVKAO₂</td>
<td>0.24 × 2.6 × 10⁻¹² exp(610K/T) cm³s⁻¹</td>
<td>Praske et al. (2015)</td>
</tr>
<tr>
<td>R2: OH+MVK→HMVKBO₂</td>
<td>0.76 × 2.6 × 10⁻¹² exp(610K/T) cm³s⁻¹</td>
<td>Praske et al. (2015)</td>
</tr>
<tr>
<td>HOCH₂CHO+OH→products</td>
<td>8 × 10⁻¹² cm³s⁻¹</td>
<td>Karunanandan et al. (2007)</td>
</tr>
<tr>
<td>MVK+O₃ →OH+products</td>
<td>0.16 × 8.5 × 10⁻¹⁶ exp(-1520K/T)</td>
<td>Aschmann et al. (1996); Paulson et al. (1998)</td>
</tr>
<tr>
<td>*<em>M1 (includes MCM</em>)**:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R3: HMVKBO₂+HO₂→HMVKBOOH</td>
<td>0.34 × 0.625 KRO₂HO₂</td>
<td>Praske et al. (2015)</td>
</tr>
<tr>
<td>R4: HMVKBO₂+HO₂→HMVKBO+OH</td>
<td>0.48 × 0.625 KRO₂HO₂</td>
<td>Praske et al. (2015)</td>
</tr>
<tr>
<td>R5: HMVKBO₂+HO₂→BIACETOH+OH+HO₂</td>
<td>0.18 × 0.625 KRO₂HO₂</td>
<td>Praske et al. (2015)</td>
</tr>
<tr>
<td>*<em>M2 (includes M1 and MCM</em>)**:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R7: HMVKAO₂→HO₂+BIACETOOH</td>
<td>0.003 s⁻¹</td>
<td>this work</td>
</tr>
<tr>
<td>R8: HMVKBO₂ (+X) →HO₂+HOCH₂CHO</td>
<td>(0.006 ± 0.004) s⁻¹</td>
<td>this work</td>
</tr>
<tr>
<td></td>
<td>+HCHO+CO</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HOCH₂CO₃ + NO₂ →PHAN</td>
<td>0</td>
</tr>
</tbody>
</table>

* value from MCM: 0.625 KRO₂HO₂ = 2.91 × 10⁻¹³ exp(1300K/T) cm³s⁻¹ (MCM, 2017)

b from theoretical calculation (see Table 2)

c a reaction partner could not be determined from these experiments
Table 2. H-migration and HO$_2$ elimination in hydroxy-MVK-peroxy radicals. Barrier height $E_b$, reaction energy $E_{\text{react}}$ and the rate coefficient $k$ at a temperature of 300 K are listed. Arrhenius expressions for a temperature range between 200 and 400 K are available in the Supporting Information.

<table>
<thead>
<tr>
<th>Reactant</th>
<th>Reaction class</th>
<th>Product</th>
<th>$E_b$</th>
<th>$E_{\text{react}}$</th>
<th>$k$ (300K)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>kcal mol$^{-1}$</td>
<td>kcal mol$^{-1}$</td>
<td>s$^{-1}$</td>
</tr>
<tr>
<td>HMVKAO$_2$</td>
<td>$\alpha$-OH 1,5-H-shift</td>
<td>CH$_3$−C(=O)−CH(O•)−CH$_2$OOH</td>
<td>21.6</td>
<td>20.4</td>
<td>5.0 $\times$ 10$^{-4}$</td>
</tr>
<tr>
<td></td>
<td>$\alpha$-OH 1,4-H-shift</td>
<td>CH$_3$−C(=O)−C•(OH)−CH$_2$OOH</td>
<td>24.7</td>
<td>-6.2</td>
<td>3.3 $\times$ 10$^{-3}$</td>
</tr>
<tr>
<td></td>
<td>$\alpha$-CH$_3$ 1,6-H-shift</td>
<td>C•H$_2$−C(=O)−CH(OH)−CH$_2$OOH</td>
<td>23.1</td>
<td>10.2</td>
<td>5.9 $\times$ 10$^{-4}$</td>
</tr>
<tr>
<td>HMVKBO$_2$</td>
<td>$\alpha$-OH 1,5-H-shift</td>
<td>CH$_3$−C(=O)−CH(OOH)−CH$_2$O•</td>
<td>22.5</td>
<td>20.6</td>
<td>8.8 $\times$ 10$^{-5}$ $^a$</td>
</tr>
<tr>
<td></td>
<td>$\alpha$-OH 1,4-H-shift</td>
<td>CH$_3$−C(=O)−CH(OOH)−C•HOH</td>
<td>25.1</td>
<td>6.5</td>
<td>3.2 $\times$ 10$^{-5}$</td>
</tr>
<tr>
<td></td>
<td>$\alpha$-CH$_3$ 1,6-H-shift</td>
<td>C•H$_2$−C(=O)−CH(OOH)−CH$_2$OH</td>
<td>27.4</td>
<td>10.0</td>
<td>3.8 $\times$ 10$^{-5}$</td>
</tr>
<tr>
<td></td>
<td>HO$_2$ elimination</td>
<td>CH$_3$−C(=O)−CH=CHOH + HO$_2$</td>
<td>30.0</td>
<td>-1.5</td>
<td>6.1 $\times$ 10$^{-10}$</td>
</tr>
</tbody>
</table>

$^a$ estimated at 0.01 s$^{-1}$ by Peeters et al. (2009)
Table 3. Yields of organic products from photooxidation of MVK by OH from this work and from literature. Errors of values from this work take into account the accuracy of measurements and precision of the calculation. HCHO is not only produced in the first oxidation step of MVK but also produced in the subsequent oxidation of glycolaldehyde and methylglyoxal. Therefore, the yield can increase over the course of the experiment.

<table>
<thead>
<tr>
<th>species</th>
<th>yield</th>
<th>( \frac{\text{loss(RO}_2\text{+HO}_2)}{\text{loss(RO}_2\text{+NO)}} )</th>
<th>reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCHO</td>
<td>0.24 ± 0.08\text{a}</td>
<td>2:1\text{c}</td>
<td>this work</td>
</tr>
<tr>
<td></td>
<td>0.46 ± 0.04\text{b}</td>
<td>2:1\text{c}</td>
<td>this work</td>
</tr>
<tr>
<td></td>
<td>0.73 ± 0.15</td>
<td>1:9</td>
<td>this work</td>
</tr>
<tr>
<td></td>
<td>0.54 ± 0.04</td>
<td>0:1</td>
<td>Tuazon and Atkinson (1989)</td>
</tr>
<tr>
<td></td>
<td>0.28</td>
<td>0:1</td>
<td>Grosjean et al. (1993)</td>
</tr>
<tr>
<td>MGLYOX</td>
<td>0.05 ± 0.02</td>
<td>2:1\text{c}</td>
<td>this work</td>
</tr>
<tr>
<td></td>
<td>0.04 ± 0.01</td>
<td>1:0</td>
<td>Praske et al. (2015)</td>
</tr>
<tr>
<td></td>
<td>0.19 ± 0.03</td>
<td>1:9</td>
<td>this work</td>
</tr>
<tr>
<td></td>
<td>0.24 ± 0.001</td>
<td>0:1</td>
<td>Galloway et al. (2011)</td>
</tr>
<tr>
<td></td>
<td>0.25 ± 0.08</td>
<td>0:1</td>
<td>Tuazon and Atkinson (1989)</td>
</tr>
<tr>
<td></td>
<td>0.32</td>
<td>0:1</td>
<td>Grosjean et al. (1993)</td>
</tr>
<tr>
<td>HOCH\text{2}CHO</td>
<td>0.37 ± 0.09</td>
<td>2:1\text{c}</td>
<td>this work</td>
</tr>
<tr>
<td></td>
<td>0.38 ± 0.05</td>
<td>1:0</td>
<td>Praske et al. (2015)</td>
</tr>
<tr>
<td></td>
<td>0.65 ± 0.14</td>
<td>1:9</td>
<td>this work</td>
</tr>
<tr>
<td></td>
<td>0.74 ± 0.06</td>
<td>0:1</td>
<td>Praske et al. (2015)</td>
</tr>
<tr>
<td></td>
<td>0.67 ± 0.04</td>
<td>0:1</td>
<td>Galloway et al. (2011)</td>
</tr>
<tr>
<td></td>
<td>0.64 ± 0.16</td>
<td>0:1</td>
<td>Tuazon and Atkinson (1989)</td>
</tr>
<tr>
<td></td>
<td>0.60</td>
<td>0:1</td>
<td>Grosjean et al. (1993)</td>
</tr>
</tbody>
</table>

\text{a} approximately after 1 hour of oxidation  
\text{b} after 3 hours of oxidation  
\text{c} RO\text{2}+RO\text{2} contribution to the total RO\text{2} loss: <20%
Figure 1. Simplified OH oxidation scheme for MVK. Names of compounds are assigned similar to MCM. Modifications to the MCM mechanism (M2) applied in model sensitivity runs M1 and M2 (Table 1) are shown as grey arrows. Reaction yields are calculated for conditions of the experiment with low NO (high ozone concentrations) on 23 May 2017. Grey numbers refer to model run M2.
Figure 2. Time series of radicals, inorganic and organic species during the MVK photooxidation for the high NO experiment (20 August 2014) together with results from model calculations applying MCM. Dark shaded areas indicate the time before opening the chamber roof and vertical dashed line times when trace gases were injected into the chamber. OH reactivity was not measured during this experiment. NO, NO₂ and O₃ are constrained to measurements in the model. RO₂ loss rates (most lowest right panel) are calculated from modelled HO₂, RO₂ and NO concentrations. However, contributions from the reactions with RO₂ and HO₂ or RO₂ are too small to be visible. Modelled acetic acid concentrations are small compared to modelled glycolaldehyde concentrations (measured together in the PTR-TOF-MS).
Figure 3. Time series of radicals, inorganic and organic species during the MVK photooxidation at low NO (23 May 2017) together with results from model calculations applying MCM. Dark shaded areas indicate the time before opening the chamber roof and vertical dashed line times when trace gases were injected into the chamber. RO₂ loss rates (most lowest right panel) are calculated from modelled HO₂, RO₂ and NO concentrations.
Figure 4. Time series of radicals, inorganic and organic species during the MVK photooxidation at low NO (experiment on 23 May 2017). Dark shaded areas indicate the time before opening the chamber roof and vertical dashed line times when trace gases were injected into the chamber. Model sensitivity runs M1 and M2 include modifications listed in Table 1.
Figure 5. OH budget during the experiment at low NO concentration (23 May 2017) for the period, when MVK photooxidation took place. The vertical dashed line indicates when MVK was reinjected into the chamber. Red and blue coloured areas add contributions to the OH production calculated from the model results (M2 sensitivity run in Fig. 4). The contribution RO$_2$+HO$_2$ refers to the OH production from Reaction R4. In addition to modelled OH production contributions, total OH production calculated from the product of OH concentration and OH reactivity ($k_{OH}$) is shown. These quantities are either taken from the model results (M2) or from measurements. The coloured grey area gives the uncertainty of the total OH production calculation, if measured OH concentrations and measured OH reactivity are used.