A flow-tube based laser-induced fluorescence instrument to measure OH reactivity in the troposphere

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Abstract. A field instrument utilising the artificial generation of OH radicals in a sliding injector flow-tube reactor with detection by laser-induced fluorescence spectroscopy has been developed to measure the rate of decay of OH by reaction with its atmospheric sinks. The OH reactivity instrument has been calibrated using known concentrations of CO, NO2 and single hydrocarbons in a flow of zero air, and the impact of recycling of OH via the reaction HO2+NO→OH+NO2 on the measured OH reactivity has been quantified. As well as a detailed description of the apparatus, the capabilities of the new instrument are illustrated using representative results from deployment in the semi-polluted marine boundary layer at the Weybourne Atmospheric Observatory, UK, and in a tropical rainforest at the Bukit Atur Global Atmospheric Watch station, Danum Valley, Borneo.

1 Introduction

The highly reactive hydroxyl radical, OH, is the major oxidising species in the troposphere, and governs the atmospheric lifetimes of most trace species of biogenic and anthropogenic origin. OH initiates oxidative radical chain reactions which remove primary pollutants and greenhouse gases such as CO, methane, non-methane volatile organic compounds (VOCs), NOx, and SO2. These processes convert these compounds into secondary pollutants such as O3, peroxy acetyl nitrates, and sulphuric acid which are potentially harmful. For example, the oxidation of a hydrocarbon (RH) proceeds via the following mechanism:

\[
\text{OH} + \text{RH} \rightarrow \text{R} + \text{H}_2\text{O} \quad (R1)
\]

\[
\text{R} + \text{O}_2 + \text{M} \rightarrow \text{RO}_2 + \text{M} \quad (R2)
\]

\[
\text{RO}_2 + \text{NO} \rightarrow \text{RO} + \text{NO}_2 \quad (R3)
\]

\[
\text{RO} + \text{O}_2 \rightarrow \text{HO}_2 + \text{carbonyl} \quad (R4)
\]

\[
\text{HO}_2 + \text{NO} \rightarrow \text{OH} + \text{NO}_2 \quad (R5)
\]

\[
\text{NO}_2 + \text{hv} \rightarrow \text{NO} + \text{O}(^{3}\text{P}) \quad (R6)
\]

\[
\text{O}(^{3}\text{P}) + \text{O}_2 + \text{M} \rightarrow \text{O}_3 + \text{M} \quad (R7)
\]

where R is an organic group and M is a third body reactant (O2 or N2). Products of OH oxidation, for example H2SO4 and oxygenated VOCs, have low vapour pressures and participate in processes leading to the formation of new particles and secondary organic aerosol. Under most conditions, the dominant (or “primary”) tropospheric source of OH radicals is the photolysis of O3 to yield O(1D) atoms, the majority of which are collisionally quenched to the O(3P) ground state by O2 or N2 reforming O3 by reaction (7), with the remainder reacting with H2O to produce two OH radicals:

\[
\text{O}_3 + \text{hv} \rightarrow \text{O}(1\text{D}) + \text{O}_2 (\lambda < 340 \text{ nm}) \quad (R8)
\]

\[
\text{O}(1\text{D}) + \text{H}_2\text{O} \rightarrow 2 \text{OH} \quad (R9)
\]

Secondary OH sources include the conversion of HO2 to OH by reaction (5), the photolysis of carbonyls, peroxides and HONO, and alkene ozonolysis. Novel production mechanisms of OH, for example the reaction of electronically excited NO2 with water vapour, have recently been suggested.

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by Li et al. (2008). The overall rate of OH production \( (P_{\text{OH}}) \) is given by:

\[
P_{\text{OH}} = 2f(O_3)/[O^1D] + ks[HO_2][NO] + jX[\text{X}]
\]

where \( f(O^1D) \) is the rate of \( O_3 \) photolysis to generate \( O^1D \) atoms and \( f \) is the fraction of \( O^1D \) atoms which react with water vapour to produce \( OH \) rather than undergoing collisional quenching \( (f \sim 0.1 \) under normal tropospheric conditions).

The high reactivity of the \( OH \) radical ensures that it reacts on a much faster timescale than other stable compounds involved in its production and loss, enabling the steady-state approximation to be made, and allowing the effects of air mass transport in determining the concentration of local \( [OH] \) to be ignored. At steady-state the production and loss of \( OH \) is given by:

\[
de[OH]/dt = P_{\text{OH}} - k'[OH] = P_{\text{OH}} - [OH]/\tau_{\text{OH}} = 0
\]

where \( k'[OH] \) represents the total pseudo-first-order loss rate of \( OH \) radicals due to reaction with trace gases, or the \( OH \) reactivity, which is the inverse of the \( OH \) chemical lifetime, \( \tau_{\text{OH}} \). Field measurement of \( k' \) can be compared with a value calculated using the concentration of co-measured \( OH \) sinks and relevant kinetic data, in order to gauge the fraction of \( OH \) sinks that are not being measured. Furthermore, equipped with a knowledge of \( [OH] \), the value of \( k' \) can be used to obtain \( P(OH) \), the rate of production of \( OH \), and through comparison with the calculated production rate via measurement of \( 2f(O_3)/[O^1D] \) and other terms on the right hand side of Eq. (1), the fraction of the \( OH \) production rate that is not being measured can be quantified.

\( [OH] \) is unaffected by transport processes, depending only on the in situ local chemical environment and solar irradiance. Hence it is an ideal target species to test the accuracy of tropospheric chemical mechanisms via comparison of measured \( [OH] \) with predictions of zero-dimensional models constrained by supporting measurements of the longer-lived \( OH \) co-reactant trace gas concentrations, and photolysis rates, that define its rate of production and loss. Tropospheric measurements of \( OH \) concentrations have been made in various environments for about two decades (Heard and Pilling, 2003, and references therein) together with supporting measurements, and, whilst the measured/modelled agreement has in general improved, there remain discrepancies (Heard and Pilling, 2003; Carslaw et al., 1999; McKeen et al., 1997; Bell et al., 2003). A commonly suggested hypothesis for model over-prediction of \( [OH] \) is an incomplete suite of supporting measurements of trace gas compounds that act as \( OH \) sinks (Heard and Pilling, 2003). The use of two-dimensional chromatography indicated that significant levels of hydrocarbons are not measured by standard equipment used in many field studies (Lewis et al., 2000). A recent example of significant model under-prediction occurred for conditions above a tropical rainforest in Suriname following the measurement of elevated \( OH \) concentrations. The recycling of \( OH \), postulated as being from reactions of \( HO_2 \) radicals with organic peroxy radicals originating from the oxidation of isoprene or other biogenic species, is required to match measurements (Lelieveld et al., 2008). However, one must be careful in the quest for perfect agreement between field measured and modelled \([OH] \), as both \( OH \) sources and sinks may remain unmeasured, and hence both \( P(OH) \) and \( k' \) underestimated. Cancellation of errors due to missing sources and sinks in Eq. (2) may lead to good agreement for the wrong reasons.

Field measurements of the \( OH \) reactivity, \( k' \), were first reported in 2001 and have now been made in diverse environments. The \( OH \) reactivity was measured during the Southern Oxidants Study (SOS, Nashville, Tennessee) and found to be, at times, almost double that calculated from the supporting measurements of co-reactants, but on average over the campaign was a factor of ca. 1.33 higher, with the \( OH \) reactivity displaying a small diurnal variation (Kovacs and Brune, 2001; Kovacs et al., 2003; Martinez et al., 2003). The \( OH \) reactivity was measured in suburban and urban Tokyo and found to be a factor of ca. 1.3 higher than calculated in summer, spring, and winter, but in winter no significant difference was observable (Sadanaga et al., 2004b; Sadanaga et al., 2005; Yoshino et al., 2006). As part of the PM2.5 Technology Assessment and Characterisation Study-New York (PMTACS-NY, summer 2001) (Ren et al., 2003) and a second New York study held in Winter (Ren et al., 2006a) the measured reactivity agreed to within 10% of the calculated reactivity in the urban atmosphere of New York City in the summer campaign, but there was a much larger missing reactivity (30–40%) at rush hour in the morning and evening of the winter campaign. However, during the Mexico City Metropolitan Area study (MCMA, Mexico City, 2003) early morning rush hour \( OH \) loss rates of 120 s\(^{-1}\) (mean) were observed (Shirley et al., 2006), a factor of ca. 5 higher than those observed for the rush hour in New York City. Several field campaigns, including those in clean environments, have shown that the \( OH \) reactivity is dominated by oxygenated VOCs, for example carbonyl species and alcohols, rather than hydrocarbons (Lewis et al., 2005; Emmerson et al., 2007), species which are more difficult to measure and not routinely quantified. Measurements at a remote, clean site at Whiteface Mountain (upper New York State) showed only a slight diurnal variation with an average reactivity of 5.6 s\(^{-1}\) (Ren et al., 2006b) similar to that observed at another rural site at Rock Springs, Pennsylvania (Ren et al., 2005). Very recently, the first airborne measurements of \( OH \) reactivity were made (Mao et al., 2009).

There have been two measurements of \( OH \) reactivity in two contrasting forested environments. In 2000, \( k' \) was measured in the great Lakes region of northern Michigan (USA)
(45.5° N) in a mixed hardwood forest (Di Carlo et al., 2004). The “missing” reactivity, defined as the difference between the measured and calculated reactivity (using co-measured isoprene and other terpene and biogenic VOCs (BVOCs)) was found to increase exponentially with temperature, similar to the rates of emission of isoprene and other terpenes. The study concluded that the missing OH reactivity originates from unknown reactive BVOCs. OH reactivities, $k'$, as high as 72 s$^{-1}$ were measured in the tropical rainforest of Suriname (5° N) during 2h in 2005, being a factor of 3 higher than the calculated reactivity using co-measurements of isoprene, its oxidation products and other VOCs (Sinha et al., 2008). Whilst there are studies where the agreement between measured and calculated OH reactivity is fairly good, several studies show missing reactivity to various extents, and there remains a need to characterise the OH reactivity in a wider range of environments.

In this paper, a description is given of an instrument to measure the OH reactivity, $k'$. Experiments to characterise and calibrate the instrument are described, and some illustrative measurements are presented for a semi-polluted site in Norfolk, UK, and a tropical rainforest in Borneo, to demonstrate the capabilities of the instrument.

2 Experimental

Three methods are described in the literature for the measurement of OH reactivity, all of which are perturbation techniques involving the photolytic production of above ambient levels of OH. Two of the methods use laser-induced fluorescence spectroscopy (LIF) to measure the subsequent relaxation of the OH concentration under pseudo-first-order conditions. In the first of these to be developed (Kovacs and Brune, 2001), a mercury lamp photolyses water vapour at 185 nm within a sliding injector to continuously produce OH radicals. OH radicals are generated in the tip of a movable injector tube which is co-axial with the much larger diameter main flow tube. OH radicals mix into the ambient air from the main tube. The radicals mix into the ambient air and are replenished prior to each photolysis pulse. The lower flow rates (relative to the flow tube technique) through the cell minimise the consumption of ultra clean air for laboratory calibrations, and, since only a small central portion of the cell is photolysed by the laser, radical wall losses are minimised. A related remote sensing method, using a two laser pump-probe lidar, was proposed to measure the OH reactivity, but has not been used for routine measurements (Calpin et al., 1999).

In the recently developed Comparative Reactivity Method (CRM) (Sinha et al., 2008) the concentration of pyrrole ($C_4H_5N$), which is not normally present in the atmosphere, is measured by a proton transfer mass spectrometer as it titrates OH radicals that are artificially generated, either in the presence of an ambient air sample or with added zero air. When ambient air is present, OH sinks in the atmosphere remove some of the OH, and hence less pyrrole is removed, and a higher concentration of pyrrole is observed compared when just zero air is added. By recording the difference in (pyrrole) between when sampling ambient or zero air, the OH reactivity in the ambient sample can be determined.

The feedback from HO$_2$ to OH by reaction with [NO] (Reaction 5) may cause the OH reactivity, $k'$ not to be faithfully represented by the measured relaxation time if the rate of feedback, which is dependent upon [NO], becomes significant compared with the rate of OH loss. A theoretical perturbation analysis for OH and HO$_2$ using a model system constrained by NO$_x$ (Bell et al., 2003) concluded that a measurement of the OH relaxation time would indeed be representative of the atmospheric reactivity of OH radicals either at very low [NO] found in the clean boundary layer, or for highly polluted conditions when the rate of OH loss is high (e.g. by reaction with NO$_2$) compared with the rate of Reaction (5). We return to this point in more detail in Sect. 3.5 below. A key parameter is the HO$_2$/OH ratio that is initially generated in the OH reactivity field instrument. In the flow tube method, this ratio is at least 1 initially, and a correction to the observed $k'$ must be made when ambient [NO] > ~1 ppbv (Shirley et al., 2006). The pump-probe LIF method is influenced much less by ambient NO concentrations as initially (HO$_2$)=0. We return to the production of OH by recycling from HO$_2$ in Sect. 3.5.

In this work, the first method described above is employed to measure OH reactivity, namely measuring the decay of artificially produced OH in an atmospheric pressure flow tube reactor. OH radicals are generated in the tip of a movable injector tube which is co-axial with the much larger diameter main flow tube. The radicals mix into the ambient air flow through the main flow tube and react with trace gases. Downstream of the injector, gas from the main tube is sampled into a detection cell where OH radicals are detected by laser induced fluorescence. The decay of [OH] is measured as a series of individual OH signal measurement points by stepping the injector back in fixed increments to increase the distance from injection to sampling, thus increasing the time
available for OH to react with ambient trace gases. The flow velocity in the main flow tube is measured so that the distance, $s$, between the injector and the sampling point can be converted into a reaction time, $t$.

The [OH] generated in the flow tube is kept sufficiently low that pseudo-first-order conditions are maintained, thus the absolute OH concentration does not need to be known, although this can be obtained by calibration of the sensitivity of the LIF cell. OH undergoes exponential decay according to Eq. (3):

$$[\text{OH}]_t = [\text{OH}]_0 \exp \left(- (k' + k'_{\text{wall}}) t \right)$$  \hspace{1cm} (3)

where $k'$ represents the reactive decay rate, the inverse of the chemical lifetime, $\tau_{\text{OH}}$, given by:

$$k' = \sum k_i [X_i]$$  \hspace{1cm} (4)

where $[X_i]$ represents the concentration of an atmospheric trace gas and $k_i$ the rate coefficient for its reaction with OH at the temperature of the flow-tube, and $k'_{\text{wall}}$ is the non-reactive loss of OH mainly due to wall losses. The main constituents reacting with OH are CO, CH$_4$, O$_3$, NO$_2$, NO, non-methane hydrocarbons, and oxygenated VOCs. The measured value of $k' + k'_{\text{wall}}$ is obtained by a least-squares linear regression fit to the plot of ln(OH signal) versus time, and after subtraction of $k'_{\text{wall}}$ (obtained using zero-air) is compared to the calculated value of $\sum k_i [X_i]$ using co-measured sinks to identify the magnitude of unmeasured sinks.

2.1 Flow tube reactor

Figure 1 shows a schematic diagram of the instrument and Table 1 indicates the key operational parameters. Ambient air is pulled through a 6 m long, 10 cm ID Teflon lined sampling tube by a drive fan (Papst 4214) such that under typical operating conditions ca. 300 SLM is sampled with a residence time of $\sim$10 s. The decay of OH is measured inside a 1.5 m long, 10 cm ID borosilicate glass flow tube. The air flow velocity at the centre of the flow tube is measured using a hot-wire anemometer (TSI Air Velocity Transducer 8455-150) and the rotational speed of the drive fan is adjusted to give an air velocity between 0.6 and 2.0 ms$^{-1}$ (the velocity is adjusted depending upon ambient location so that it is possible to observe the OH decay through at least an order of magnitude of [OH] in clean and polluted areas). The flow tube operates at ambient pressure, and the gas temperature is measured via several thermocouples along the flow tube for use in subsequent kinetic analyses. The Reynold’s Number ($N_{Re}$) is in the range 3950–13 200 for flow velocities 0.6–2 ms$^{-1}$. Under these flow conditions, and using $N_{Re}=5000$ as a criterion for turbulent flow, the flow is transitioning to turbulent to fully turbulent, which helps to mix rapidly the main gas flow with the output from the sliding injector.

| Sample Flow Rate | 300–900 SLM  |
| Flow Velocity | 0.6–2.0 ms$^{-1}$  |
| Reynolds Number | 3950–13 200  |
| Residence Time | 2.5–0.75 s  |
| Time Resolution | 300 s  |
| Limit of Detection | 2 s$^{-1}$  |
| Accuracy (<1, 1, 5, 10 ppbv NO) | 10, 10, 11, 13% (at 1 sigma) |

**Fig. 1.** Schematic diagram of the Leeds instrument to measure OH reactivity.
OH (and HO₂) radicals are produced at the tip of the sliding injector, which is an aluminium tube (2 cm OD, ~1.6 cm ID) that is aligned coaxially with the flow tube, and which has a 6 cm long Teflon tip. A mass flow controller (Brooks Instruments, 5850S) is employed to meter ca. 5 SLM of N₂ (Air Products, 99.999%) first through a bubbler containing deionised water to humidify the gas, and then through the sliding injector. The photolysis of H₂O is performed at 185 nm using a Hg PenRay lamp (L.O.T.-Oriel 6035) which is housed inside the Teflon injector tip, which surrounds the lamp to shield it from the main gas flow and to minimise radical wall losses. OH radicals are produced directly inside the injector tip via H₂O photolysis (Reaction 10) but since N₂ is usually used as the carrier gas for the injector, the hydrogen atoms also produced either react with any O₂ impurity within the injector or almost instantaneously upon mixing into the main air flow, via Reaction (11). Experiments in which NO is added to the LIF FAGE (Fluorescence Assay by Gas Expansion) detection cell to convert HO₂ to OH (see below) show that HO₂ initially exiting the injector is in excess of OH by a factor of 1.75, which is likely due to hydrogen atoms (or HO₂ formed by O₂ impurities) being less susceptible to wall loss on the Teflon injector tip than OH. Some experiments were conducted using zero air (Air Products 99.999%) as the injector gas, and gave identical measurements of k’. The rate constants for OH+O₃ and HO₂+O₃ are approximately 7×10⁻¹⁴ and 2×10⁻¹⁵ cm³ molecule⁻¹ s⁻¹, respectively. (Sander et al., 2002) and ensure that at the levels of [O₃] generated in the injector when zero air is used, and following dilution into the main flow (typically <100 ppbv), there is no significant loss of OH or HO₂ via reaction with O₃.

To ensure thorough mixing, the injector gas flow is delivered into the main gas flow through a series of 20 holes (1.0 mm diameter) drilled radially into the tip and 5 mm from its end so that the gas is forced out orthogonally to the main flow tube central axis. The injector generates ca. 10¹⁰ molecule cm⁻³ OH and HO₂, which are diluted by a factor of 60 when mixed into the main flow, and typically an OH decay is measured from an initial [OH] of ca. 10⁸ molecule cm⁻³, the absolute concentration being obtained via calibration of the sensitivity of the FAGE LIF cell (see Sect. 3.1 below). This concentration of OH provides a very good signal-to-noise ratio, and is sufficiently low so self- or cross-reactions of OH and HO₂ can be neglected once the injector gas has mixed into the main flow, and ensures that pseudo first-order conditions, [OH]≪[X] are maintained, i.e. the OH co-reactant concentrations are not depleted to any significant extent during a decay. The 10 s residence time in the sampling tube completely removes any influence from ambient OH, and although the lifetime of ambient HO₂ under clean conditions is significantly longer than 10 s, no HO₂ signal is observed with the Hg pen-ray lamp switched off.

The position of the sliding injector is controlled by a linear drive (BSL Engineering KR4610A) to better than 0.25 mm (corresponding to 0.25 ms uncertainty in the reaction time for 1 ms⁻¹ flow velocity) and the reaction time of OH with trace gases in the sampled air is determined by knowing the injector position and a measurement of the flow velocity by the anemometer. The injector start position is typically s=11.5 cm upstream of the fluorescence cell sampling point, which ensures that the gas from the injector is well mixed into the main gas flow prior to sampling (see Sect. 3.2 below). Measurements are typically made by stepping the injector back progressively until its tip is s=29.5 cm upstream of its start position. The injector is coupled to the flow tube via a neoprene sealing gasket which prevents any external air entering the flow tube at this interface, as confirmed by overfilling the external area around the seal with an injection of butane and observing no loss of OH signal.

2.2 Laser induced fluorescence (LIF) cell

Downstream of the injector, air is sampled from 1.5 cm below the central axis of the main tube into a FAGE (Fluorescence Assay by Gas Expansion) detection cell where OH is detected by LIF near 308 nm using the Q₁(1) transition of the A²Σ⁺ (v=0)-X²Π₃/₂ (v’=0) band. The cell is constructed from aluminium and all surfaces are black-anodised to minimise the scattering of laser radiation. The main cell body consists of a ca. 150 mm cube which has been machine to provide three orthogonal axes. The cell is maintained at a pressure of ca. 1 Torr (measured using MKS 722 Baratron) by a roots/rotary pump combination (Leybold Vacuum D65B/WUA500) which draws a flow of ca. 4 SLM of air vertically downwards through a 0.8 mm diameter pinhole, creating a supersonic expansion. The main vertical bore through the cell is 100 mm internal diameter. The cell has a port to allow the addition of 1–2 sccm of nitric oxide [NO] downstream of the supersonic expansion so that [HO₂] can be measured after it has been converted to OH via Reaction (5).

Pulsed laser-light (5 kHz pulse repetition frequency) is delivered via an optical fibre (Oz Optics, QMMJ-55-UUVIS, fibre transmission ca. 60%) and at the cell the fibre is connected to collimating optics (Oz Optics, HPUCO-25-308-M-25PQ) at the end of a baffled side-arm orthogonal to the gas flow. The light enters the cell ca. 120 mm below the sampling pinhole. The light passes through the cell and out of another baffled side-arm to a photodiode (New Focus Large Area Photoreceiver 2032) to measure the average laser power to permit subsequent normalisation of the LIF signal for fluctuations in laser power. Fluorescence from OH radicals excited by the laser pulse is collected on the third orthogonal axis and is filtered (308 nm bandpass filter, FWHM 1 nm, transmission >0.50 at 308 nm, transmission <10⁻⁶ at other wavelengths, Barr Associates) before being focussed onto the photocathode of a channel type photomultiplier tube.
(PMT) (Perkin Elmer, C-943P operated at −3 kV) specifically designed for photon counting. Since an on-resonance LIF scheme is used to detect OH, the PMT is gated off during the laser pulse (35 ns FWHM pulse duration) to prevent saturation and after-pulsing, and gated back on ca. 100 ns after the laser pulse to collect fluorescence photons (typically for 1 μs). After a 10 μs delay, a background signal is then collected (typically for 10 μs), which arises from any solar radiation which may enter the cell through the sampling pinhole and PMT dark counts (ca. 1 count per second). The solar background at 308 nm is removed totally by the glass flow tube. The fluorescence signal is then corrected for the laser background by subtraction. Discrete photon signals from the PMT are processed using a multi-channel scaler card (Becker and Hickl, PMS 400, minimum bin width 250 ns). The timing of the measurement is controlled by a delay generator (SRS DG535), which triggers the laser, the photon counter, and supplies a TTL gate signal to the PMT gating box.

2.3 Laser system

The laser employed is a tuneable, high pulse-repetition-frequency, solid state Nd:YAG pumped titanium sapphire laser, and has been described in detail elsewhere (Bloss et al., 2003). Briefly, the pump laser beam is provided by a diode-pumped, Q-switched, intra-cavity frequency doubled Nd:YAG laser (Photonics Industries DS 20-532), capable of producing ca. 12 W of 532 nm radiation when operated at a pulse repetition frequency of 5 kHz, with a typical pulse length of 25 ns. The Nd:YAG second harmonic at 532 nm is used to pump the Ti:Sapphire laser, producing broadband near-IR radiation in the range 690–1000 nm (Photonics Industries TU-UV 308). The desired Ti:Sapphire oscillator wavelength is selected using a diffraction grating whose incident angle is computer controlled. The Ti:Sapphire oscillator is operated at 924 nm. The 924 nm radiation is frequency tripled via two non-linear stages, using the first oscillator is operated at 924 nm. The 924 nm radiation is used to pump the Ti:Sapphire laser, producing broadband fundamental (924 nm) to obtain the desired 308 nm radiation. The system is capable of producing up to 150 mW of UV output at 308 nm, when operated at a pulse repetition frequency of 5 kHz, equivalent to 30 μJ per pulse. The UV beam is approximately 3 mm in diameter, with a typical pulse length of 35 ns, and a spectral bandwidth of 0.065 cm⁻¹. The laser bandwidth is well matched with the fundamental (924 nm) to obtain the desired 308 nm radiation. The system is capable of producing up to 150 mW of UV radiation at 308 nm, when operated at a pulse repetition frequency of 5 kHz, equivalent to 30 μJ per pulse. The UV beam is approximately 3 mm in diameter, with a typical pulse length of 35 ns, and a spectral bandwidth of 0.065 cm⁻¹. The laser bandwidth is well matched with the lineshape of a single OH rotational transition at ca. 308 nm (OH A²Σ⁺ ← X²Π₁ (0,0) transition) that has a Doppler-broadened profile of ca. 0.08 cm⁻¹ under FAGE measurement conditions. The UV output of the laser is coupled into the optical fibre via micrometer positioned coupling mounts (Elliot Scientific MDE511-SPEC), and 5–10 mW of laser power is finally delivered to the FAGE cell.

2.4 Reference cell

A constant, small fraction of the laser power (ca. 1 mW) at 308 nm is passed through a small reference fluorescence cell in which a relatively high, stable concentration of OH is produced by microwave discharge or heated filament induced dissociation of water vapour in humidified air at a pressure of ca. 2 Torr. The fluorescence is collected in a similar manner as that described above for the FAGE cell, and processed by the photon counting technique. The signal from this cell provides a laser wavelength calibration, and is used to determine the centre of the particular OH transition required for on-line measurements, and also to tune the laser to a closely adjacent wavelength off the OH transition where there is no absorption by OH, for off-line background measurements.

2.5 Instrument control

The controlling computer is programmed to automatically manage the measurements, archive all measurement data and housekeeping information, and perform preliminary analysis of the OH decays to yield the decay rate and extrapolated OH signal at zero injector distance (and their respective 1-sigma statistical uncertainties). The delay generator is controlled with a GPIB interface, whereas analogue signals from the anemometer, flow controller, pressure head, and laser power photodiode are digitised by an A/D card (Measurement Computing, PCI-DAS 1200), and the linear drive and the laser are controlled via RS232 interfaces. The instrument is housed in a 19 inch rack system, and all electrical power is supplied via an uninterruptible power supply (APC 1000VA).

2.6 Measurement of OH decay rates

To measure OH decay rates, the data acquisition cycle begins by scanning the laser to find the centre wavelength of the OH Q₁(1) rotational line at ~308 nm using the reference cell. The laser is then held at this wavelength typically for two decay measurements, and then the laser is stepped off the OH transition to measure the signal due solely from scattered laser light; this smaller, off-line signal is subsequently subtracted from each of the signals collected during the OH decay measurement.

With the laser wavelength tuned on-line, an OH decay measurement commences with the injector in its start position ca. s = 11.5 cm upstream of the FAGE cell sampling pinhole. OH fluorescence signal, average velocity, average laser power, cell pressure, injector flow rate, main flow gas temperatures, and PMT voltage and current are acquired every second during an integration period of typically 30 s, and then the injector is pulled back by a fixed step length typically 20 mm. This process is repeated until 10 data points on a decay are acquired, then the injector is returned to its start position and the process is repeated so that two decays are measured. As described above, the laser wavelength is
then tuned off-line to measure the signal from laser scatter every second for the same integration period (i.e. 30 s) as the on-line measurements. The signals are then normalised point-by-point for any changes in laser power that took place during the decay. This overall process is repeated automatically such that ca. 10 OH decays are recorded every hour. The OH reactivity instrument shares the same laser as is used for measurements of ambient OH and HO$_2$ radicals using FAGE, and the data acquisition cycle for the OH reactivity measurements (for example the number of points in each decay) has been designed to match in with the duration of the wavelength on- and off-line periods for the [OH] and [HO$_2$] measurements.

Figure 2 (lower two decays) shows examples of field measurements of OH decays under low [NO] (<1 ppbv) conditions such that there is insignificant recycling of HO$_2$ to OH. The random statistical error in the fitted values of $k' + k'_{\text{wall}}$ shown is ∼1–2%, and is mostly dependent upon laser stability and the (unknown) temporal variability of the OH sinks. An additional error of ±0.4 s$^{-1}$ on the value of $k'$ takes into account the error in $k'_{\text{wall}}$ which has to be subtracted. There is a systematic error of 10% in the measurement of the reaction time, which arises from the calibration of the flow velocity measured by the anemometer, whose accuracy is controlled by the uncertainty of rate constants for the removal of OH by known amounts of added sinks (see Sect. 3.3 below). The accuracy is reduced slightly in the presence of enhanced levels of NO as a recycling correction has to be applied (see Sect. 3.5 below).

For characterisation experiments, N$_2$ bath gas was delivered via a 0–1000 SLM variable-area flow meter (Omega Engineering, Inc., FL-1504A) into a 19 L reservoir, and the sampling line drew the gas from this reservoir. This arrangement allowed the use of flow conditions in the flow tube very similar to those during ambient atmospheric sampling. Gaseous reactant mixtures were added via mass flow controllers (MKS Instruments, 1179A) through a T-piece attached to the top of the variable-area flow meter.

3 Results and discussion

3.1 FAGE cell calibration

While the absolute [OH] is not required for the measurement of the OH reactivity, knowledge of [OH] and [HO$_2$] are essential in correcting for the effect of any HO$_2$ to OH feedback. The sensitivity of the FAGE cell was calibrated using an OH (and HO$_2$) source in which the OH (=HO$_2$) concentration can be produced in concentrations between $10^7$ and $10^{10}$ molecule cm$^{-3}$. The OH and HO$_2$ radicals are produced by the 185 nm photolysis of a known concentration of H$_2$O vapour in humidified ultra-clean air via reactions (Eq. 5) and (Eq. 6). The calibration system uses an O$_2$ chemical actinometer to determine the product of the flux of 185 nm radiation and photolysis time which is required to calculate [OH] (Schultz et al., 1995; Bloss et al., 2003; Heard and Pilling, 2003).

The calibration yielded a cell sensitivity for OH of $\sim$5 × 10$^{-8}$ cts s$^{-1}$ molecule$^{-1}$ cm$^{-3}$ mW$^{-1}$, which results in a detection limit of $\sim$5 × 10$^6$ molecule cm$^{-3}$ for typical laser powers of a few mW, background counts of 3 s$^{-1}$, a signal-to-noise ratio of 1, and for 30 s integration time. This cell sensitivity and limit of detection was adequate to measure OH decays from initial concentrations which were in the region of 10$^8$ molecule cm$^{-3}$.

3.2 Determination of flow characteristics

The OH radicals generated inside the tip of the sliding injector must be fully mixed into the main ambient flow on a short timescale relative to the OH lifetime. In order to probe the mixing of the injector gas flow into the main air flow the injector humidified N$_2$ flow was replaced with a flow of zero air in order to generate a stable concentration of O$_3$ inside the injector via the 185 nm photolysis of O$_2$ followed by Reaction (7). A commercial analyser (Thermo Electron 49, detection limit 0.5 ppbv) was used to measure both the axial and the radial [O$_3$] profiles downstream of the injector by inserting the analyser’s sampling tube (6 mm OD) into the
main flow tube through a series of ports along the tube. To obtain a radial profile, \([\text{O}_3]\) was measured at 10 points orthogonal to the flow direction, whereas an axial profile was obtained by measuring \([\text{O}_3]\) on the flow tube cylindrical axis at 10 points downstream of the injector.

With typical injector flows (5 SLM) and main tube flows (300 SLM), uniform axial and radial \([\text{O}_3]\) profiles with no gradients were observed for distances greater than 10 cm from the injector, indicating that the injector gas was completely mixed into the main flow after this point. Rapid mixing is expected for the turbulent regime within the flow tube. No evidence for losses of \(\text{O}_3\) at the walls was observed. Typically, the injector was placed ca. 11.5 cm upstream of the FAGE cell sampling point at the beginning of the measurement, and the observed decay of OH signal for \(s > 11.5 \text{ cm}\) was always described by a single exponential function. For \(s < 1.5 \text{ cm}\) significant deviation from single exponential decay behaviour was observed in the first few points on the decay; the initial rate of decay was around a factor of 2 higher due to incomplete mixing/dilution compared to the rate of decay when fully mixed. Additionally, by varying the air velocity in the flow tube from ca. 0.6 to 2.0 m s\(^{-1}\) it was demonstrated that the measured decay rate \(k'\) was independent of flow velocity.

### 3.3 Calibration of the flow velocity

In order to determine the reaction time, \(t\), of OH radicals with trace gases a hot-wire anemometer was used to measure the average flow velocity, \(v\), in the main tube, using \(t = s/v\). The calibration of the anemometer was performed by adding a known flow of a single trace gas, \(X\), which reacts with OH to an ultra-clean (Air Products 99.999%) main flow of air, and measuring the pseudo-first order rate of decay of OH, \(r\), which is given by:

\[
r = k' + k'_{\text{wall}} = k_{\text{OH}+X}[X] + k'_{\text{wall}}
\]

where \([X]\) is the concentration of the added trace gas. The value of \(r\) is determined as a function of \([X]\), and a secondary order plot of \(r\) against \([X]\) yields a gradient equal to \(k_{\text{OH}+X}\) and intercept \(k'_{\text{wall}}\), being a sum of wall losses and reactions of OH with impurities in the main flow of zero air. Comparison of the measured \(k_{\text{OH}+X}\) with the recommended literature value enables the accuracy of the reaction time, \(t\), and hence flow velocity, \(v\), to be evaluated.

The above procedure was performed for \(X=\text{CO}\) and \(n\)-hexane, for which \(k_{\text{OH}+\text{CO}}=(2.41\pm0.18)\times10^{-13}\) and \(k_{\text{OH}+n\text{hexane}}=(5.51\pm0.47)\times10^{-12}\) cm\(^3\) molecule\(^{-1}\) s\(^{-1}\) were obtained, the errors representing 1σ sigma random error from the gradient of \(r\) against \([X]\). The results are in excellent agreement with the JPL recommendation (Sander et al., 2002) of \(k_{\text{OH}+\text{CO}}=(2.41\pm0.72)\times10^{-13}\) cm\(^3\) molecule\(^{-1}\) s\(^{-1}\) and in good agreement with the literature value of \(k_{\text{OH}+\text{nhexane}}=(5.20\pm1.04)\times10^{-12}\) cm\(^3\) s\(^{-1}\) (Atkinson, 2003). For a range of trace gases the agreement between measured and recommended literature values of rate constants was found to be very good. No additional calibration of the anemometer was undertaken. We therefore place a 10% (1σ) error on the accuracy of \(v\), and hence \(t\), reflecting the uncertainty in the rate constant for the removal of OH by the added trace gas. It should be noted that this experimental arrangement potentially offers an accurate method to determine rate constants at atmospheric pressure, as the concentration of the free-radicals is extremely low, and the loss of OH via secondary reactions, for example with products of the initial reaction, is negligible.

### 3.4 Determination of the rate of the wall loss

For ambient sampling, the value of \(k'_{\text{wall}}\) should mainly be determined by wall loss as opposed to dilution of the injector flow since OH decays were always measured after the injector flow was well mixed into the main flow, as determined by the \(\text{O}_3\) profile measurements described above. In the laboratory, however, \(k'_{\text{wall}}\) will also have a contribution from impurities in the main flow of gas, which are difficult to completely remove. A range of high purity air and nitrogen (Air Products 99.999% and BOC 99.999%) from several batches were employed, as well as boil-off from a liquid nitrogen Dewar, to supply the main tube flow and \(\text{N}_2\) for the injector flow. For some gas batches, hydrocarbon impurities were quantified using gas chromatography and \(\text{NO}_x\) using a commercial trace gas analyser (Thermo Electron 42 TL, detection limit 50 pptv). For most gases used, no significant levels of \(\text{C}_2-\text{C}_8\) hydrocarbons were observed (detection limit 5–10 pptv), but significant levels of \(\text{NO}_x\) were sometimes observed, for example ppb levels of \(\text{NO}_2\), which are difficult to completely scrub from a 300 SLM flow, and will give some contribution towards \(k'_{\text{wall}}\). The measured wall loss rate from a series of measurements was determined to be 1.6±0.4 s\(^{-1}\), after taking into account measured impurities, where the error represents 1 standard deviation of all measurements. An example of a laboratory measurement of the wall loss rate is shown in the upper trace of Fig. 2.

Measurements of the decay of \(\text{HO}_2\) radicals, with NO added to the FAGE cell to convert \(\text{HO}_2\) to OH (which is then excited by LIF) gave a physical loss rate of \(\sim 1\text{s}^{-1}\). The concentration of NO impurity in the main flow cannot account for this loss. This value is not significantly less than observed for OH, and since \(\text{HO}_2\) is expected to have a lower wall loss rate than for OH, implies some of the physical loss for \(\text{HO}_2\), and therefore OH, maybe due to axial dilution in the flow (e.g. residual radial mixing or diffusion) away from the injector. It is not crucial to understand the mechanism of the physical loss, rather that a determination of \(k'_{\text{wall}}\) is made under the same sampling conditions used in the field. Kovacs et al. (2003) also used the flow LIF method and reported a larger OH wall loss rate of \(5\text{ s}^{-1}\) in a similar diameter glass flow tube, and for a recently developed aircraft version of

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this instrument, an OH wall loss of 2.9 s\(^{-1}\) was reported, although \(\sim 1 \text{ s}^{-1}\) of this was ascribed to the presence of trace impurities in the carrier gases used (Mao et al., 2009). The difference in the physical loss rate between these flow-tube based instruments is the result of the differences in the flow profiles or nature of the walls. In the present work, the flow regime was selected which gave a compromise between the time taken to mix the injector gas into the main flow gas and the OH signal stability after mixing such that the measured decays were described by a single exponential. Laminar flow conditions were attempted but the reduced flow velocity required (for the same diameter flow tube) resulted in excessive mixing times such that a significant fraction of OH was removed prior to pulling back the injector to measure a decay. In the present work, and that of Kovacs et al. (2003) under laminar flow conditions, \(k_{\text{wall}}\) is an empirical, reproducible quantity.

### 3.5 Quantifying OH feedback from the reaction \(\text{HO}_2 + \text{NO} \rightarrow \text{OH} + \text{NO}_2\)

A major disadvantage of the flow tube method is the production of hydrogen atoms in the injector (Reaction 10), as these react rapidly with any O\(_2\) impurity in the injector N\(_2\) flow and O\(_2\) in the ambient air flow to form HO\(_2\) radicals (Reaction 11). Any recycling reaction that converts HO\(_2\) to OH could potentially lead to an observed decay of OH that is not representative of the true OH reactivity, \(k'\). At typical tropospheric concentrations of O\(_3\), the reaction HO\(_2\)+O\(_3\) does not constitute any significant recycling to OH. However, if significant NO is present in ambient air, the reaction of HO\(_2\) with NO may generate enough in situ OH to perturb the measured decay.

Bell et al. (2003) have characterised this process theoretically using a perturbation analysis to investigate the relationship between the inverse of the true atmospheric lifetime (\(\tau_{\text{OH}}\))\(^{-1}\) and the decay time (or eigenvalues, \(-\lambda\)). In a model study, a perturbation was applied to \([\text{O}^1\text{D}]\), with subsequent increases in [OH] and [HO\(_2\)], for \([\text{NO}]/[\text{NO}]\)=0.1 and 5 over a broad range of [NO]. The eigenvalues and chemical lifetimes for OH and HO\(_2\) were calculated using Jacobian methods and the extent of coupling between OH and HO\(_2\) investigated (Bell et al., 2003). The feedback from HO\(_2\) to OH can lead to a non-equivalence of (\(\tau_{\text{OH}}\))\(^{-1}\) and \(-\lambda\), depending on the size of the feedback term and the difference in the atmospheric lifetimes of OH (\(\tau_{\text{OH}}\)) and HO\(_2\) (\(\tau_{\text{HO2}}\)). For this model, at low [NO] (<1 ppbv), typical of background tropospheric conditions, it was found that for the two [NO\(_2\)]/[NO] ratios studied (0.1 and 5), there is a significant time-scale separation between the lifetimes of OH and HO\(_2\), (\(\tau_{\text{OH}}\))\(^{-1}\) > (\(\tau_{\text{HO2}}\))\(^{-1}\), and feedback via HO\(_2\)+NO does not cause a significant deviation between \(-\lambda\) and \(\tau_{\text{OH}}\)\(^{-1}\). At higher [NO] the behaviour depends upon [NO\(_2\)]/[NO], but for an atmospherically realistic ratio of 5, \(\tau_{\text{OH}}^{-1}\) is always greater than \(\tau_{\text{HO2}}^{-1}\) under all conditions of [NO], and except at some intermediate [NO], the decay rate \(-\lambda\) tracks the reciprocal lifetime \(\tau_{\text{OH}}^{-1}\) closely. The lifetime ordering in the troposphere is assured as \(k_{\text{OH+NO}_2}\) is larger than \(k_{\text{HO2+NO}}\) and under steady-state conditions \([\text{NO}_2]>[\text{NO}]\). In addition, the concentrations of VOCs are expected to increase simultaneously with NO\(_3\) thereby further decreasing the OH lifetime relative to that of HO\(_2\). Bell et al. (2003) also modelled a field experiment under mostly clean conditions in the marine boundary layer, and showed that the decay rate \(-\lambda\) tracks the reciprocal lifetime \(\tau_{\text{OH}}^{-1}\) closely except for some periods of elevated [NO] during pollution episodes.

A conclusion of the perturbation study was that except under clean conditions checks should be made for any non-equivalence between \(\tau_{\text{OH}}^{-1}\) and \(-\lambda\). In the current experiment, the effect of HO\(_2\) recycling on the OH decay may be larger than the Bell et al. (2003) study as immediately after the injector the ratio [HO\(_2\)]/[OH] may be greater than unity due to smaller surface losses of HO\(_2\) following production in the injector. Indeed, as shown in the upper trace of Fig. 3, there is a deviation from single exponential behaviour (a slight positive curvature) of OH towards the end of a decay measured for [NO]=3.74 ppbv. [NO] in the ambient air was measured using a commercial NO\(_x\) analyser (Thermo Electron 42 TL, detection limit 50 pptv). However, given knowledge of absolute [OH] and [HO\(_2\)] along the flow, together with a measurement of [NO], it is possible to correct for any recycling.

**Fig. 3.** An example of the influence of OH formation from the reaction \(\text{HO}_2 + \text{NO} \rightarrow \text{OH} + \text{NO}_2\) on a decay of OH measured in the field. The upper trace (○) shows a slight upward curvature in the observed OH decay for [NO]=3.74 ppbv, and the lower trace (□) shows the result of the correction (using Eq. 7) giving a good linear relationship between ln (OH Signal) and reaction time, yielding the true decay rate of 13.20±0.30 s\(^{-1}\). The error quoted is the 1σ random error from the linear least-squares fitting routine.

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by NO using a numerical integration method (Shirley et al., 2006; Kovacs et al., 2003). If HO2+NO is the only source of OH, then:

\[
\frac{d[OH]}{dt} = -(k'+k_{wall})[OH] + k_{HO2+NO}[HO2][NO]
\]

(6)

\[-(k'+k_{wall})[OH] + k_{HO2+NO}R[OH][NO]
\]

(7)

where \(R = \frac{[HO2]}{[OH]} = \frac{S_{HO2}}{S_{OH}} \frac{C_{OH}}{C_{HO2}}\) and \(S_X\) and \(C_X\) are the observed LIF signals and experimentally calibration factors, respectively, for OH and HO2. If \(R\) is assumed constant from the beginning to the end of each injector step in the measured OH decay (change in reaction time \(\Delta t\)), then integration of equation (Eq. 7) gives:

\[[OH]_{\Delta t} = [OH]_0 \exp(-(k'+k_{wall})(\Delta t)) \exp(k_{HO2+NO}[NO]R(\Delta t))\]

(8)

where \([OH]_0\) and \([OH]_{\Delta t}\) are the OH concentrations at the initial and subsequent position of the injector during the decay. Taking logs and rearranging gives (Kovacs et al., 2003):

\[k'+k_{wall} = \frac{\Delta \ln[OH]}{\Delta t} + k_{HO2+NO}[NO]R - \frac{\Delta \ln[SOH]}{\Delta t} + k_{HO2+NO}[NO]S_{HO2}C_{OH}S_{OH}C_{HO2}\]

(9)

where \(\Delta \ln[OH] = \ln[OH]_0 - \ln[OH]_{\Delta t}\). Hence knowledge of the LIF signals \(S\) and calibration factors \(C\) for both OH and HO2 enables a correction to be made to the value of \(k'+k_{wall}\) for a time period \(\Delta t\), the reaction time between adjacent points in the decay. To utilise the entire decay to correct the value of \(k'+k_{wall}\), a similar procedure must be repeated for each point in the decay (Shirley et al., 2006). For the first two points in the decay, \(\Delta t = t_1 - t_0\), and integration of Eq. (7) gives:

\[[OH]_1 = [OH]_0 \exp(-(k'+k_{wall})(t_1 - t_0)) \exp(k_{HO2+NO}[NO]R(t_1 - t_0))\]

(10)

where \([OH]_0\) and \([OH]_1\) are the OH concentrations at position 0 (\(t=t_0\)) and position 1 (\(t=t_1\)) of the injector during the decay. Without the recycling from HO2 the true OH concentration at \(t=t_1\) is given by:

\[[OH]_{true_1} = [OH]_0 \exp(-(k_{HO2+NO}[NO]R(t_1 - t_0)))\]

(11)

and hence the value of \([OH]_1\) at position one can be corrected (Shirley et al., 2006) to give:

\[[OH]_1' = [OH]_1 \exp(-k_{HO2+NO}[NO]R(t_1 - t_0)) = [OH]_1 \exp(-k_{HO2+NO}[NO]) \frac{[HO2]_{\text{average}}}{[OH]_{\text{average}}} (t_1 - t_0)\]

(12)

where \([HO2]_{\text{average}}\) and \([OH]_{\text{average}}\) are the average of the concentrations at injector position 0 and 1. As the OH and HO2 concentrations are related to the observed signal by the measured calibration factors, the correction can be made. The procedure is then repeated to further correct the signal at position 2, which is at a longer time \(t_2\), and so on to the end of the decay. Figure 3 (lower trace) shows the result of such a correction applied to the OH decay for a high concentration of [NO]=3.74 ppbv, using the measured [HO2]/[OH] ratio as a function of injector position. The corrected decay rate is 13.20±0.30 s\(^{-1}\) (1σ) compared to ≈9.5 s\(^{-1}\) obtained from a linear-least-squares fit to the curved upper trace. For many applications, [NO] is considerably less than this, and the required correction is much smaller, but knowledge of [NO] and the ratio [HO2]/[OH] makes the correction straightforward to apply, but increases the uncertainty in the measured reactivity. The overall uncertainty associated with the NO correction comes from the uncertainty in the measured [NO] (5%), the uncertainty in the [HO2]/[OH] ratio (1.75±0.2), and the uncertainty in the rate constant for reaction R5 (15%) (Sander et al., 2002). These uncertainties propagate in a linear fashion, but the overall uncertainty does increase with increasing [NO]. The increased uncertainties for 1, 5, and 10 ppbv of NO are 1.2%, 4.9%, and 8.1%, respectively.

Shirley et al. (2006) validated this correction procedure in the laboratory for [NO] in the range 10–200 ppbv, and after correction of the decays using the above method, found good agreement (within 15%) between the corrected reactivity and that calculated from [NO], using various amounts of added CO (together with impurities in the zero air) to react with OH. It is not necessary in the field to continuously determine [HO2]/[OH] with injector position (from subsequent OH and HO2 decays) for every OH decay, rather to determine the [HO2] decay occasionally, and use the continually measured [NO] to apply the correction.

Extrapolating the measured [HO2]/[OH] in the measured decay back to \(t=0\) at the injector tip gave [HO2]/[OH]=1.75±0.2, the error representing 1σ of all measurements, consistent with the [HO2]/[OH] ratio measured immediately after the gas exits the injector tip. This ratio is also consistent with a value of 3 reported by Kovacs et al. (2003) who employed a similar Teflon injector tip. Clearly, for a higher value of [HO2]/[OH], there is a larger influence from recycling, and the pump-probe OH reactivity instruments, as described in Sect. 2 above, for which, at least initially, [HO2]=0, have a significant advantage in polluted regions.

As a further test of the validity of the correction procedure outlined above for OH recycling from HO2+NO, a full model of the chemistry within the flow tube was constructed using the Master Chemical Mechanism (MCM v 3.1) (Saunders et al., 2003; Jenkin et al., 2003, also see http://mcm.leeds.ac.uk/MCM/) and solved using Facsimile (Curtis and Sweetenham, 1987). The model was initialised with measured values of [OH] and [HO2] exiting the flow-tube injector (after mixing), over a range of [NO], and using typical concentrations of CH4, CO, NO2, non-methane hydrocarbons and oxygenated...
VOCs measured during the TORCH (Tropospheric Organic Chemistry Experiment) 2 field campaign held at the Weybourne Atmospheric Observatory (WAO), which took place in April–May 2004 (further details are given in Sect. 4.2 below). Time profiles of OH were calculated for an equivalent reaction time during the measurement of an OH decay, with and without the feedback step that recycles OH from HO$_2$+NO. The magnitude of the change to the value of $k'$ due to recycling was very similar to the simple treatment using equation (Eq. 7), and the simple treatment was employed to correct field time-series due to its ease and speed of use.

4 Field measurements of OH reactivity

In this section a flavour of the field measurements made with the instrument are briefly presented, focussing only on the performance of the instrument and corrections made to account for OH recycling from HO$_2$+NO. Further analysis of the data and comparison with modelling calculations will be presented in future publications.

4.1 TORCH-2, Weybourne Atmospheric Observatory, Norfolk, April–May 2004

The reactivity instrument was deployed during the TORCH-2 campaign held at the Weybourne Atmospheric Observatory (52.57°N, 1.70°E), on the north Norfolk coast, in April–May 2004. The air sampled at Weybourne is generally a combination of aged air masses following chemical processing of gas and aerosol species during transport within the boundary layer, and cleaner marine air due to its coastal position. However, during TORCH-2, air masses of marine origin dominated with generally low [NO] and low OH reactivity. Although the [HO$_2$]/[OH] ratio in the flow-tube was characterised, enabling accurate corrections to be made, these were relatively minor on account of the low [NO] (<1 ppbv). There was a detailed set of measurements of OH sinks (Lee et al., 2009).

Figure 4 shows a comparison between measured and calculated OH reactivity for the period 18th–25th May 2004. For almost all of this period the measured OH reactivity is greater than that calculated from measurements of OH co-reactant concentrations (e.g. NO$_x$, CO, methane, non-methane hydrocarbons, oxygenated hydrocarbons), and the general temporal trends in the measured and calculated loss rates are very similar which confirms that the instrument responds well to changing atmospheric composition. There are several rapid increases in the measured reactivity which are not captured in the calculated data. This may be due to the fact that the loss rate measurements are made at a greater frequency (2 min) than the co-reactant measurements (20 min), and the occurrence of these spikes correlates very strongly with plumes from observed shipping coming from the North Sea. A full interpretation of these data will be presented in a forthcoming publication (Lee et al., 2009), but it can be concluded from these data that the full range of OH co-reactants has not been fully characterised in the TORCH-2 campaign.

4.2 OP-3, Bukit Atur, Danum Valley, Sabah, Borneo, Malaysia, April–May 2008

The most recent OH reactivity measurements were made as part of the Oxidant and Particle Photochemical Processes above a SE Asian Tropical Rainforest (OP3) project, the first phase of which took place in April–May 2008. The objectives of the project were to understand how emissions of reactive trace gases from a tropical rain forest mediate the regional scale production and processing of oxidants and particles in the troposphere, and to better understand the impact of these processes on local, regional and global scale atmospheric composition, chemistry and climate. The reactivity instrument was located at the Bukit Atur Global Atmospheric Watch station, Danum Valley, Malaysia, Borneo (5.0°N, 117.8°E) and operated from within the University of Leeds FAGE shipping container. The inlet was located on the roof of the container, approximately 5 m above the ground, and measurements of OH, HO$_2$, NMHC, o-VOCs, CO, O$_3$, NO and NO$_2$ were all co-located close to the inlet. With the shipping container located in a forest clearing on a ridge, the sampling point was approximately 20 m below the forest canopy.

The Bukit Atur location was characterised by low NO$_x$ (NO typically less than 100 ppbv) and low ozone (typically
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