Influence of ambient NO and NO₂ on the quantification of total peroxy nitrates ($\sum PNs$) and total alkyl nitrates ($\sum ANs$) by thermal dissociation cavity ring-down spectroscopy (TD-CRDS)

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Abstract

Measurement of total peroxy nitrates (Σ PNs) and alkyl nitrates (Σ ANs) by instruments that use thermal dissociation (TD) inlets to convert the organic nitrate to detectable NO₂ may suffer from systematic bias (both positive and negative) resulting from unwanted secondary chemistry in the heated inlets. Here we review the sources of the bias and the methods used to reduce it and/or correct for it and report new experiments using (for the first time) atmospherically relevant, unsaturated, biogenic alkyl nitrates as well as two different peroxyacetyl nitrate (PAN) sources. We show that the commonly used commercial C3-alkyl-nitrate (isopropyl nitrate, IPN) inlet for characterising the chemistry of ANs is not appropriate for real-air samples that contain longer chain nitrates. Mixing ratios of ANs generated in the NO₃-induced oxidation of limonene are strongly positively biased in the presence of NO. By detecting NO_x rather than NO₂, we provide a simple solution to avoid the bias caused by the conversion of NO to NO₂ by primary and secondary peroxy radicals resulting from the complex chemistry in the thermal degradation of long-chain, alkyl nitrates in air at TD-temperatures. We also show that using a photochemical source of PAN to characterise the TD-inlets can result in a much stronger apparent bias from NO to NO₂ conversion than for a diffusion source of synthesised ("pure") PAN at similar mixing ratios, especially if high acetone concentrations (and thus radical concentrations) are involved. ⁷ This is explained by the presence of thermally labile trace gases such as peracetic acid (CH₃C(O)OOH) and hydrogen peroxide (H₂O₂).

1 Introduction

Nitrogen monoxide (NO) and nitrogen dioxide (NO₂), together known as NO_x, have a significant impact on air quality and human health (Crutzen, 1979; Lelieveld et al., 2015). Measurements of trace gases that act as NO_x reservoirs or sinks are essential to gain a deeper insight into the degradation and transport mechanisms of NO_x. Organic compounds with nitrate functionality, such as alkyl (aliphatic) nitrates (ANs, RONO₂) and peroxy nitrates (PNs, RO₂NO₂), influence the lifetime and transport of NO_x in the atmosphere (Perring et al., 2013; Horowitz et al., 2007) and represent a large fraction of the tropospheric nitrogen reservoir (Roberts, 1990). PNs are formed by the reaction between organic peroxy radicals (RO₂) and NO₂ (R1), while ANs are formed by the reaction between RO₂ and NO (R2) in competition with the formation of alkoxy radicals (R3), which

is usually the dominant reaction pathway (Orlando and Tyndall, 2012). PNs with a carbonyl group on the α -carbon, such as PAN, have lifetimes with respect to thermal dissociation to NO₂ of minutes to hours in the boundary layer, extending to years in the cold upper troposphere (Atkinson et al., 2006). In contrast, RO₂NO₂, which do not possess a α -carbonyl group decompose within seconds in the temperate boundary layer and these PNs have been detected only at ground level in polar regions (Slusher et al., 2002) or at high altitudes (Murphy et al., 2004).

$$RO_2 + NO_2 + M \rightarrow RO_2NO_2 + M$$
 (R1)

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$$RO_2 + NO + M \rightarrow RONO_2 + M$$
 (R2)

$$RO_2 + NO \rightarrow RO + NO_2$$
 (R3)

Organic peroxy radicals are formed during the day by the OH-initiated oxidation of volatile organic compounds (VOCs) (R4) (Lightfoot et al., 1992). During night, OH levels are much lower and the O₃-initiated oxidation of VOCs (R5) gains importance as a source of RO₂ (Ng et al., 2017).

$$VOC + OH + (O_2) \rightarrow RO_2 + products$$
 (R4)

$$VOC + O_3 + (O_2) \rightarrow RO_2 + products$$
 (R5)

Nitrate radicals (NO₃) and dinitrogen pentoxide (N₂O₅) play important roles in atmospheric nitrogen chemistry, especially at nighttime (Brown and Stutz, 2012). The reaction of NO₂ with O₃ produces the NO₃ radical (R6), which is in thermal equilibrium with NO₂ and N₂O₅ (R7) (Wayne et al., 1991).

$$NO_2 + O_3 \rightarrow NO_3 + O_2$$
 (R6)

$$NO_2 + NO_3 + M \qquad \rightleftharpoons \qquad N_2O_5 + M$$
 (R7)

During the day, NO₃ is rapidly photolysed (Liebmann et al., 2018) or reacts with NO to form NO₂ (Wayne et al., 1991). At night, however, NO₃ can reach concentrations of up to several tens of pptv (Brown et al., 2003; Geyer et al., 2001; Dewald et al., 2022; Heintz et al., 1996) and initiates the oxidation of many unsaturated VOCs (R8), especially terpenoids (Ng et al., 2017). In environments with high levels of biogenic VOCs, NO₃ also contributes to their oxidation during the day (Liebmann et al., 2019; Dewald et al., 2024).

$$NO_3 + VOC + (O_2) \rightarrow RONO_2 + products$$
 (R8)

PNs and ANs have often been measured using chromatographic (Flocke et al., 2005) and mass spectrometric methods (Wu et al., 2021; Zheng et al., 2011; Slusher et al., 2004) that allow identification and quantification of the individual components. An alternative method for measuring total, non-speciated PNs and ANs (i.e. ∑PNs and ∑ANs) is thermal dissociation to NO₂ (R9-R10) and subsequent detection by cavity ring-down spectroscopy (TD-CRDS) or laser induced fluorescence (TD-LIF) (Paul and Osthoff, 2010; Paul et al., 2009; Day et al., 2002; Sobanski et al., 2016; Thieser et al., 2016).

$$RO_2NO_2 + M$$
 \rightarrow $RO_2 + NO_2 + M$ (R9)

$$RONO_2 + M \rightarrow RO + NO_2 + M$$
 (R10)

This method makes use of the very different bond-strengths of ROO-NO₂ and RO-NO₂ to separate their detection in inlets at appropriate temperatures (Day et al., 2002), typically around 473 K for PNs and 673 K for ANs for instruments developed in this group for example (Thieser et al., 2016; Sobanski et al., 2016). As discussed below, the thermal dissociation of PNs and ANs to NO₂ can however result in deviation from ideal (1:1) conversion as a result of unwanted, secondary chemistry.

2 Sources of potential bias in TD-CRDS measurements of PNs and ANs

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The quantitative measurement of Σ ANs and Σ PNs as NO₂ following thermal dissociation can be influenced by secondary reactions that either generate or consume the NO₂ product. The origin of the bias and the various methods that have been used to reduce it or correct for it are summarised below.

The three types of reactions that can modify the concentration of NO_2 formed in thermal dissociation of ΣANs or ΣPNs are its reduction to NO (R11-R12), the oxidation of ambient NO to NO_2 via reaction with O_3 or with RO_2 formed in the TD-inlet (R3, R13) and the conversion of NO_2 back to an organic/inorganic nitrate (R14, R15) (Day et al., 2002; Paul et al., 2009; Paul and Osthoff, 2010; Di Carlo et al., 2013; Thieser et al., 2016; Sobanski et al., 2016).

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$$O_3 + M$$
 $\rightarrow O(^3P) + O_2 + M$ (R11)
 $O(^3P) + NO_2$ $\rightarrow NO + O_2$ (R12)
 $O_3 + NO$ $\rightarrow O_2 + NO_2$ (R13)
 $RO_2 + NO$ $\rightarrow RO + NO_2$ (R3)
 $OH + NO_2 + M$ $\rightarrow HNO_3 + M$ (R14)
 $RO_2 + NO_2 + M$ $\rightarrow RO_2NO_2 + M$ (R15)

The size of the bias caused by these reactions depends sensitively on characteristics of the heated inlet, in particular the pressure at which it is operated. Instruments that use CRDS setups to detect NO₂ are usually operated at cavity pressures (and thus inlet pressures) above 500 hPa, whereas the TD-inlets of instruments using LIF to detect NO₂ can be operated at any pressure above that of the LIF-module, which is typically at 3-5 hPa (Day et al., 2002). Operation at low pressures is generally preferred as it enhances the rate of diffusive loss of radicals to the inlet walls, minimising the bias. A potential disadvantage of operation at low temperatures is the enhancement of the O(³P) concentration as its (termolecular) reaction with O₂ (the reverse of R11) to reform O₃ is greatly reduced (Lee et al., 2014). Recognising that many of the secondary processes involve radicals and atoms formed in the heated inlets, Sobanski et al. (2016) added glass beads in the TD-section of the inlet of their CRD-based device to scavenge peroxy and OH radicals. While this successfully reduced the impact of O(³P), OH and RO₂ radical reactions (reducing the observed bias), the use of glass beads with a large surface area was later shown to reduce the temperature at which unsaturated (e.g. biogenic) ANs are converted to NO₂ in the presence of O₃, resulting in the partial detection of ANs in the PNs channel with an inlet at 473 K (Dewald et al., 2021). This effect was weaker, but still apparent when using a quartz inlet without glass beads. This observation led Dewald et al. (2021) to switch to a Teflon (PFA) inlet which does not support the formation of reactive surface sites (S-O) that calalyse the multistep conversion of ANs to NO₂. Note that such effects are

95 not observed for saturated ANs (e.g. isopropyl nitrate, which has often been used as easily available "standard" to test inlet effects), which do not react with O₃.

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An alternative approach to the physical reduction of bias (e.g. by removing radicals in the TD-inlet) is a correction based on laboratory characterisation of the effects of adding O_3 , NO and NO_2 to the inlets in the presence of PNs and ANs followed by numerical simulation of the results using reaction schemes that describe the gas-phase and heterogeneous reactions taking place (Thieser et al., 2016; Sobanski et al., 2016).

Table 1 presents a summary of the bias measured by various groups using TD-inlets coupled to various NO_2 detection schemes and the approaches used to minimise and /or correct them.

Table 1: Overview of the bias from secondary chemistry occuring when using TD-inlets and various detection methods for NO2.

Process	TD- Inlet	Method	Organic Nitrate	Bias	Size of bias	Corrective approach	Reference	
$O(^{3}P) + NO_{2}$	>603 K	LIF		-ve	< 3.5 % loss of NO ₂ (200 – 240 ppbv O ₃)		Day et al. (2002)	
$O(^{3}P) + NO_{2}$	653 K	LIF		-ve	6 % loss of NO ₂ (30 ppbv O ₃)	a) Expression based on laboratory data	Lee et al. (2014)	
$O(^{3}P) + NO_{2}$	723 K	CRDS		-ve	< 4 % loss of NO ₂ (50 ppbv O ₃)	b) Expression based on laboratory data	Thieser et al. (2016)	
$O(^{3}P) + NO_{2}$	648 K	CRDS		-ve	1.5 % loss of NO ₂ (50 ppbv O ₃)	Glass beads, numerical simulation	Sobanski et al. (2016)	
$O(^{3}P) + NO_{2}$	653 K	CEAS		-ve	Not significant		Li et al. (2021)	
O ₃ + NO	873 K	LIF		+ve	1.6 % of the NO converted to NO ₂ (100 ppbv O ₃)	Bias quantified in laboratory data	Day et al. (2002)	
$O_3 + NO$	673 K	LIF		+ve	< 1 % of the NO	Reduced pressure (< 5 HPa), numerical simulation.	Wooldridge et al. (2010)	
$O_3 + NO$	473 K 723 K	CRDS		+ve	0.13 ppbv (1 ppbv NO and 50 ppbv O ₃) 0.33 ppbv (1 ppbv NO and 50 ppbv O ₃)	c) Expression based on laboratory data	Thieser et al. (2016)	
O ₃ + NO	448 K 648 K	CRDS		+ve	1.0 ppbv (1 ppbv NO and 50 ppbv O ₃) 1.7 ppbv (1 ppbv NO and 50 ppbv O ₃)	Glass beads, numerical simulation	Sobanski et al. (2016)	
O ₃ + NO	453 K 653 K	CEAS		+ve	Not significant (within the measurement uncertainty)		Li et al. (2021)	
RO ₂ + NO	523 K	CRDS	PAN	+ve	Factor 1.20 (1 ppbv PAN and 4 ppbv NO)	Second order polynomial expression based on laboratory data	Paul and Osthoff (2010)	
$RO_2 + NO$	473 K	LIF	PAN	+ve	< Factor 1.05 (NO < 3 ppbv)	Reduced pressure (< 5 HPa), numerical simulation.	Wooldridge et al. (2010)	
$RO_2 + NO$	463 K	CIMS	PPN	-ve	Factor 2 (2.2 ppbv PPN and 5 ppbv NO)	Laboratory data. Suppression of ion signal from matrix effects.	Mielke and Osthoff (2012)	
$RO_2 + NO$	473 K	CRDS	PAN	+ve	Factor 1.80 (1 ppbv PAN and 4 ppbv NO)	Numerical simulation	Thieser et al. (2016)	
$RO_2 + NO$	723 K	CRDS	PAN	+ve	Factor 1.25 (1 ppbv PAN and 4 ppbv NO)	Numerical simulation	Thieser et al. (2016)	
$RO_2 + NO$	448 K	CRDS	PAN	+ve	Factor 1.40 (3 ppbv PAN and 8 ppbv NO)	Glass beads, numerical simulation	Sobanski et al. (2016)	
$RO_2 + NO$	648 K	CRDS	PAN	+ve	Factor 1.04 (3 ppbv PAN and 8 ppbv NO)	Glass beads, numerical simulation	Sobanski et al. (2016)	
$RO_2 + NO$	433 K 633 K	CAPS		+ve	Not mentioned		Sadanaga et al. (2016)	
RO ₂ + NO	523 K	PERCA- CRDS	PAN	+ve	Factor 4.0 (2 ppbv PAN and 0.75 ppmv NO)	Numerical simulation	Taha et al. (2018)	
$RO_2 + NO$	403 K	CAPS		+ve	Not determined	Numerical simulation	Keehan et al. (2020)	
$RO_2 + NO$	453 K	CEAS	PAN	+ve	Factor 1.56 (2.8 ppbv PAN and 5 ppbv NO)	Numerical simulation	Li et al. (2021)	
RO ₂ + NO	653 K	CEAS	PAN	+ve	Factor 1.40 (2.8 ppbv PAN and 5 ppbv NO)	Numerical simulation	Li et al. (2021)	
$RO_2 + NO$	453 K	CRDS	PAN	+ve	Factor 1.12 (2.11 ppbv PAN and 5 ppbv NO)	Glass beads	Lin et al. (2024)	
$RO_2 + NO$	633 K	CRDS	PAN	+ve	Not significant	Glass beads, laboratory data	Lin et al. (2024)	
$RO_2 + NO$	433 K	CAPS	PAN	+ve	Factor 4.10 (0.8 ppbv PAN and 8.5 ppbv NO)	Detection of NO _X	Ohara et al. (2024)	
$RO_2 + NO$	448 K	CRDS	PAN	+ve	Factor 1.55 (2 ppbv PAN and 4 ppbv NO).	Detection of NO _X	This work	
$RO_2 + NO$	648 K	CRDS	PAN	+ve	Factor 1.70 (2 ppbv PAN and 4 ppbv NO).	Detection of NO _X	This work	
RO ₂ + NO	673 K	LIF	NPN	+ve	0.7 % conversion of NO to NO ₂ per ppbv of AN	Reduced pressure (2.7-5.3 HPa)	Day et al. (2002)	
$RO_2 + NO$	723 K	CRDS	IPN	+ve	71.6 % conversion of NO to NO ₂ per ppbv of AN	Numerical simulation	Thieser et al. (2016)	
$RO_2 + NO$	648 K	CRDS	IPN	+ve	Factor 1.2 (1.4 ppbv IPN and 6 ppbv NO)	Glass beads, numerical simulation	Sobanski et al. (2016)	

$RO_2 + NO$	653 K	CEAS	MN	+ve	Not mentioned	Numerical simulation	Li et al. (2021)
$RO_2 + NO$	633 K	CRDS	EHN	+ve	Factor 1.12 (3.36 ppbv EHN and 6 ppbv NO)	Glass beads, standard addition experiments	Lin et al. (2024)
$RO_2 + NO$	633 K	CAPS	IPN	+ve	Factor 2.8 (0.97 ppbv IPN and 6 ppbv NO)		
$RO_2 + NO$	648 K	CRDS	Limonene- nitrate	+ve	25 % conversion of NO to NO ₂ per ppbv of AN	Detection of NO _X	This work
$RO_2 + NO$	648 K	CRDS	Isoprene- nitrate	+ve	5.1 % conversion of NO to NO ₂ per ppbv of AN	Detection of NO _X	This work
$RO_2 + NO_2$	523 K	CRDS	PAN	-ve	Not significant		Paul et al. (2009)
$RO_2 + NO_2$	473 K	LIF	PAN	-ve	> Factor 1.05 (NO _X < 3 ppbv)	Simulations and operate at a pressure of < 5 Hpa	Wooldridge et al. (2010)
$RO_2 + NO_2$	463 K	CIMS	PPN	-ve	Factor 1.25 (2.2 ppbv PPN and 5 ppbv NO)	Laboratory data. Suppression of ion signal from matrix effects	Mielke and Osthoff (2012)
$RO_2 + NO_2$	473 K	LIF	PAN	-ve	3 pptv per ppbv NO ₂		Di Carlo et al. (2013)
$RO_2 + NO_2$	473 K	CRDS	PAN	-ve	Factor 1.52 (0.7 ppbv PAN and 8 ppbv NO ₂)	Numerical simulation	Thieser et al. (2016)
$RO_2 + NO_2$	723 K	CRDS	PAN	-ve	Not significant		Thieser et al. (2016)
$RO_2 + NO_2$	448 K	CRDS	PAN	-ve	Factor 1.06 (9 ppbv PAN and 8 ppbv NO ₂)	Numerical simulation	Sobanski et al. (2016)
$RO_2 + NO_2$	648 K	CRDS	PAN	-ve	Not significant		Sobanski et al. (2016)
$RO_2 + NO_2$	403 K	CRDS	Carene- nitrate	-ve	Factor 2.33 (1 ppbv PNs and 10 ppbv NO ₂)	Numerical simulation	Keehan et al. (2020)
$RO_2 + NO_2$	453 K	CEAS	PAN	-ve	Factor 1.43 (3.3 ppbv PAN and 10.5 ppbv NO ₂)	Numerical simulation	Li et al. (2021)
$RO_2 + NO_2$	653 K	CEAS	PAN	-ve	Factor 1.08 (3.3 ppbv PAN and 10.5 ppbv NO ₂)	Numerical simulation	Li et al. (2021)
$RO_2 + NO_2$	453 K	CRDS	PAN	-ve	Factor 1.15 (2.8 ppbv PAN and 10 ppbv NO ₂)	Glass beads, standard addition experiments	Lin et al. (2024)
$RO_2 + NO_2$	633 K	CRDS	PAN	-ve	Factor 1.04 (1.71 ppbv PAN and 10 ppbv NO ₂)	Glass beads, standard addition experiments	Lin et al. (2024)
$RO_2 + NO_2$	448 K	CRDS	PAN	-ve	Factor 1.61 (2 ppbv PAN and 11 ppbv NO ₂)	Numerical simulation	This work
$RO_2 + NO_2$	648 K	CRDS	PAN	-ve	Factor 1.08 (2 ppbv PAN and 11 ppbv NO ₂)	Numerical simulation	This work
$RO_2 + NO_2$	723	LIF	EN	-ve	Not significant		Di Carlo et al. (2013)
$RO_2 + NO_2$	723 K	CRDS	IPN	-ve	Factor 1.05 (12 ppbv NO ₂)	Numerical simulation	Thieser et al. (2016)
$RO_2 + NO_2$	648 K	CRDS	IPN	-ve	Factor 1.03 (6 ppbv NO ₂)	Numerical simulation	Sobanski et al. (2016)
$RO_2 + NO_2$	633 K	CRDS	EHN	-ve	Factor 1.27 (2.03 ppbv EHN and 12 ppbv NO ₂)	Glass beads, standard addition experiments	Lin et al. (2024)
$RO_2 + NO_2$	648 K	CRDS	Limonene- nitrate	-ve	Upper limit: Factor 1.09 (3.37 ppbv Limonene-nitrate and 20 ppbv NO ₂)		This work
$RO_2 + NO_2$	433 K 633 K	CAPS	PAN IPN	-ve	Not significant		Ohara et al. (2024)

105 Notes:

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CRDS = cavity ring-down-spectroscopy, CAPS = cavity attenuated phase shift spectroscopy, CEAS = cavity-enhanced absorption spectroscopy, CIMS = chemical ionization mass spectrometry, LIF = laser induced fluorescence, PERCA = peroxy radical amplifier. PAN is CH₃C(O)OONO₂, PPN is C₂H₅C(O)OONO₂, IPN is isopropyl nitrate ((CH₃)₂CH₂ONO₂, CH₃), MN is methyl-nitrate (CH₃ONO₂), EN is ethyl-nitrate (C₂H₅ONO₂), NPN is n-propyl-nitrate (CH₃CH₂CH₂ONO₂), EHN is 2-ethylhexyl-nitrate. a) $S'_{380} = S_{380} / (0.0694 \times ln(S_{380}) - 0.308) \times (0.0115 \times [O_3] + 0.557)$ where S_{380} is the observed total signal and S'_{380} is the corrected signal. b) NO₂ loss (L_{NO2} (ppbv) = 7.43 × 10^{-4} [NO₂][O₃]). c) $k_{eff}(473 \text{ K}) = 2.5 \times 10^{-14}$ cm³ molecule⁻¹ s⁻¹, $k_{eff}(723 \text{ K}) = 6.2 \times 10^{-14}$ cm³ molecule⁻¹ s⁻¹ where k_{eff} is an effective rate coefficient for the reaction between O₃ and NO.

In this study we assess the bias caused by ambient NO on ∑PNs and ∑ANs measurements, with a focus on biogenically derived ANs formed in the NO₃-induced oxidation of isoprene and limonene, which so far have been neglected in the studies reviewed in Tab. 1. We show that the use of unsaturated surrogate alkyl-nitrates (e.g. IPN) to estimate bias in TD-inlets leads to a different effect compared to alkyl nitrates derived from the oxidation of common biogenic trace gases such as terpenoids and as such is inappropriate for estimating and correcting bias.

3 Experimental

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3.1 TD-Cavity ring-down spectrometer

The measurements were performed using a 5-channel cavity ring-down spectrometer, which has been described in detail previously (Sobanski et al., 2016; Dewald et al., 2021). In this study, we use only the three cavities that detect NO₂. Each cavity consists of a stainless steel tube (70 cm length and inner diameter 8 mm) that is internaly coated with Teflon (Chemours, FEP, TE 9568) to reduce losses of trace-gases during transmission. Perfluoroalkoxy polymer (PFA) T-pieces at both ends of the tubes provide connections to the sample inlet-line (see Fig. 1) and the outlet to the pump. Sample air enters the cavities at a flow rate of 2.1 L (STP) min⁻¹ (slpm) in each channel. Two highly reflective mirrors (transmission of 20 ppm at 409 nm, FiveNine Optics) are located behind each PFA T-piece at a distance of 93.5 cm (*d*) apart. The mirrors are purged with dry zero air (CAP 180, Fuhr GmbH) which results in a reduction of the effective optical path length, *l*, compared to the mirror distance. To record a ring-down signal, light emitted by a laser diode is coupled into the cavities using 50 μm core optical fibres and collimators. Using a photomultiplier tube, which converts the transmitted light intensity into an analogue electrical signal, an exponential decay can be observed when the laser is temporarily switched modulated off. The concentration of NO₂ in each cavity is calculated from:

$$[NO_2] = \frac{d}{l} \frac{(k - k_0)}{c \cdot \sigma_\lambda}, \tag{1}$$

where k_0 and k are the decay rate coefficients without and with absorbing/scattering medium, c is the speed of light and σ_{λ} is the effective absorption cross section_resulting from the overlap of the laser emission and the NO₂ absorption spectrum (Vandaele et al., 1998). The efective cross-section was obtained by regularly measuring the laser spectrum using a dedicated CCD camera (Ocean Optics HR4000) and was typically close to 6.4×10^{-19} cm² molecule⁻¹.

In the original version of this instrument (Dewald et al., 2021; Sobanski et al., 2016), three cavities were operated at 409 nm to detect either NO_2 or $\sum PNs + NO_2$ or $\sum ANs + \sum PNs + NO_2$. We refer to these as the " NO_2 -cavity", the "PNs-cavity" and the "ANs-cavity", respectively. The NO_2 -cavity sampled air via a 60 cm long PFA inlet (8 mm inner diameter) at ambient temperature. The PNs-cavity sampled via a 55 cm long PFA tubular (8 mm inner diameter), the first 20 cm of which were heated to 448 K to convert PNs to PNs-cavity sampled air via a 55 cm long quartz tube (12 mm inner diameter), where the first 20 cm were heated to 648 K, to convert PNs to PNs-cavity to PNs-cavity to PNs-cavity sampled air via a 55 cm long quartz tube (12 mm inner diameter),

In this work, we examine the advantages of detecting NO_X rather than NO_2 when using a TD-CRDS to measure peroxy nitrates and alkyl nitrates derived from biogenic precursors. The instrument was modified to detect NO_X by adding O_3 (Fig. 1) which was generated by passing zero air over a low-pressure Hg-lamp emitting at 185 nm. The O_3 was divided equally by critical orifices into three identical reaction volumes made of 88 cm long PFA tubing (0.5 inch outer diameter, residence time of 1.8 s). About 12 ppmv O_3 were needed to fully convert NO_2 . This was determined experimentally by changing the flow

through the critical orifices while monitoring NO₂ for a fixed amount of NO. A numerical simulation of the reactions describing the formation and loss of NO₂ (Fig. S1) indicated a conversion efficiency of 98.7 %.

3.2 PAN sources

Two different sources of PAN were used in this study. In the first, PAN was prepared via the photolysis of acetone in air in the presence of NO as described originally by Warneck and Zerbach (1992) and improved by e.g. Flocke et al. (2005). In this case, 5 cm³ (STP) min⁻¹ (-sccm) of acetone (4.6 % in synthetic air, Air Liquide) and 10 sccm of NO (1 ppmv, Air Liquide) were mixed with 100 sccm of zero air before flowing into a quartz reactor equipped with a phosphor-coated, low-pressure mercury lamp (Pen-Ray) to photolyse acetone at ~ 285 nm (R16). Based on the volume flow rate and the volume of the reactor (~ 243 cm³), the residence time of the gas flowing through the reactor was calculated to be ~ 120 s. PAN is formed at a yield of ~ 90-95 % (relative to NO consumed) by the sequence of reactions (R16-R19). The yield may be improved by using UV-LED sources that do not generate heat and thus cause PAN to thermally dissociate (Rider et al., 2015).

$$CH_3C(O)CH_3 + hv \rightarrow CH_3C(O) + CH_3$$
 (R16)

$$CH_3C(O) + O_2 + M \rightarrow CH_3C(O)O_2 + M$$
 (R17)

$$CH_3C(O)O_2 + NO \rightarrow CH_3CO_2 + NO_2$$
 (R18)

$$CH_3C(O)O_2 + NO_2 + M \rightarrow CH_3C(O)O_2NO_2 + M$$
 (R19)

The mixture exiting the photochemical reactor was diluted with 5.2 slpm zero air to provide PAN mixing ratios of 21.7 ppbv. In order to ensure a known concentration of PAN, such photochemical PAN-sources are operated in the NO-limited chemical regime, i.e. sufficent peroxyl radicals are present to initially convert eacha NO to NO₂ and then to PAN. High radical densities implies that result in other chemical processes involving peroxyl radicals—take place. In section 4.1, we later discuss the concentrations and role of the organic and inorganic photochemical products other than PAN that are generated in the reactor. Alternatively, PAN was synthesised using wet-chemical methods (Gaffney et al., 1984; Talukdar et al., 1995). Tridecane (10 mL, ≥ 99 %, Sigma-Aldrich) and peroxyacetic acid (PAA) (2.5 mL, 35 % by weight in dilute acetic acid, Acros Organics) were placed in a 100 mL wide-necked round-bottom flask and cooled to 273 K in an ice-water bath. Cold sulphuric acid (2.5 mL, 98 %, Roth) and then cold nitric acid (1.3 mL, ≥ 65 %, Sigma-Aldrich) were added dropwise while stirring. The contents of the flask were allowed to stand for 25 minutes at 273 K with vigorous stirring and then transferred to a separatory funnel containing ice-cold Milli-Q water (25 mL). The aqueous phase was discarded and the organic phase was shaken four times with 25 mL of cold Milli-Q water each time. The organic phase was then dried for 30 minutes at 273 K with magnesium sulphate (1 spatula, Alfa Aesar). After filtration, PAN was obtained as a colourless liquid in tridecane and stored at 243 K until use. During experiments, PAN was cooled to 273 K in a cryostat and evaporatedeluted into the gas-phase by flowing 100 sccm

of air over the sample, with further dilution with 5.2 slpm zero air resulting in mixing ratios between ~2.0 and 6.5 ppbv. Note that safety precautions must be taken when working with samples of PAN, which has been known to explode under certain circumstances (e.g. when distilled from its tridecane solvent).

3.3 AN sources

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Limonene nitrates and isoprene nitrates were formed by the reaction of limonene or isoprene with NO_3 in air in the 1 m³ simulation chamber SCHARK (Simulation Chamber for Atmospheric Reactions and Kinetics), which was operated at ambient pressure and temperature (1 atm, 298 K) in dynamic-flow mode (Dewald et al., 2021). Residence times in the chamber were between 57 and 92 minutes depending on the flow rate. Gases entering the chamber passed through a circular loop of PFA tubing (located at the bottom of the chamber) with 10, equally spaced, 1 mm-diameter holes pointing upwards. The velocity of gas at the exit of the holes is estimated at ~2 m s⁻¹, which causes rapid turbulent mixing. Mixing is also assisted by a ~5 cm diameter, teflon coated fan located centrally at the bottom of the chamber. Experiments with pulsed addition of O_3 , showed that the mixing time in the chamber was < 40 s, which is negligible compared to the overal residence time.

Two methods were used to produce NO₃. In the first, NO₃ was formed by the thermal decomposition of N₂O₅ (R7) which was evaporate deluted into the chamber by passing zero air (50 - 600 sccm) over N₂O₅ crystals held at temperatures between 205 K and 195 K (acetone-dry ice bath). N₂O₅ was synthesised by flowing 150 sccm of NO (5% in N₂, Westfalen) and 200 sccm of O₃ in O₂ (~ 10 % O₃, generated via electrical discharge in O₂) through a ~ 2 L, glass reaction vessel and trapped as colourless crystals at 195 K (acetone-dry ice bath). N₂O₅ crystals formed this way were stored at 243 K until use. Alternatively, NO₃ was obtained by bubbling 50-200 sccm of zero air through a 0.5 M solution of cerium(IV) ammonium nitrate (CAN₂ in 6 M HNO₃) that was irradiated at 365 nm (Lambe et al., 2023). The flow containing the NO₃ was diluted by 15 slpm zero air before entering the chamber. The thermal decomposition of N₂O₅ has the advantage that the lifetime of N₂O₅ is sufficiently long (~23 s at 298 K) to ensure that NO₃ is formed reasonably homogeneously throughout the chamber. The disadvantage of using N₂O₅ is the release of NO₂ during its thermal decomposition. The photochemical CAN source suffers from the disadvantage that the NO₃ (added via a point source) may react before mixing is complete. i.e. the lifetime of NO₃ in the presence of (typically) 30 ppbv of limonene or isoprene is only 0.1 -₂2 s, which is shorter than the mixing time. Isoprene and limonene were introduced into the chamber via flow-controllers attached to steel canisters containing isoprene (98%, Acros Organics, 45 ppmv in He) or limonene (96%, Sigma-Aldrich, 44 ppmv in He) in He (5.0, Westfalen), resulting in ANs mixing ratios between 0.47 and up to ~ 4.4 ppbv (see later).

The nitrates generated in this manner from isoprene are a mixture of C5-nitrooxyhydroperoxides, C5-nitrooxycarbonyl, C5-hydroxynitrate and also C10-nitrooxyperoxide (ROOR), with the relative concentrations depending on the fate of the initially formed nitrooxyperoxy radicals_(IUPAC 2024)(Schwantes et al., 2015; Ng et al., 2017; Iupac, 2024). The limonene nitrates formed are mainly C10-hydroxynitrates at yields of ~ 20 % (Spittler et al., 2006).

3.4 Experimental procedure

In order to investigate the influence of NO and NO_2 on the detection of PAN and biogenically derived ANs via TD-CRDS, different amounts of NO (0 - 22.5 ppbv) and NO_2 (0 - 20 ppbv) were added to the TD-inlet of the CRDS along with various amounts of PAN, isoprene-derived ANs and limonene-derived ANs. These experiments were carried out with the cavities operating both in "NO₂-mode" and in "NO_X-mode" by adding O₃ (see section 3.2).

4 Results and discussion

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4.1 The influence of NO on the measurement of PNs (Photochemical PAN source, PAN measured as NO₂)

The presence of NO during the measurement of PNs using TD-inlets leads to a positive bias in ambient PNs concentration, which is related to the oxidation of NO to NO₂ via reactions with peroxyl radicals (see section 2) (Sobanski et al., 2016; Thieser et al., 2016). To re-investigate this measurement artefact, extend previous studies from this group and provide a solution to improve the reliability of TD-CRDS instruments designed to measure Σ PNs, we have performed experiments using both a photochemical source and a diffusion PAN source (see section 3.2). Fig. 2 summarises the results of an experiment in which NO was added to photochemically produced PAN ($\simeq 1.72$ ppbv). In these experiments, O₃ was NOT added to the tubing in front of the cavities (low-pressure Hg-lamp off) so that the cavities detected only NO₂ (and not NO₃). The mixing ratios of NO₂ measured in the cavities with inlet temperatures of 448 and 648 K are plotted against the amount of NO added, which was calculated from its partial flow and mixing ratio in the bottle (1 ppmv in N₂). For both datasets, the NO₂ measured in the room temperature cavity (present as an impurity in the PAN sample) has already been subtracted.

Ideally, only one molecule of NO_2 would be generated for each PAN molecule thermally dissociated and the data would describe a horizontal line at ~1.72 ppbv. As Fig. 2a shows this is clearly not the case. In both cavities with heated inlets the addition of NO leads to the formation of additional NO_2 . This is related to co-formation of the acetyl peroxy radical from PAN in the heated inlet at 448 K (R20) which reacts with NO (R21) to form NO_2 and (in air) a methyl peroxy radical (R21a-b). The methyl peroxy radical can react with NO to form a further NO_2 and HO_2 (R22); the latter can form a third NO_2 in the reaction between HO_2 and NO (R23). The OH radical formed in this process reacts either with NO to form HONO or with NO_2 to form HNO₃ both of which are thermally stable resist dissociation in the 448 K TD-inlet (Thieser et al., 2016; Friedrich et al., 2020).

	$CH_3C(O)O_2NO_2 + M$	\rightarrow	$CH_3C(O)O_2 + NO_2 + M$	(R20)
	$CH_3C(O)O_2 + NO$	\rightarrow	$CH_3CO_2 + NO_2$	(R21)
240	$CH_3CO_2 + M$	\rightarrow	$CH_3 + CO_2 + M$	(R21a)
	$CH_3 + O_2 + M$	\rightarrow	$CH_3O_2 + M$	(R21b)
	$CH_3O_2 + NO + (O_2)$	\rightarrow	$HCHO + HO_2 + NO_2$	(R22)
	$HO_2 + NO$	\rightarrow	$OH + NO_2$	(R23)

Additionally, the radicals involved (e.g. RO₂, RO, OH) can be lost to the walls of the TD-inlet, which modifies the extent of the conversion of NO to NO₂. In our experiments with a TD-inlet at 448 K and 21.7 ppbv PAN, the addition of 20 ppbv NO results in detection of > 5 ppbv NO₂. At this temperature, the increase in NO₂ per NO added is lower at high NO than at low NO (i.e. the curve flattens at high NO).

At 648 K the chemistry is different as the acetyl-peroxy radical decomposes into an acetyl radical and oxygen (R24) or isomerises to CH₂C(O)OOH (R25) (Thieser et al., 2016; Lee et al., 2002; Carr et al., 2011) which decomposes thermally to OH and a singlet α-lactone (R26) (Carr et al., 2011; Thieser et al., 2016). The acetyl radical from equation R24 can decompose to CH₃ and CO (R27), react with O₂ to form an acetyl peroxy radical (R28) or form OH and the singlet α-lactone (R29) (Papadimitriou et al., 2015; Carr et al., 2011; Carr et al., 2007; Groß et al., 2014; Chen and Lee, 2010; Thieser et al., 2016; Tyndall et al., 1995). The methyl radical formed in equation (R27) reacts with oxygen to form a methyl peroxy radical (R21b), which reacts with NO to form NO₂ (R22).

255	$CH_3C(O)O_2 + M$	\rightarrow	$CH_3C(O) + O_2 + M$	(R24)
	$CH_3C(O)O_2 + M$	\rightarrow	$CH_2C(O)OOH + M$	(R25)
	CH ₂ C(O)OOH	\rightarrow	$^{1}C_{2}H_{2}O_{2}+OH$	(R26)
	CH ₃ C(O)	\rightarrow	$CH_3 + CO$	(R27)
	$CH_3C(O) + O_2 + M$	\rightarrow	$CH_3C(O)O_2 + M$	(R28)
260	$CH_3C(O) + O_2$	\rightarrow	${}^{1}C_{2}H_{2}O_{2} + OH$	(R29)

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For the 648 K inlet the bias is even larger (a factor >5 increase in NO₂ going from zero to 20 ppbv NO) and appears to flatten-off more slowly. This result was unexpected as previous studies from this laboratory have indicated that at high temperatures, the bias is weaker owing to thermal decomposition of CH₃C(O)O₂.

In order to explore this effect, a thermogram of the photochemical PAN source was measured while continuously adding 13 ppbv of NO to the TD-inlet. The result is displayed in Fig. 3, which confirms that NO to NO₂ conversion continues past the PAN-maximum close to 440 K with a doubling of the NO₂ mixing ratio at 648 K.

In order to understand the origin of the additional NO₂ signal at high temperatures, a further experiment was carried out in which the photochemical PAN source was switched on, but without adding NO to produce PAN. This can be seen in Fig. 2b and shows that the conversion of NO to NO₂ in the 648 K cavity continues despite the absence of PAN and thus cannot be explained solely by reactions initiated by formation of the acetyl peroxy radical. A smaller conversion of NO to NO₂ is also observed in the 448 K cavity in the absence of PAN.

In the absence of NO, peroxy radicals formed by acetone photolysis in the photochemical reactor undergo a series of self- and cross-reactions that lead to a number of organic end-products that can be transported from the photochemical reactor to the TD-inlets. Note that within the photochemical reactor significant concentrations of hydroxy- and peroxy-radicals are only present in the steady state when the sample is irradiated irradiated and do not survive transport through the tubing (~~ 2 m of 1/4 inch PFA) to the TD-inlets.

The two initially formed peroxyl radicals (R16-17 and R21b) $CH_3C(O)O_2$ and CH_3O_2 can undergo self- and cross-reactions in the photochemical reactor, a sub-set of which are shown below:

$$CH_{3}C(O)O_{2} + CH_{3}O_{2} \rightarrow CH_{3}CO_{2} + CH_{3}O + O_{2}$$
(R30)
$$280 \quad CH_{3}C(O)O_{2} + CH_{3}C(O)O_{2} \rightarrow 2 CH_{3}CO_{2} + O_{2}$$
(R31)
$$CH_{3}O_{2} + CH_{3}O_{2} \rightarrow 2 CH_{3}O + O_{2}$$
(R32)
$$CH_{3}O + O_{2} \rightarrow HO_{2} + HCHO$$
(R33)
$$HO_{2} + HO_{2} \rightarrow H_{2}O_{2} + O_{2}$$
(R34).

The CH₃CO₂ thermally decompose in air to form CH₃ and CO₂ (R21a) so that CH₃C(O)O₂, CH₃O₂ and HO₂ are initially present. HO₂, formed in R33 reacts with all organic peroxy radicals in both radical termination and radical propagation steps:

$$CH_3C(O)O_2 + HO_2 \qquad \rightarrow \qquad CH_3C(O)OOH + O_2 \qquad (R35)$$

$$\rightarrow \qquad CH_3C(O)OH + O_3 \qquad (R36)$$

$$\rightarrow \qquad OH + CH_3 + O_2 + CO_2 \qquad (R37)$$

$$CH_3O_2 + HO_2 \qquad \rightarrow \qquad CH_3OOH + O_2 \qquad (R38).$$

290 The OH formed in reaction R37 will react with acetone (which is present in large excess) to form another peroxy radcial:

$$OH + CH3C(O)CH3 + O2 \rightarrow CH3C(O)CH2O2 + H2O$$
(R39).

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The acetonyl peroxy radical (CH₃C(O)CH₂O₂) will also undergo reaction with other RO₂, eventually forming peroxides and C1 and C2-peroxyl radicals. In summary, the chemistry taking place in the PAN-photochemical source generates a large variety of oxidised organic trace gases (not only PAN) that may enter the TD-inlet at 648 K. Of particular interest with respect to explaining the data of Fig. 2 are the thermally unstable peroxides such as CH₃C(O)OOH, CH₃OOH and H₂O₂. These trace gases are stable at room temperature but CH₃OOH and CH₃C(O)OOH have lifetimes with respect to thermal dissociation of the order of seconds to at ~ 650 K. OH of 0.06 s (Sahetchian et al., 1992), 0.6 s (Kirk, 1965). In contrast, the thermal lifetime of H₂O₂ at 650 K is several minutes (Baulch et al., 2005), and 41 s (Yang et al., 2021) at 648 K, respectively which strongly suggests that its decomposition in our heated inlet is catalysed by the quartz tubing.

The thermal dissociation of $CH_3C(O)OOH$ in the TD-inlet leads (via the thermal dissociation of initially formed CH_3CO_2 (R21)) to the formation of an OH radical and CH_3O_2 (R40) (Schmidt and Sehon, 1963; Atkinson et al., 2006):

$$CH_3C(O)OOH (+ O_2)$$
 \rightarrow $CH_3O_2 + CO_2 + OH$ (R40).

The CH_3O_2 thus formed can, via reactions R22 and R23, account for some of the conversion of NO to NO_2 observed. However, both R23 and R40 generate OH radicals, which can react with acetone in the TD-inlet. The rate coefficient for OH + acetone at 648 K is 1.4×10^{-12} cm³ molecule⁻¹ s⁻¹ (Vasudevan et al., 2005) which results in an OH-lifetime in the heated inlet of ~ 1 ms with respect to reaction with acetone. This results in the formation of the acetonyl peroxy radical (R39) which then also reacts with NO (R41) to form other peroxyl radicals (HO₂, $CH_3C(O)O_2$ and CH_3O_2 via reactions R42 and R43) that can also convert NO to NO_2 .

310 $CH_3C(O)CH_2O_2 + NO \rightarrow CH_3C(O)CH_2O + NO_2$ (R41) $CH_3C(O)CH_2O + O_2 \rightarrow CH_3C(O)CHO + HO_2$ (R42) $CH_3C(O)CH_2O + \Delta H (+ O_2) \rightarrow CH_3C(O)O_2 + HCHO$ (R43)

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The hypothesised role of the thermal dissociation of CH₃C(O)OOH (PAA) and H₂O₂ at 648 K as source of peroxyl radicals in the TD-inlet was tested by flowing CH₃C(O)OOH (~1 ppbv from a permeation source) or H₂O₂ (2 – 10 ppmv, calculated from vapour pressure) sample through the TD-inlet in the presence of various amounts of NO (Fig. 4). Note that the NO₂ measured in the room temperature cavity (present as an impurity of 3.5 % in the NO bottle) has been subtracted from the data obtained in the 648 K TD-inlet. As can be seen in Fig. 4a, the addition of up to 17.5 ppbv NO to ~1 ppbv PAA or 2-10 ppmv H₂O₂ results in 0.6 ppbv or 5 ppbv NO₂, respectively, confirming that the thermal decomposition of PAA and H₂O₂ at 648 K is a source of peroxyl radicals. The hypothesis was further tested by varying the TD-inlet temperature when flowing either PAA or H₂O₂ in the presence of 12 ppby NO. As shown in Fig. 4b, in both cases we observed efficient conversion of NO to NO₂ at temperatures above 500 K for PAA and above 400 K for H₂O₂. In separate experiments, we observed that (in the presence of NO) the thermal dissociation of acetone also accounts for a small fraction of the overestimation excess of NO₂ formed (400 pptv NO₂ at 43 ppmv acetone and 16 ppbv NO), which is confirmed by its thermogram (Fig. S2). This is presumably a result of surface calalysed dissociation of acetone to form (in the presence of air) peroxy radicals that convert NO to NO₂. In order to gain insight into the identity and relative concentrations of the trace gases exiting the photochemical reactor, two sets of numerical simulations (Tab. S1) were carried out with FACSIMILE (Curtis and Sweetenham, 1987)₅, both with and without the addition of NO to the photochemical PAN source (i.e. with and without PAN formation, Tab. S1). The results are summarised in Fig. S3 which displays the evolution of products in the photochemical reactor as a function of time. At 89 ppby NO (Fig S3 \pm) 88 ppbv PAN is produced. Note that, following dilution, this would result in ~ 2 ppbv of acetone in the TDinlets as observed experimentally. The simulation indicates ppmv mixing ratios of several organic traces gases in the photochemical reactor with 570 ppmv HCHO, 60 ppmv CH₃OOH and 1 ppmv H₂O₂ after 120 s reaction time. In the absence of NO (and thus PAN, Fig. S3b) higher mixing ratios of these organics are generated, as expected. In this case the simulation predicts 1650 ppmv HCHO, 125 ppmv CH₃OOH, 37 ppmv CH₃C(O)CH₂O₂, 15 ppmv PAA and 2 ppmv H₂O₂. In summary, use of athe photochemical PAN source using high levels of acetone and high radical densities is not well suited

for characterising the inlet chemistry for alkyl nitrate detection via thermal decomposition to NO₂ as it results in significant NO to NO₂ conversion owing to the presence of thermally labile trace gases such as peracetic acid and hydrogen peroxide. Used at high acetone concentrations the photochemical source is also likely to cause matrix effects when deployed as a calibration source for mass-spectrometric detection of PAN. Indeed, tThe presence of organic acids and their possible interference in chemical-ionisation mass spectrometric studies of PAN has been documented previously (Mielke and Osthoff, 2012). This can be alleviated by using much lower acetone concentrations (and thus radical production rates) which however limits the amount of PAN that can be generated.

4.2 The influence of NO and NO₂ on the measurement of PNs (PAN diffusion source)

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The results presented above clearly demonstrate that the photochemical PAN source generates not only PAN but a number of oxidised organics that can influence the chemistry in the TD-inlet. This precludes an accurate assessment of the bias caused by the presence of NO or NO_2 when attempting to measure ΣPNs in real air masses. For this reason, further experiments were performed with a PAN diffusion source which is not expected to have any significant impurities. The IR spectrum (Fig. S4) of a gas sample evaporated eluted from the PAN diffusion source is in good agreement with the literature and does not reveal the presence of high levels of impurities.

Figure 5 shows the results of three experiments in which PAN was added to zero air at mixing ratios of ~2.0 and ~6.5 ppbv and detected (following thermal dissociation) in both the 448 K and 648 K inlets as NO₂. As described in the experiments above, the addition of various amounts of NO to the inlet results in a strong positive bias to the measurement, with a factor ~2 more NO₂ measured at 15 ppbv NO. Compared to the photochemical PAN source, the bias (NO₂ formed per ppbv NO added) is smaller, which is related to the absence of thermally unstable products impurities such as CH₃C(O)OOH. The solid lines in these plots are the results of numerical simulations that consider the formation and loss of radicals (both gas-phase and heterogeneous) in the TD-inlets and the resultant oxidation of NO to NO₂. The simulations are described in detail in previous publications from this group (Thieser et al., 2016; Sobanski et al., 2016). While the simulations reproduce the bias caused by NO oxidation to NO₂ reasonably well in these laboratory experiments with only one major trace-gas present (PAN) apart from NO, the situation in the real atmosphere will be more complex with potentially several different PAN species and many other trace gases that also interact with OH in the TD-inlets to form other peroxyl radicals that may react with NO.

An effective approach to remove the bias caused by NO oxidation to NO₂ has been described for a TD-inlet systems in this group, designed to detect NO_y via conversion to NO₂ (Friedrich et al., 2020; Wild et al., 2014). In this case, the air exiting the TD-inlet is allowed to cool before adding sufficient O₃ to convert NO to NO₂ (see section 3.1) and PAN is measured as NO_X rather than NO₂. The results of an experiment in which PAN was detected as NO_X is displayed as the red and blue lines in Fig. 5. In this case, ~43.7 ppbv PAN were initially present and up to 17 ppbv of NO were added. The clear dependence of the retrieved PAN mixing ratio on the NO mixing ratio is no longer apparent when using either the 448 K or 648 K TD-inlet and alleviates the need to perform numerical simulations to correct the data.

The bias caused by the recombination of NO_2 with $CH_3C(O)O_2$ (section 2) was investigated when both NO_2 and NO_X were detected. The results of two experiments in which either $\simeq 2.0$ or $\simeq 6.5$ ppbv PAN from the diffusion source were sampled into the TD-CRDS with the addition of various amount of NO_2 are shown in Fig. 6. The effect of the recombination of the acetyl peroxy radical with NO_2 at 448 K can be seen in the data. Initial mixing ratios of PAN of $\simeq 2.0$ ppbv and $\simeq 6.5$ ppbv are only detected as only 1.1 ppbv and 3.4 ppbv NO_2 , respectively. At 648 K the effect is significantly smaller than at 448 K, reflecting the thermal instability of $CH_3C(O)O_2$ at the higher temperature. The solid black and grey lines in this plot are the results of numerical simulations (Thieser et al., 2016; Sobanski et al., 2016). For the detection of NO_X (blue and red symbols in Fig. 6) a similar effect was observed as for the detection of NO_2 . Thus, numerical simulations are still required to correct for the bias

caused by the oxidation recombination of the acetyl peroxy radical of with NO₂. Within the experimental uncertainty, there is no significant difference in the size of the negative bias when detecting PAN as either NO₂ or NO_X. This is readily understandable, as the recombination of $CH_3C(O)O_2$ with NO₂ to reform PAN after the gas flow cools down (after the heated inlets) is not influenced by the presence of O₃ which is added later.

4.3 Influence of NO on the measurement of Σ ANs

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As described in section 2, a saturated, C3-alkyl-nitrate (IPN) has been widely used to characterise instruments using thermal dissociation to convert alkyl nitrates to (detectable) NO_2 . In previous work (Dewald et al., 2021), we have shown that how IPN differs in its TD-inlet chemistry from biogenically derived, unsaturated nitrates which undergo surface catalysed reactions (e.g. with ozone) on hot quartz surfaces at 448 K, resulting in the unwanted detection of ANs in the PNs channel and a bias to measurements obtained in environments dominated by biogenic nitrates. Dewald et al. (2021), were able to remove this effect in their measurements of Σ PNs by using a 448 K inlet made of PFA rather than quartz. The instrument still however suffered from the positive bias caused by reactions of peroxyl radicals with NO, which was enhanced compared to a quartz inlet, as the RO₂ radical losses to the PFA-tubing were reduced. Correction of the data obtained with that configuration thus required numerical simulations, which were based on laboratory experiments using IPN (Ohara et al., 2024; Thieser et al., 2016; Sobanski et al., 2016). We have extended these experiments by using atmospherically more relevant (unsaturated) alkyl nitrates formed by the NO₃-initiated degradation of isoprene and limonene.

The results of experiments in which ~ 0.5 either 0.47 or ~ 4 4.4 ppbv isoprene nitrate (derived by mixing N_2O_5 with isoprene in a reaction chamber, see section 3.3) was sampled into the TD-CRDS with the addition of various amounts of NO are illustrated in Fig. 7a. In these experiments, either NO_X (blue symbols) or NO_2 (i.e. the O_3 source was switched off, orange symbols) was measured. For the " NO_2 -mode" experiments NO_2 was present at (14.8 \pm 0.2) ppbv which is a consequence of using N_2O_5 in the chamber to generate NO_3 .

In the "NO₂-mode" experiment using isoprene derived nitrate(\underline{s}), the addition of ~ 22 ppbv of NO results in a doubling of the NO₂ signal (factor 2.3). This contrasts the results of Thieser et al. (2016), who, using IPN as surrogate alkyl-nitrate observed larger effects as represented by the black line in Fig. 7a (Thieser et al., 2016).

For limonene derived nitrate(s) (hereafter LIMO-NIT), the bias when measuring in "NO₂-mode" is very large with the addition of the same amount of NO (22 ppbv) resulting in a 690 % overestimation of LIMO-NIT (in the presence of (19.3 ± 0.2) ppbv NO₂). This contrasts previous results from this group obtained using IPN as surrogate alkyl-nitrate and observed much smaller effects which are represented by the black line in Fig. 7b (Thieser et al., 2016). In summary, at a NO mixing ratio of 20 ppbv (and NO₂ ~ 20 ppbv), the fractional conversion of NO to NO₂ per 1 ppb of AN present in the sample flow is 7.0 % for IPN, 5.1 % for ISOP-NIT and 25 % for LIMO-NIT. Clearly, the conversion of NO to NO₂ in the heated TD-inlet is not only dependent on the amount of NO available to react but also on the nature of the alkyl nitrate. This result is partially intuitive, as the secondary chemistry resulting from degradation of the longer chain alkyl nitrates will generate more organic peroxy radicals (to oxidize NO to NO₂) than IPN. In order to gain some insight into the secondary chemistry involved, numerical

simulations of the laboratory data were conducted. The starting point was the reaction scheme used to correct the PNs data as described previously. Rather than attempt to simulate all of the processes occuring at 648 K in the TD-inlet (for which rate coefficients are not available) we varied the number of peroxy radicals generated from the decomposition of the alkoxy radicals formed in the first reaction of the biogenic derived RO_2 with NO and allowed them to react with NO at a rate coefficient of $2.55 \times 10^{-12} \times \exp(380/T)$ cm³ molecule⁻¹ s⁻¹).

LIMO/ISOP-NIT +
$$\Delta H$$
 \rightarrow NO₂ + RO (R44)
415 RO + O₂ \rightarrow n RO₂ (R45)
RO₂ + NO \rightarrow RO + NO₂ (R46)

To approximately simulate the data, a value of n = 1 was sufficient for isoprene nitrate, whereas a value of 5 was required to reproduce the very large effect observed for limonene nitrate. This is related to the different number of carbon atoms and chemical structure and the different chemical reactions in the presence of NO in the TD-inlet. From our results, it is apparent, that, when TD-CRDS instruments are operated in NO₂ mode, 1) IPN is not a suitable surrogate molecule for the correction of Σ ANs, as has previously been practised and 2) given that ambient measurements will normally mixture of many alkyl nitrates, corrections based on numerical simulations that have been optimised for IPN will not provide reliable data unless NO levels are very low. This would limit the usefulness of such devices to locations with NO < ~ 2 ppbv (Sobanski et al., 2016) as found in remote/rural environments or nightime when NO levels are often low unless nearby emission sources are present (as e.g. in urbanized regions).

Experiments in " NO_X -mode" (Fig. 7, blue symbols) in which 22.5 ppbv NO was added to either limonene nitrates (Fig. 7b) or isoprene nitrate (Fig. 7a, both formed by the reaction of NO_3 and the corresponding terpene) in the simulation chamber were also conducted and the results are strikingly different to those when NO_2 was detected. As expected, there is no significant dependence on NO added between zero and 22 ppbv.

430 **5 Conclusions**

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We have shown that the use of a conventional, photochemical (acetone based) source of PAN can result in incorrect characterisation of TD-inlets when used to detect PANs and ANs, especially when high concentrations of acetone are used. This is caused (at least in part) by the presence of thermally labile, peroxidic trace gases, which lead to a strong positive bias of NO to NO₂ conversion in the ANs inlet. The use of "pure" PAN samples is considered to be superior as it results in more accurate thermograms and NO dependencies in the heated inlet designed to detect ANs.

For the first time, we have <u>quantifiedinvestigated</u> the potential bias from secondary chemistry (e.g. oxidation of ambient NO to NO₂) when using biogenic nitrates derived from terpenoids. The results indicate a larger bias for limonene nitrates and a smaller bias for isoprene nitrates than obtained using a saturated organic nitrate such as IPN. While IPN has the undoubted advantage of being commercial<u>ly</u> available and easy to handle, its use to characterise TD-inlets to detect ANs will not lead to results that can be transferred to other (longer chain) nitrates as has been frequently <u>assumedperformed</u>. The effect is partially

understood in terms of the sequential breakdown of the C10 backbone (e.g. for terpenes) to peroxy radicals that convert NO to NO₂.

Inspired by the success of our instrument to detect inorganic and organic NO_Y species as NO_X subsequent to thermal dissociation (Friedrich et al., 2020) we have modified our PANs / ANs instrument in a similar manner (i.e. by detecting NO_X rather than NO_2). The results indicate that, when sampling the real atmosphere with NO present, this mode of operation is to be preferred over NO_2 detection as the positive bias caused when RO_2 formed e.g. from biogenic precursors reacts with ambient NO is eliminated.

In the instrument configuration described here with the PANs TD-inlet made of PFA, the ANs TD-inlet made of quartz and the addition of O_3 downstream of the TD-inlets to convert NO to NO_{2a} corrections for the oxidation of NO by O_3 and RO_2 is no longer necessary and channel cross-talk (i.e. the detection of a fraction of ANs at the PANs inlet) is avoided. The only requirement for simulation is to remove the (negative) bias caused by the recombination of acyl peroxy radicals with NO_2 downstream of the TD-inlets. As the dominant atmospheric acyl peroxy nitrate is PAN itself, for which detailed experiments exist to characterise the system, this does not introduce significant uncertainty into the measurement of Σ PNs unless NO_2 levels are very large.

455 **6 Author contribution**

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LW and PD performed the experiments, GT assisted with development and deployment of NO₃ sources and data acquisition. LW evaluated the data and wrote the first draft of the manuscript. JC conceptualised the SCHARK experiments and with JL contributed to the manuscript. This study was carried out in part fulfilment of the PhD of LW at the Johannes Gutenberg University Mainz.

460 **7 Competing Interests**

The authors declare that they have no conflict of interest.

8 Acknowledgements

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10 Figures

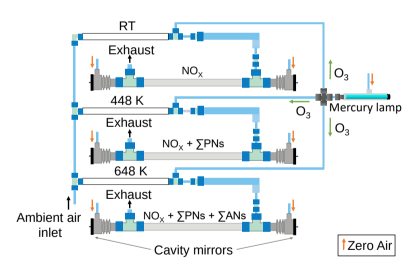


Figure 1: Schematic representation of the 409 nm cavities of the 5-channel TD-CRDS for measuring mixing ratios of NO_X, NO_X + \sum PNs and NO_X + \sum PNs + \sum ANs (Hg-lamp on). Alternatively, when the Hg-lamp is off NO₂ is measured instead of NO_X. The coloured arrows represent the gas flows. The temperatures of the different TD-inlets (measured at the outside surface) are shown for each channel.

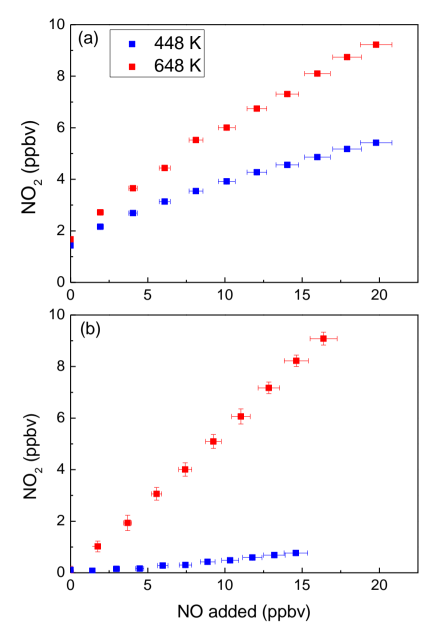
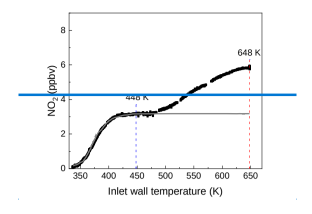


Figure 2: (a) NO₂ measured in the cavities with inlet temperatures of 448 K and 648 K in the presence of while adding-different amounts of NO-to photochemically produced PAN with (a) and without (b) PAN present. For each datasets, the NO₂ measured in the room temperature cavity has already been subtracted. The error bars in the x-direction include uncertainty in the mass flow controllers (1 % of the maximum flow of the MFC) and the uncertainty in the mixing ratio of the NO bottle (5 %). The error bars in the y-direction (smaller than the symbols in panel b) include the standard deviations (1 σ) of the NO₂ mixing ratios both at 648 K and at room temperature. (b) Same as panel (a) but without NO flow into the photochemical PAN source (i.e. no PAN formation).



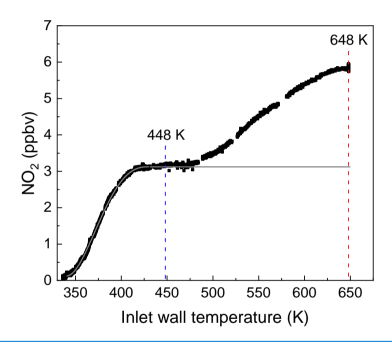


Figure 3: Thermogram obtained by adding 13 ppbv NO to $\simeq 1$ ppbv PAN from the photochemical PAN source. The vertical red and blue lines indicate the normal operating temperatures of the two heated inlets associated with the Σ ANs and Σ PNs cavities, respectively. Note that the NO₂ measured in the room temperature cavity (impurity present in the NO and PAN flows) has already been subtracted. The grey line represents the expected thermogram for PAN (i.e. no increase after full dissociation at ~ 450 K).

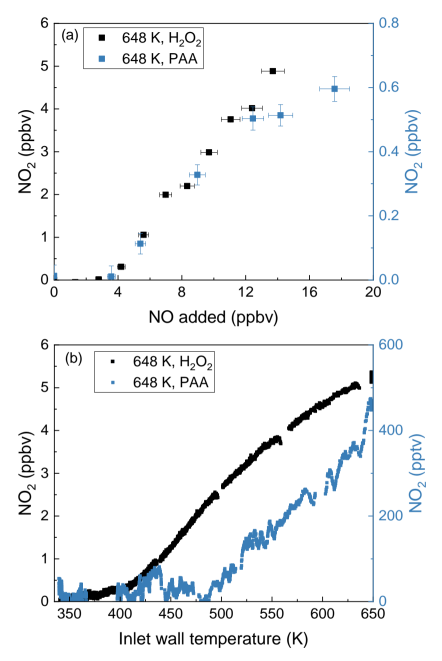


Figure 4: (a) NO₂ measured in the cavity with an inlet temperature at 648 K while adding NO to PAA (~ 1 ppbv) and H₂O₂ (2 – 10 ppmv).

For both datasets, the NO₂ measured in the room temperature cavity has already been subtracted. The error bars in the x-direction accounts for uncertainty in the mass flows (1 % of the maximum flow of the MFC) and the uncertainty of the mixing ratio of the NO bottle (5 %). The error bars in the y-direction account for uncertainty (1 σ) in the NO₂ mixing ratios both at 648 K and at room temperature. (b) Thermograms measured in the ANs-cavity while adding 12 ppbv NO to PAA (~ 0.3 ppbv) and H₂O₂ (2 – 10 ppmv). For both datasets, the NO₂ measured in the room temperature cavity has already been subtracted.

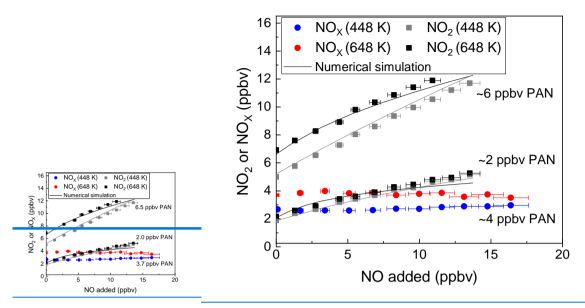


Figure 5: Measured mixing ratios of NO₂ and NO_x during the addition of NO to PAN from the diffusion source for the cavities with inlet temperatures of 448 K and 648 K. For each dataset, the NO₂ or NO_x measured in the room temperature cavity has already been subtracted. The error bars in the x-direction consider uncertainty in the mass flows (1 % of the maximum flow of the MFC) and uncertainty in the mixing ratio of the NO bottle (5 %). The error bars in the y-direction for 448 K consider the standard deviations (1 σ) of the NO₂ mixing ratios both at 448 K and at room temperature. The error bars in the y-direction for 648 K account for the standard deviations (1 σ) of the NO₂ mixing ratios both at 648 K and at room temperature The black and grey solid lines show the numerical simulation.

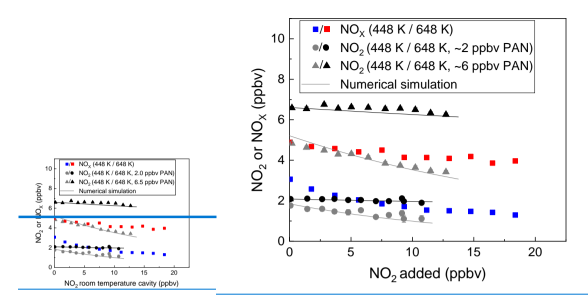


Figure 6: Measured mixing ratios of NO_x and NO₂ during the addition of NO₂ (measured with the cavity with inlet at room temperature) to PAN from the diffusion source. For each dataset, the NO₂ or NO_x measured in the room temperature cavity has already been subtracted. The inlet temperatures were 448 K and 648 K. The error bars in the x-direction represent standard deviation (1 σ) of the NO₂ mixing ratio at room temperature, those in the y-direction for 648 K account for uncertainty (1 σ) in the NO₂ mixing ratios both at 648 K and at room temperature. The error bars in the y-direction for 448 K account for the standard deviations (1 σ) of the NO₂ mixing ratios both at 448 K and at room temperature. The black and grey solid lines are the results of numerical simulations.

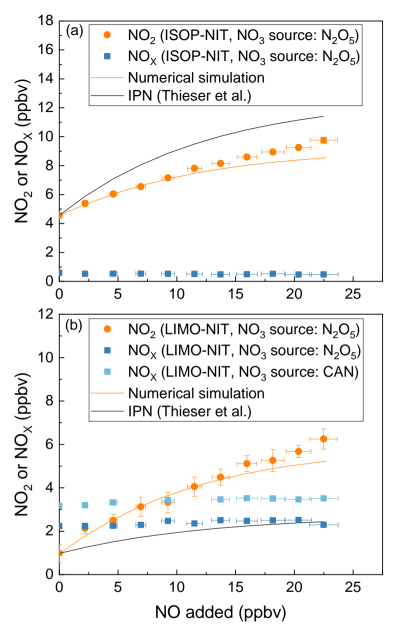


Figure 7: Addition of NO to flowing samples of either (a) isoprene derived nitrates (ISOP-NIT) or (b) limonene derived nitrates (LIMO-NIT). NO₃ was either generated with an N₂O₅ diffusion source or via cerium(IV) ammonium nitrate photolysis (CAN). The error bars in the x-direction consider uncertainty in the mass flows (1 % of the maximum flow of the MFC) and uncertainty in the mixing ratio of the NO bottle (5 %). The error bars in the y-direction consider the standard deviations (1 σ) of the NO₂ mixing ratios both at 648 K and at room temperature. The orange lines are the results of numerical simulations of the data at 648 K. The black lines are calculated from the expression: NO₂ = 1 + 1.8(exp(-0.08 · NO(ppbv))) (Thieser et al., 2016) as derived for addition of NO to IPN. The NO₂ or NO_X measured in the room temperature cavity has been subtracted from that measured in the cavity associated with the 648 K TD-inlet.