

# Gas-particle partitioning, molecular weight, and yield of organic nitrate under different urban VOC, NO<sub>x</sub>, and oxidation conditions during SAPHIR-CHANEL campaign

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**Abstract.** Oxidation of volatile organic compounds (VOCs) involving hydroxyl radicals (OH·) and nitrogen oxides (NO<sub>x</sub>), or nitrate radicals (NO<sub>3</sub>) forms organic nitrates that undergo gas-particle partitioning, changing the lifetime of nitrogen and their deposition on ecosystems. In urban areas, VOC composition is complex, with contributions from traffic, cooking, volatile chemical products (VCPs), and biogenic emissions. Secondary organic aerosol (SOA) formation from urban VOC mixtures was investigated using chamber experiments during the SAPHIR-CHANEL campaign under realistic VOC-NO<sub>x</sub> and oxidation conditions. The yield of total organic nitrates is higher for precursor mixtures with a higher percentage of unsaturated VOCs, such as those from traffic and cooking sources (11–21 %), compared to VCPs and complex urban emission replicas (2–7 %). Enhanced particle-phase partitioning is observed under nighttime oxidation (by NO<sub>3</sub>) versus daytime oxidation (by

OH·). Particulate organic nitrates have a higher average molecular weight under nighttime conditions ( $330\pm 80\text{ g mol}^{-1}$ ) than under daytime conditions ( $250\pm 30\text{ g mol}^{-1}$ ) mainly due to a higher dimer fraction. Similarly, the mass fraction of the total organic aerosol that is organic nitrate is 2.6–4.5 times higher under nighttime than daytime conditions, likely due to higher molecular weight and lower temperatures. Although gas-phase organic nitrate composition varies substantially between precursor mixtures, bulk organic nitrate partitioning is generally similar to that of modeled oxidized monoterpene nitrates ( $10^{-4}$ – $10^{-2}\text{ m}^3\text{ }\mu\text{g}^{-1}$  at 18–40 °C). These findings improve understanding of bulk organic nitrate sources and properties in complex urban environments, allowing better simulations of air quality and nitrate deposition.

## 1 Introduction

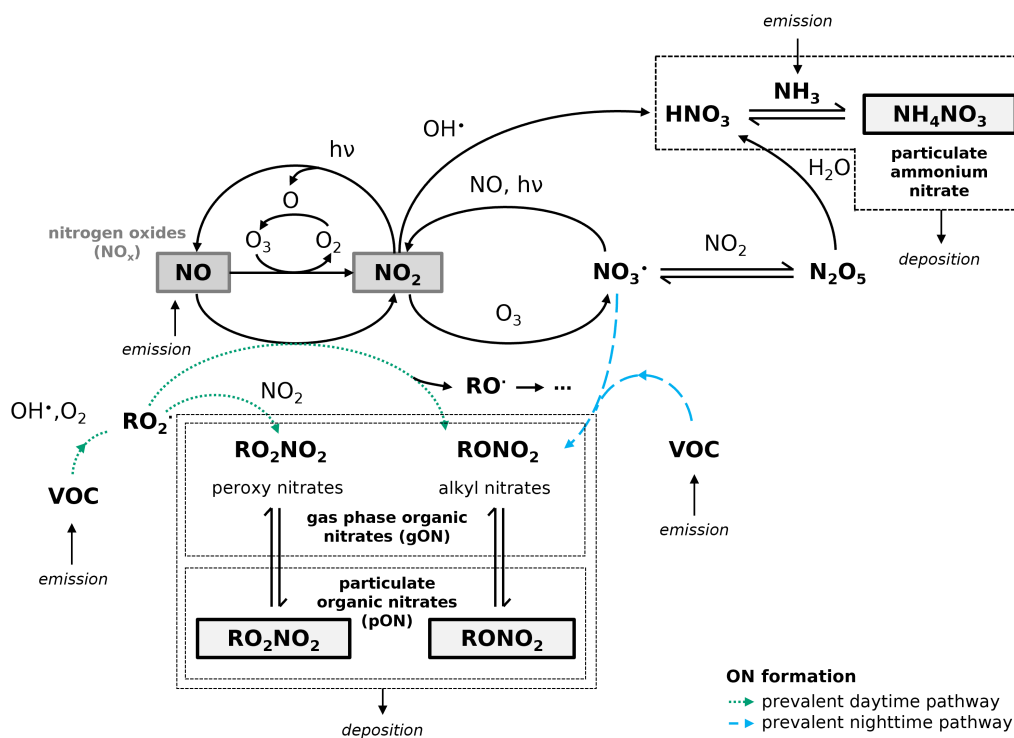
As sulfur oxide emissions decrease due to emission controls, reactive nitrogen species are becoming increasingly important atmospheric constituents, in particular for the formation of secondary aerosols. The term "total odd nitrogen species" ( $\text{NO}_y$ ) is commonly used to refer to reactive nitrogen species, which include nitrogen oxides ( $[\text{NO}_x] = [\text{NO}] + [\text{NO}_2]$ ) and  $\text{NO}_x$  reservoir species ( $\text{NO}_z$ ).  $\text{NO}_z$  includes chemical species such as nitrate radical ( $\text{NO}_3$ ), nitrogen pentoxide ( $\text{N}_2\text{O}_5$ ), nitric acid ( $\text{HNO}_3$ ), nitrous acid ( $\text{HONO}$ ), organic nitrates (ON; e.g., alkyl nitrates ( $\text{RONO}_2$ ), peroxy nitrates ( $\text{RO}_2\text{NO}_2$ )), and inorganic nitrate ( $\text{NO}_3^-$ ).

Several modeling studies have shown that particulate nitrate is becoming the principal component of continental aerosols on both the global and regional scales (Adams et al., 1999; Metzger, 2002; Liao et al., 2003; Rodriguez and Dabdub, 2004; Feng and Penner, 2007; Bauer et al., 2007; Paulot et al., 2016; Bian et al., 2017; Vasilakos et al., 2018; Drugé et al., 2019; Lu et al., 2021). The climatic impact of nitrates through aerosol radiative forcing modification is predicted to become larger than sulfate in the upcoming century (Adams et al., 2001; Schaap et al., 2003; Liao et al., 2003; Bauer et al., 2007; Erisman et al., 2011; Westervelt et al., 2015). Some regions of Northwestern Europe with relatively higher nitrogen emissions, compared to the rest of Europe, already experience greater importance of nitrate than sulfate aerosol. For instance, in the Netherlands, inorganic nitrate in the form of ammonium nitrate ( $\text{NH}_4\text{NO}_3$ ) makes up the majority of ambient aerosol mass (Schaap et al., 2004; Schlag et al., 2016; Nursanto et al., 2023).

Although inorganic nitrate is dominant, the contribution of ambient ON is not negligible. With spatial and seasonal variability, the average mass fraction of particulate nitrate in forms of ON varies from 9.8 % in winter Beijing, China (Xu et al., 2021), 13 % in Barcelona, Spain (Mohr et al., 2012; Pandolfi et al., 2014), 17–31 % for annual average in China (Yu et al., 2024), up to 34–44 % in Europe (Kiendler-Scharr et al., 2016) and 20–60 % in the Netherlands during spring and summer (Nursanto et al., 2025). ON can play a significant role in secondary organic aerosol (SOA). ONs have variable atmospheric multiphase lifetimes ranging from 12–97 h for non-hydrolyzable small  $\text{RONO}_2$  and from 2–15 h for non-hydrolyzable isoprene and terpene nitrates (González-Sánchez et al., 2023), different compared to the lifetime of  $\text{NO}_x$ , 2–29 h (Singh, 1987; Ryerson et al., 1998; Nunnermacker et al., 2000; Valin et al., 2013; Romer et al., 2016; Kenagy et al., 2018; Lange et al., 2022). Thus, ONs can modify the overall atmospheric lifetime of reactive nitrogen species, transport distance, and therefore the natural areas affected

by nitrogen deposition. Therefore, it is important to identify ON compounds formed in the atmosphere and to understand their precursor emissions and the chemical processes they undergo to assess their impact on ecosystems.

$\text{NO}_x$  is mainly introduced to the atmosphere via combustion emissions, and involved in the oxidation of volatile organic compounds (VOCs) produced from different sources in the troposphere. The fate of  $\text{NO}_x$  emissions is illustrated in Fig. 1, showing that it can end up in the particulate phase as  $\text{NH}_4\text{NO}_3$  or ON. ONs are typically formed at first in the gas phase, either by the reaction between organic peroxy radicals ( $\text{RO}_2$ ) and  $\text{NO}_x$  or between  $\text{NO}_3$  and VOCs (the latter is usually considered nighttime chemistry, because the  $\text{NO}_3$  photodissociates and reacts with  $\text{NO}$  rapidly during the day). These species can then condense into the particle phase or undergo further reactions, forming SOA. The condensation of organic compounds depends on many factors, such as the temperature, relative humidity, and oxidation level of the compound (Kroll and Seinfeld, 2008). In urban mixtures with various VOC sources, the variety of produced ON compounds is still largely unknown. Because much ON chemistry is not well understood, this component of SOA is likely to be poorly estimated in models.



**Figure 1.** Reactive nitrogen species formation in the troposphere involving emissions of  $\text{NO}_x$ ,  $\text{NH}_3$ , VOCs, and their reactions with oxidants (e.g.,  $\text{OH}^\cdot$ , and  $\text{NO}_3$ ) to form particulate ammonium nitrate ( $\text{NH}_4\text{NO}_3$ ) and ONs that are in equilibrium between gas phase ON (gON) and particulate ON (pON). The dashed blue arrows represent the  $\text{NO}_3$  chemistry pathway for ON formation prevalent during nighttime, while the dotted green arrows represent the  $\text{OH}^\cdot$  chemistry pathway for ON formation prevalent during daytime.

Although single VOC precursor experiments are helpful in determining the chemical mechanisms of SOA formation, the interactions between the products of different precursors can lead to significant differences in particle composition, volatility, and SOA yields (McFiggans et al., 2019; Voliotis et al., 2021, 2022; Shao et al., 2022). As the VOCs from fossil fuel-related emissions are decreasing, several studies have shown that non-traffic SOA precursors such as volatile chemical products (VCPs) originating from household cleaning and personal care products as well as cooking emissions are becoming increasingly important in urban VOC chemistry (McDonald et al., 2018; Coggon et al., 2021; Gkatzelis et al., 2021; Wernis et al., 2022; Coggon et al., 2024; Rivellini et al., 2024). VCPs and cooking VOCs are expected to increasingly dominate SOA formation from anthropogenic VOCs in the urban environment of industrialized countries.

In summer 2024, the SAPHIR (Simulation of Atmospheric Photochemistry in a Large Reaction Chamber) atmospheric simulation chamber at Forschungszentrum Jülich was used during the "Household Chemicals Amplifying Urban Aerosol Pollution" (CHANEL) campaign to replicate complex urban VOC-NO<sub>x</sub> chemistry (Wu et al., 2026). This paper focuses on understanding the differences in the yield, average molecular weight, and gas-particle partitioning of organic nitrate formation from different VOC precursor mixtures under various NO levels and oxidation conditions. We identify the ON compounds and their bulk volatility in the selected urban mixture to fill the knowledge gap and enable modelers to improve the simulation of nitrate aerosol formation, transport, and deposition in real-world atmospheric mixtures.

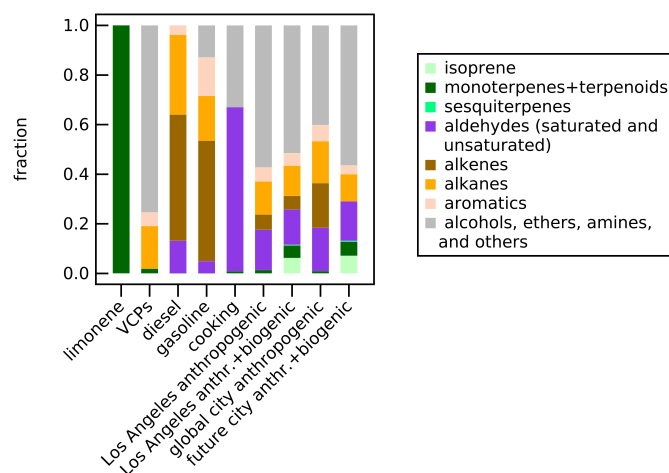
## 2 Methods

### 2.1 SAPHIR-CHANEL campaign

The SAPHIR-CHANEL 2024 campaign focused on understanding SOA formation from different co-emitted urban VOC precursors under various NO<sub>x</sub> emission scenarios and oxidation conditions (Wu et al., 2026). Based on emission inventories from the Atmospheric Emissions and Reactions Observed from Megacities to Marine Area (AEROMMA) 2023 campaign and previous studies (Warneke et al., 2023; Pfannerstill et al., 2024; Stockwell et al., 2025), the major atmospheric chemical conditions in the urban atmospheres of United States and European cities were replicated by oxidizing various VOC mixtures and mixed systems inside the SAPHIR chamber. SAPHIR is an outdoor cylindrical chamber (length = 18 m, diameter = 5 m, and volume = 270 m<sup>3</sup>) made of double-wall Teflon film that allows investigation of gas phase species oxidation, aerosol formation and chemical transformation with a minor influence from the chamber wall (Rohrer et al., 2005; Bossmeyer et al., 2006; Wegener et al., 2007; Brauers et al., 2007; Apel et al., 2008). The chamber is equipped with a shutter roof system that allows exposure or blocking of sunlight to simulate daytime and nighttime chemistry.

Three variables were controlled for the experiments: VOC composition, NO level, and oxidation conditions, as listed in Table 1. The VOC precursor mixtures representing different urban emission sources used throughout the campaign are shown in Fig. 2 and Tables S1, S2, S3, S4, and S5. These include biogenic and anthropogenic VOCs, such as single-compound experiments of limonene, multi-injection source-specific experiments of VCP, diesel, gasoline, and cooking emissions, as well as complex urban mixtures. The discussion of the VOC composition for each emission source is detailed in Wu et al. (2026). A more complex urban VOC mixture was represented by the Los Angeles anthropogenic emission profile, which combines VCPs,

85 cooking emissions, traffic emissions (100 % gasoline) (Coggon et al., 2024; Stockwell et al., 2025). We further investigated the SOA formation by combining the Los Angeles anthropogenic mixture with biogenic VOC (BVOC) emissions to replicate a real-world emission profile (Pfannerstill et al., 2024). We also replicated a global city scenario where we have different traffic emission profile (50 % gasoline, 50 % diesel) representing European and global cities following Scholz et al. (2025). Lastly, we performed an experimental scenario for future cities, where there is more influence from biogenic emissions and  
 90 less from traffic (no traffic emissions and low NO) compared to the current day Los Angeles and global city emission profile. The experiments explored in this paper do not cover all the experiments performed during the SAPHIR-CHANEL campaign.



**Figure 2.** Relative VOC composition (calculated using mixing ratios) categorized by compound family for each urban VOC mixture injected into the SAPHIR chamber during the SAPHIR-CHANEL 2024 campaign. The composition is based on the fingerprint compounds in the adjusted emission inventories of urban United States and European emissions (see the details in Tables S1, S2, S3, S4, and S5 of the Supplement).

The scenario of changing NO<sub>x</sub> emissions and oxidation conditions was achieved by changing the NO condition for each VOC precursor mixture, and whether the roof of the SAPHIR chamber was opened or closed. Under daytime conditions, three NO conditions were used: low, medium, and high.

95 The low NO condition was accomplished by producing NO<sub>x</sub> only from the photolysis of HONO produced inside the chamber from the Teflon film (Rohrer et al., 2005). NO concentrations were further suppressed by injecting additional ozone (O<sub>3</sub>) up to 100 ppb. This resulted in an average mixing ratio (after the roof was opened until it was closed) of 0.07-0.19 ppb of NO, 1.03–2.21 ppb of NO<sub>2</sub>, and 67–115 ppb of O<sub>3</sub> across experiments.

100 The medium NO condition was achieved from HONO photolysis with no addition of NO and O<sub>3</sub> to the chamber. This leads to 0.15–0.31 ppb of NO, 1.08–1.65 ppb of NO<sub>2</sub>, and 24–58 ppb of O<sub>3</sub> across experiments; only slightly higher NO than for the low NO conditions.

**Table 1.** List of experiments in the SAPHIR-CHANEL 2024 campaign included in this paper, grouped based on VOC precursors. The average photolysis rate coefficient of NO<sub>2</sub> ( $j_{\text{NO}_2}$ , in s<sup>-1</sup>) is also provided for each experiment under daytime conditions; nighttime experiments assume  $j_{\text{NO}_2} = 0$ . All experiments were run at initially 60 % relative humidity (RH), unless indicated otherwise.

Date (yyyy.mm.dd)	VOC precursor(s)	Oxidation and NO conditions	$j_{\text{NO}_2}$ (s <sup>-1</sup> )
Single-compound precursor experiments			
2024.07.01	limonene	daytime, low NO	3.6E-03
2024.07.03 <sup>a</sup>	limonene	nighttime	-
Source-specific emission mixture experiments			
2024.07.04	VCPs	daytime, low NO	4.1E-03
2024.07.08	VCPs	daytime, medium NO	3.7E-03
2024.07.09	VCPs	daytime, high NO	4.5E-03
2024.07.05	VCPs	nighttime	-
2024.07.17	diesel	daytime, medium NO	3.3E-03
2024.07.18	diesel	daytime, high NO	4.4E-03
2024.07.11	gasoline	daytime, medium NO	3.3E-03
2024.07.10	gasoline	daytime, high NO	4.3E-03
2024.07.16	cooking	daytime, low NO	4.0E-03
2024.07.15	cooking	daytime, medium NO	4.6E-03
Complex urban mixture experiments			
2024.07.22	Los Angeles anthropogenic emission	daytime, medium NO	4.7E-03
2024.07.23	Los Angeles anthropogenic emission	nighttime	-
2024.08.05	Los Angeles anthropogenic+biogenic emission (+O <sub>3</sub> )	daytime, low NO	4.0E-03
2024.07.29	Los Angeles anthropogenic+biogenic emission	daytime, medium NO	4.9E-03
2024.08.06	Los Angeles anthropogenic+biogenic emission (+O <sub>3</sub> +NO <sub>2</sub> )	daytime, high NO	4.1E-03
2024.07.31	Los Angeles anthropogenic+biogenic emission	nighttime	-
2024.07.30	global city anthropogenic emission	daytime, medium NO	4.6E-03
2024.08.02	future city anthropogenic+biogenic emission	daytime, low NO	4.2E-03
Background experiments			
2024.07.28	background (no seed)	daytime	4.9E-03
2024.08.04	background (with seed)	daytime	3.2E-03

<sup>a</sup> Initial RH 20 %.

To obtain high NO conditions, NO was added before exposing the chamber air to sunlight, reaching mixing ratios of 0.23–1.05 ppb of NO, 2.82–4.29 ppb of NO<sub>2</sub>, and 62–105 ppb of O<sub>3</sub> across experiments. Under this condition, NO was only enhanced for a short time interval (~0.5 h) after opening the chamber’s roof, since it was converted into NO<sub>2</sub> by the photochemically produced O<sub>3</sub> and RO<sub>2</sub>.

Lastly, the nighttime oxidation condition was achieved by adding NO<sub>2</sub> and O<sub>3</sub> to the chamber air and keeping the chamber's roof closed to block the sunlight, leading to 10–17 ppb of NO<sub>2</sub> and 7–14 ppb of O<sub>3</sub> across experiments and favoring NO<sub>3</sub> accumulation. The average NO, NO<sub>2</sub>, and O<sub>3</sub> mixing ratios corresponding to each experiment are listed in Table S6 of the Supplement.

110 The typical sequences of SAPHIR-CHANEL chamber experiments are shown in Fig. S1 of the Supplement. A chamber experiment was started by humidifying the air with a flow rate of 200–300 m<sup>3</sup> h<sup>-1</sup> until ~60 % relative humidity (RH) was reached, except for the limonene experiment under nighttime conditions, where RH was ~20 %. After about an hour, ammonium sulfate ((NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub>) was introduced as particle seeds (concentration of ~10 μg m<sup>-3</sup> and diameter of ~100 nm) to encourage condensation into the particle phase. RH and seed type were kept constant across experiments to ensure the same  
115 initial aerosol conditions. One hour after the introduction of seeds, the different VOC precursors in a given emission profile were added in sequential injections. Subsequently, the desired oxidation conditions were introduced to the chamber (i.e., the addition of NO and O<sub>3</sub> followed by immediately opening the roof, or the addition of NO<sub>2</sub> and O<sub>3</sub> while keeping the roof closed). In the limonene experiments, the oxidation condition was established first, followed by several injections of limonene at three distinct times with 1–1.5 h intervals. At the end of each experiment, the chamber is flushed with clean synthetic air  
120 (N<sub>2</sub>, O<sub>2</sub>, purity >99.9999 %) at a flow rate of 150–250 m<sup>3</sup> h<sup>-1</sup> overnight to reach mixing ratio of parts per trillion (ppt) level of various gas species (e.g., NO<sub>x</sub>, O<sub>3</sub>, VOCs).

## 2.2 Instrumentation

### 2.2.1 Aerosol mass loadings and chemical composition measurements using high-resolution time-of-flight aerosol mass spectrometer (HR-ToF-AMS)

125 Non-refractory submicron aerosol components speciated into organics (Org), nitrate (NO<sub>3</sub>), sulfate (SO<sub>4</sub>), ammonium (NH<sub>4</sub>), and chloride (Cl) were measured using a high-resolution time-of-flight aerosol mass spectrometer (HR-ToF-AMS) with a standard vaporizer. The operating principles of the instrument, including the aerodynamic lens system, vaporizer, and electron impact ionization, are described in detail by Canagaratna et al. (2007). Aerosols were sampled through a 5 m long (1/4" or 6.4 mm outer diameter and 0.065" or 1.7 mm wall thickness) stainless steel tube at a total flow of 580 mL min<sup>-1</sup>. The HR-ToF-  
130 AMS was operated in V-mode throughout the campaign, providing chemical composition data at a time resolution of 1 min. The detection limit of the instrument from the baseline measurements at 2 min time averaging was 0.03 μg m<sup>-3</sup>, with a typical measurement uncertainty of 20 %.

Calibration of the HR-ToF-AMS was performed weekly using size-selected 350 nm dry NH<sub>4</sub>NO<sub>3</sub> particles to determine the ionization efficiency (IE). In addition, the relative IE for SO<sub>4</sub> was assessed using (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub> particles. For Org, the relative  
135 IE was set to the default value of 1.4, while for NH<sub>4</sub> and SO<sub>4</sub>, it was determined to be 4.4 and 1.3. The total aerosol mass concentrations are calculated from the sum mass of Org, NO<sub>3</sub>, SO<sub>4</sub>, NH<sub>4</sub>, and Cl species. Data analysis was conducted using the PIKA 1.24 software toolkit, applying high-resolution peak fitting for chemical speciation.

To divide the total nitrate signal measured by AMS into particulate ammonium nitrate ( $\text{NH}_4\text{NO}_3$ ) and particulate organic nitrate (pON), the  $\text{NO}_x^+$  ratio method was applied (Farmer and Jimenez, 2010; Day et al., 2022; Takeuchi et al., 2024). This method has been shown to successfully analyze organic nitrate composition in several studies (Fry et al., 2013; Pye et al., 2015; Kiendler-Scharr et al., 2016; Ng et al., 2017; Fry et al., 2018; Huang et al., 2019a, b; Brownwood et al., 2021; Day et al., 2022). The method is described in Section S2.1 of the Supplement.

## 2.2.2 Total $\text{NO}_y$ measurements

A chemiluminescence  $\text{NO}_x$  monitor (Thermo 42iQTL) equipped with a modified  $\text{NO}_y$  inlet was deployed to measure the total  $\text{NO}_y$  concentration in the experiments. The instrument and the custom inlet setup have been described in detail in previous work (Marsavin et al., 2023). The chamber air is sampled through a 1.6 m long Teflon tube (1/4" or 6.4 mm outer diameter, 4.0 mm inner diameter), as short as possible to prevent wall losses of adsorbed  $\text{NO}_y$  species (Neuman et al., 1999). The sampled air then enters the external  $\text{NO}_y$  inlet box, which consists of a  $\text{NO}_2$ -to- $\text{NO}$  molybdenum converter scavenged from another instrument (Thermo 17i) and a temperature controller (Omega CN616A) to adjust the converter temperature. Through the converter, the  $\text{NO}_y$  species are reduced to  $\text{NO}$  by means of heat and reaction with the molybdenum (Mo) before being transported through a longer inlet line to the chemiluminescence detector. The external converter is operated at 350 °C, the same as in Marsavin et al. (2023), to maximize the conversion of ONs. The sampled air then goes through the downstream inlet line (approximately 3 m of Teflon tubing) and passes through a filter paper (PTFE, TE 38, Whatman™) to avoid any residual particles entering the main instrument. The air at a flow rate of 1  $\text{L min}^{-1}$  is drawn into the instrument using an external pump. The chemiluminescence  $\text{NO}_x$  instrument measures  $\text{NO}_y$  as  $\text{NO}$  with 1 min time resolution. The instrument was calibrated with and without the  $\text{NO}_y$  inlet using a standard  $\text{NO}_x$  cylinder, where the instrument's sensitivity remains relatively stable ( $\pm 7\%$ ). The detection limit of the instrument is  $\sim 50$  ppt.

The conversion efficiency of  $\text{NH}_4\text{NO}_3$ ,  $(\text{NH}_4)_2\text{SO}_4$ , and 2-ethylhexylnitrate (a  $\text{RONO}_2$  compound, González-Sánchez et al. (2021)) to  $\text{NO}$  by the heated  $\text{NO}_y$  converter at 350 °C was tested using simultaneous mass spectrometer measurements. The detailed procedure is shown in Section S2.2 of the Supplement. The conversion efficiency was  $(104 \pm 5)\%$  for  $\text{RONO}_2$ ,  $(94 \pm 2)\%$  for  $\text{NH}_4\text{NO}_3$ , and  $(0 \pm 1)\%$  for  $(\text{NH}_4)_2\text{SO}_4$ . These results are comparable to the numbers reported in other studies (Winer et al., 1974; Baylon et al., 2015) and confirm that the converter decomposes all p $\text{NO}_3$  but not  $\text{NH}_3$  or  $\text{NH}_4^+$ . The conversion efficiency of  $\text{HNO}_3$  was not characterized, but Baylon et al. (2015) shows 95 % efficiency using the same converter condition. The detection of  $\text{HNO}_3$  also depends on the inlet line because the species is often absorbed by the tubing (Neuman et al., 1999; Day et al., 2002; Keehan et al., 2020), which was minimized by making the inlet line as short as possible. We therefore assume that there is negligible loss of  $\text{HNO}_3$  in the inlet line.

To extract the gON concentration ( $C_{\text{gON}}$ ) from the total  $\text{NO}_y$  measurements, we subtracted the total  $\text{NO}_y$  mixing ratio with the simultaneous measurements of  $\text{NO}_x$ , HONO,  $\text{HNO}_3$ , and total p $\text{NO}_3$  (all in ppb) as expressed in Eq. 1.

$$C_{\text{gON}} = C_{\text{NO}_y} - (C_{\text{NO}_x} + C_{\text{HONO}} + C_{\text{HNO}_3} + C_{\text{pNO}_3}) \quad (1)$$

170 The  $\text{NO}_x$  mixing ratio was measured using the Ecophysics CLD-780 TR, which operates on the principle of chemiluminescence detection, widely used in laboratory and field studies, and long-term monitoring (Clough and Thrush, 1967; Fontijn et al., 1970; Drummond et al., 1985). The HONO measurements were made using the Airyx ICAD HONO/ $\text{NO}_2$  200L, which used an iterative cavity-enhanced differential optical absorption spectroscopy (ICAD) method (Platt et al., 1979, 2009; Horbanski et al., 2019). The  $\text{HNO}_3$  concentrations were obtained from the multi-reagent chemical ionization mass spectrometer (MR-175 CIMS) measurements and the total  $\text{pNO}_3$  concentrations were from the HR-ToF-AMS. We assume that other  $\text{NO}_z$  species that are not included in the subtraction are negligible.

### 2.2.3 Gas and particle phase chemical species measurements using gas chromatography (GC) system and chemical ionization mass spectrometers (CIMS)

An online gas chromatography (GC) system, coupled to a flame ionization detector (FID) and mass spectrometer (MS), and four 180 online chemical ionization mass spectrometers (CIMS) were deployed to measure chemical compounds during the campaign. Each instrument has the ability to measure different types of compounds in the gas phase and particle phase. The details of how each instrument was operated during the campaign can be found in Section S2.

The GC system has a thermal desorption unit and is coupled to a dual flame ionization and mass spectrometric detection (GC-TD-FID/MS; Markes TT24-7xr with Kori-xr units, Agilent 8890 GC, Agilent 5977B MS). The system allows for cryo-185 genic preconcentration, chromatographic separation, and dual detection to measure alkanes, alkenes, alkynes, aromatics, and monoterpenes. FID targets the detection of light hydrocarbons and MS for heavier or structurally complex species.

The multi-reagent CIMS (MR-CIMS, Vocus B2, Tofwerk AG, Switzerland), a newly designed instrument equipped with bipolar ToF, is used to simultaneously measure cations and anions without inner interference. MR-CIMS operates with four different reagent ions (i.e., iodide, bromide, acetone dimer, benzene). In this work, we obtain the  $\text{HNO}_3$  mixing ratio (sensitivity 190 =  $9.3 \text{ ncps} \cdot \text{pptv}^{-1}$ ) from the iodide channel ( $\text{I}^-$ ) and the VOC species measurements such as isoprene, aldehydes, aromatics, and monoterpenes (as signal intensity in ncps) from the benzene channel ( $\text{C}_6\text{H}_6^+$ ). The design and geometric structure of the ion-molecular reactor of MR-CIMS (i.e., Vocus AIM IMR) has been discussed in detail elsewhere (Riva et al., 2024).

The amine-ToF used an Eisele type inlet for chemical ionization and coupled to an atmospheric pressure interface time-of-flight mass spectrometer (CI-APi-ToF-MS). The precursor for the primary ion in the chemical ionization was propylamine, 195 and the generated  $\text{C}_3\text{H}_7\text{NH}_2^+$  reagent ions selectively ionize oxygenated organic compounds by forming adducts with neutral molecules. The operating principles and instrument configuration are detailed in previous works (Eisele and Tanner, 1993; Junninen et al., 2010; Berndt, 2021).

A Vocus long time-of-flight mass spectrometer (Tofwerk AG, Switzerland) was operated with ammonium reagent ions ( $\text{NH}_4^+$ -Vocus), allowing measurements of VOCs and oxygenated VOCs. The detailed operating principles and instrument 200 setup have been described elsewhere (Krechmer et al., 2018; Xu et al., 2022; Roska et al., in progress).

A Wall-Free Particle Evaporator (WALL-E) interface was coupled to an atmospheric pressure chemical ionization inlet (Riva et al., 2019, 2020) connected to a high-resolution orbitrap mass spectrometer (Q-Exactive, Thermo Fisher Scientific). The system includes a gas-phase denuder, a thermal desorption unit with sheath flow, a ceramic spacer for thermal isolation,

and a dilution/cooling unit (Gao et al., 2025). The instrument used bromide ions ( $\text{Br}^-$ ) as reagent ions to measure organic species in the particle phase.

The signal intensities of different organic compounds in the gas phase ( $\sim 280$  species from amine-ToF and  $\sim 900$  species from  $\text{NH}_4^+$ -Vocus) and in the particle phase ( $\sim 1000$  species from WALL-E) from various mass-to-charge ratio ( $m/Q$ ) in the observation were visualized as ON composition profile plots. The signals were summed from the signal intensity of compounds containing at least one nitrogen and three oxygens ( $\text{C}_x\text{H}_y\text{O}_{\geq 3}\text{N}_{\geq 1}$ ). This criterion was chosen because it represents the minimum number of nitrogen and oxygen atoms for an ON species, but is not limited to ONs because it may also include other organic nitrogen compounds such as oxygenated amines and nitro aromatic compounds.

The ON composition profiles were characterized separately for each instrument, as each detected species may have a different sensitivity in each instrument. The sensitivity of selected organic compounds is presented in Section S2.4 (MR-CIMS), and Section S2.6 ( $\text{NH}_4^+$ -Vocus) in the Supplement as a comparison. A 15 % systematic uncertainty was obtained from the calibration of MR-CIMS and we assume similar uncertainties for other gas-phase CIMS instruments. Gao et al. (2025) has described that the signal contribution of dimers of WALL-E is a factor of 2 higher compared to its mass contribution in the particle phase, and we use a 50 % uncertainty to account for this discrepancy. The ON composition distribution is an estimate of how the ON species signal is distributed across carbon and oxygen atom numbers, rather than the actual mass distribution of molecular composition.

### 2.3 Determination of organic nitrate yields

The ON molar yield in each chamber experiment was calculated by determining the ratio of the mixing ratio of total ON formed in both the gas phase and the particle phase ( $\Delta C_{\text{ON,tot}}$ ) to the mixing ratio of VOC consumed ( $\Delta C_{\text{VOC,tot}}$ ). The ON molar yield ( $\Delta C_{\text{ON,tot}}/\Delta C_{\text{VOC,tot}}$ ) is expressed in Eq. 2.

The total ON formed was calculated by subtracting the total ON prior the VOC injection from the total ON concentration when the maximum SOA concentration has been reached (assumed to represent steady state). A visualization of these periods is shown in Fig. S5 of the Supplement. The percentage of VOC concentration that was consumed was calculated by observing the signal intensity difference of various VOCs detected by the MR-CIMS- $\text{C}_6\text{H}_6^+$  or  $\text{NH}_4^+$ -Vocus measurements between the moment of VOC injection and the steady state. The expected injected concentration of each VOC was then multiplied by the decrease in signal intensity for each compound (or compound family) to obtain the mixing ratio of consumed VOCs. The expected mixing ratios of injected and consumed VOCs are not verified by calibrated concentration measurements.

$$\text{ON molar yield (\%)} = \frac{\Delta C_{\text{ON,tot}}}{\Delta C_{\text{VOC,tot}}} \cdot 100\% \quad (2)$$

$\Delta C_{\text{ON,tot}}$ : mixing ratio of total ON formed in the gas phase and particle phase

$\Delta C_{\text{VOC,tot}}$ : mixing ratio of consumed VOCs

Presumably, ON species with different volatilities, and whether they are in the gas phase or the particle phase, would have different losses. Lower volatility compounds are more likely to remain absorbed to the walls after collision than higher volatility

compounds. Here, we acknowledge this challenge which can lead to potential uncertainties in the calculation. Measured gON and pON mixing ratios are treated as bulk species. To calculate the yields, the bulk pON and bulk gON mixing ratios were corrected for dilution and wall loss. In this work, the particle phase concentrations are corrected for wall loss and dilution by using the equation  $C_t = 9.01 \cdot \exp((1.22 \cdot 10^{-4}) \cdot t)$ , based on the observed  $(\text{NH}_4)_2\text{SO}_4$  decay. Gas phase wall losses are known to be negligible (except for highly oxygenated molecules (HOMs), see Zhao et al. (2018)), and thus, we only applied dilution correction to the gas phase mixing ratios. The gas phase concentrations were corrected for a dilution ranging from  $4 \cdot 10^{-4} \text{ min}^{-1}$  to  $6 \cdot 10^{-4} \text{ min}^{-1}$  (chamber volume of  $270 \text{ m}^3$  and inflow rate of  $7\text{--}10 \text{ m}^3 \text{ h}^{-1}$  depending on the experiment).

We estimate the uncertainty (as one standard deviation) of the ON molar yield by propagating the uncertainties from the determination of the mixing ratio of the total ON. The uncertainties include the half of detection limits of instruments measuring  $\text{NO}_y$  ( $\pm 25$  ppt),  $\text{NO}_x$  ( $\pm 40$  ppt), and HONO ( $\pm 40$  ppt), the uncertainty from calibration of  $\text{HNO}_3$  measured by MR-CIMS ( $\pm 15$  %), the uncertainty of  $\text{pNO}_3$  determination from AMS ( $\pm 20$  %), the uncertainty from  $\text{NO}_x^+$  ratio method to obtain pON from AMS ( $\pm 23$  %, Takeuchi et al. (2024)), and the uncertainty from VOC signal decrease ( $\pm 15$  %, assuming the maximum uncertainty is similar to MR-CIMS). The description of the uncertainty propagation is detailed in Section S3.1 of the Supplement.

#### 2.4 Determination of molecular weight and SOA mass fraction of particulate organic nitrates

The molecular weight of bulk particulate  $\text{RONO}_2$  ( $\text{MW}_{\text{pRONO}_2}$ , includes organic moiety and nitrate functional group of pON) for each experiment was determined using the signal intensity of compounds detected by WALL-E. Similar to the approach in the previous section, only peaks with chemical formula containing at least one nitrogen and three oxygen atoms ( $\text{C}_x\text{H}_y\text{O}_{\geq 3}\text{N}_{\geq 1}$ ) were included. The percentage or ratio of the signal of each peak to the summed signal intensity is multiplied by the corresponding nominal mass of each peak, and then summed for all peaks to obtain the molecular weight of bulk pON (see Eq. 3).

$$\text{MW}_{\text{pRONO}_2} = \sum_{k=1}^n \frac{A_k}{A_{\text{C}_x\text{H}_y\text{O}_{\geq 3}\text{N}_{\geq 1}}} \cdot \text{MW}_k \quad (3)$$

$\text{MW}_{\text{pRONO}_2}$ : average molecular weight of bulk particulate organic nitrate as  $\text{pRONO}_2$  ( $\text{g mol}^{-1}$ )

$A_k$ : signal intensity of compound  $k$

$A_{\text{C}_x\text{H}_y\text{O}_{\geq 3}\text{N}_{\geq 1}}$ : total signal intensity of organic compounds with formula  $\text{C}_x\text{H}_y\text{O}_{\geq 3}\text{N}_{\geq 1}$

$\text{MW}_k$ : nominal mass of the compound  $k$  ( $\text{g mol}^{-1}$ )

This approach, however, used signal fraction rather than mass fraction of WALL-E observations to calculate the molecular weight. We used 50 % uncertainty to our bulk  $\text{pRONO}_2$  molecular weight estimate to consider uncertainty of representing mass fraction contribution from signal intensity of WALL-E. Additionally, this approach may also include other organic nitrogen compounds such as nitro aromatic compounds, which are also detected by WALL-E. However, we assume that their contribution is minimal due to the low percentages of aromatic VOCs in the precursor mixture (0–16 %).

Using this bulk molecular weight, we can calculate the contribution of pON to the total organic aerosol (OA), which is expressed as the mass fraction of the concentration of formed pRONO<sub>2</sub> ( $\Delta C_{\text{pRONO}_2}$ ) to the total concentration of formed OA ( $\Delta C_{\text{OA}}$ ). The pRONO<sub>2</sub> mass fraction is expressed in Eq. 5. The mass concentration of pRONO<sub>2</sub>, which includes both organic and nitrate moiety of ON, is calculated from  $C_{\text{pON}}$  using the molecular weight of bulk organic nitrate ( $MW_{\text{pRONO}_2}$ , in g mol<sup>-1</sup>) in each experiment using Eq. 4. The total mass of OA includes the concentrations of AMS Org and pON (as -NO<sub>2</sub>, not -ONO<sub>2</sub> since one of the oxygen is accounted as the AMS Org mass; see Takeuchi et al. (2024)).

$$C_{\text{pRONO}_2} = C_{\text{pON}} \cdot \frac{MW_{\text{pRONO}_2}}{62 \text{ g} \cdot \text{mol}^{-1}} \quad (4)$$

$$\text{pRONO}_2 \text{ mass fraction (\%)} = \frac{\Delta C_{\text{pRONO}_2}}{\Delta C_{\text{OA}}} \cdot 100\% \quad (5)$$

275  $C_{\text{pRONO}_2}$ : concentration of pON as RONO<sub>2</sub> (μg m<sup>-3</sup>)

$C_{\text{pON}}$ : concentration of pON as -ONO<sub>2</sub> (μg m<sup>-3</sup>)

$MW_{\text{pRONO}_2}$ : molecular weight of bulk organic nitrate (g mol<sup>-1</sup>)

$\Delta C_{\text{pRONO}_2}$ : total concentration of formed pON as RONO<sub>2</sub> (μg m<sup>-3</sup>)

$\Delta C_{\text{OA}}$ : total concentration of formed Org, and formed pON as -NO<sub>2</sub> (μg m<sup>-3</sup>)

280 We estimate the uncertainty (as one standard deviation) of the pRONO<sub>2</sub> mass fraction from the uncertainty of the determination of pNO<sub>3</sub> and Org in AMS (each contributes ±20 %), the NO<sub>x</sub><sup>+</sup> ratio method to obtain pON from AMS (±23 %, Takeuchi et al. (2024)), and the uncertainty of  $MW_{\text{pRONO}_2}$  (±50 %). The description of the uncertainty propagation is detailed in Section S3.2 of the Supplement.

## 2.5 Gas-particle partitioning of organic nitrates

285 Every compound in the atmosphere can partition between the gas and particle phase according to its properties (e.g., chemical structure, volatility, functional groups). This partitioning reaches an equilibrium or steady state for a given compound at a given temperature and a given total aerosol mass. Therefore, calculating the bulk equilibrium partitioning in an atmospheric mixture can help us understand the average bulk organic species that are produced in the atmosphere.

The partitioning of a compound  $i$  between the gas and particle phases can be described by the sorption of organic compounds into existing particles, which leads to the condensation of low-volatility compounds into the particle phase. The phase partitioning of a compound  $i$  can be expressed as the effective saturation concentration ( $C_i^*$ ). The effective saturation concentration describes the saturation concentration of a vapor over a liquid. Volatility can also be defined using the partitioning coefficient driven by the volatility of the compound  $i$  ( $K_{\text{p},i}$ ), as expressed in Eq. 6 (Pankow, 1994; Pankow and Asher, 2008). It is proportional to the particle-to-gas concentration ratio ( $C_{\text{p},i}/C_{\text{g},i}$ ) and inversely proportional to the total absorptive mass ( $m_{\text{tot}}$ );  $K_{\text{p},i}$

295 thus inverse of  $C_i^*$ .

$$K_{p,i} = \frac{C_{p,i}}{C_{g,i}} \cdot \frac{1}{m_{\text{tot}}} = \frac{1}{C_i^*} \quad (6)$$

$K_{p,i}$ : gas-particle partitioning coefficient driven by volatility ( $\text{m}^3 \mu\text{g}^{-1}$ )

$C_{p,i}$ : concentration of  $i$  in the particle phase

$C_{g,i}$ : concentration of  $i$  in the gas phase

300  $m_{\text{tot}}$ : total absorptive mass concentration, measured by HR-ToF-AMS ( $\mu\text{g m}^{-3}$ )

$C_i^*$ : effective saturation concentration ( $\mu\text{g m}^{-3}$ )

In this study, we characterize the bulk ON in the gas phase and the particle phase under equilibrium conditions using the particle-to-gas ratio of ON ( $C_{\text{pON}}/C_{\text{gON}}$ ), the effective saturation concentration of ON ( $C_{\text{ON}}^*$ ), and the gas-particle partitioning coefficient of ON ( $K_{\text{p,ON}}$ ). The equilibrium condition refers to the state in which the rate of mass transfer of a compound from  
305 the gas phase to the particle phase is equal to the reverse rate. We identify this equilibrium condition as when the maximum SOA concentration is reached and remains stable over time (ranging from 0.5–5 h, with average standard deviation of  $\pm 0.3 \mu\text{g m}^{-3}$ ), based on the AMS measurements. There is minimal net exchange between the two phases under this condition, and thus the system can be considered in steady state. Further reactions within the particle phase and thermal decomposition, however, are not considered in this assumption. For limonene and nighttime Los Angeles experiments, we also describe the  
310 partitioning that happens just before a new injection is performed in the chamber (when SOA is still increasing) to compare it with the equilibrium condition.

To determine  $C_{\text{pON}}/C_{\text{gON}}$ ,  $C_{\text{ON}}^*$ , and  $K_{\text{p,ON}}$ , we performed two sets of calculations, using the loss corrected concentrations and the instantaneous measured concentrations (not loss corrected). We compare the results from the two calculation methods, but the calculation using the instantaneous measured concentrations is the main result presented in this article, since they  
315 represent the actual equilibrium occurring in the chamber. Furthermore, we also need to consider the uncertainty of  $C_{\text{ON}}^*$  and  $K_{\text{p,ON}}$  (as one standard deviation). This uncertainty is propagated from  $C_{\text{pON}}$ ,  $C_{\text{gON}}$ , and  $m_{\text{tot}}$ , detailed in Section S3.3 of the Supplement. Finally, we evaluated the trend in ON partitioning by differentiating the chamber experiments by daytime and nighttime conditions, as well as different VOC precursor mixtures.

### 2.5.1 Two-dimensional volatility basis set (2D-VBS) mapping

320 The two-dimensional volatility basis set (2D-VBS) framework describes organic aerosol volatility using  $C_i^*$  and oxygenation level, thus mapping organic aerosol volatility independently from chemical structures. The oxygenation level is described by the ratio of oxygen number to carbon number ratio or O:C ratio ( $n_{\text{O}}^i/n_{\text{C}}^i$ ). The 2D-VBS mapping is visualized by plotting the O:C ratio on the y-axis against the logarithm of  $C_i^*$  ( $\log(C_i^*)$ ) on the x-axis at 300 K (Donahue et al., 2011). The organic aerosol composition based on the carbon number ( $n_{\text{C}}^i$ ) and effective oxygen number ( $n_{\text{O}}^i$ ) is shown to describe organic aerosol  
325 volatility as isopleths. These isopleths are calculated for saturation concentrations over a pure liquid ( $C_i^o$ ), using the non-linear

expression of the group contribution method for the logarithm of  $C_i^o$  ( $\log(C_i^o)$ ) in Eq. 7.

$$\log C_i^o = (n_C^o - n_C^i) \cdot b_C - n_O^i \cdot b_O - 2 \cdot \frac{n_C^o \cdot n_O^i}{n_C^o + n_O^i} \cdot b_{CO} \quad (7)$$

We use the parameterization of group contribution method from Stolzenburg et al. (2018) to calculate the isopleths, which takes the volatility of nitrate functional group into account. The carbon number of volatility reference ( $n_C^o$ ) is 25 (pentacosane used as reference), the carbon-carbon interaction term ( $b_C$ ) is 0.475, the oxygen-oxygen interaction term ( $b_O$ ) is 1.4, and the carbon-oxygen non-ideality ( $b_{CO}$ ) is -0.3. The  $\log(C_i^*)$  spectrum is divided into semi-volatile organic compounds (SVOC) and intermediate-volatility organic compounds (IVOC) where SVOC have  $-2 < \log(C_i^*) < 2.5$  and IVOC have  $2.5 < \log(C_i^*) < 6$ .

The observed saturation concentrations of bulk organic nitrate ( $C_{ON}^*$ ) are superposed on the 2D-VBS mapping. The O:C ratio is obtained from nitrogen-containing masses signal detected by WALL-E. As the volatility of the nitrate functional group ( $-\text{ONO}_2$ ) is similar to the volatility of the hydroxyl group ( $-\text{OH}$ ) according to Pankow and Asher (2008), we count one  $-\text{ONO}_2$  as one  $-\text{OH}$  to obtain the effective O for volatility calculations. Since the chemical formula derived from the detected masses in WALL-E cannot be used to distinguish whether the nitrogen present in the compound is nitrate or non-nitrate, the O:C ratio calculated here assumes that every nitrogen in the compound is present as  $-\text{ONO}_2$  and contributes to one oxygen atom in the group contribution method. Thus, for a chemical mass formula of  $\text{C}_x\text{H}_y\text{O}_z\text{N}_k$ , the O:C ratio is equal to  $(z - 2k)/x$ .

The uncertainty for O:C ratio from WALL-E is approximated to be 50 %, to take into account the use of signal intensity instead of sensitivity-corrected mass to calculate the contribution of O and C.

### 2.5.2 Comparison with theoretical gas-particle partitioning

The theoretical value for  $K_{p,i}$  is a function of the average temperature ( $T$ ) and the vapor pressure of  $i$  at a given  $T$  ( $p_{L,i}^o$ ), as well as of the composition of the organic matter (expressed as the molecular weight,  $MW_{\text{om}}$ ) and the activity coefficient ( $\zeta$ ), which is assumed to be 1 (see Eq. 8). By estimating the pure liquid vapor pressure of  $i$  with a given  $MW_{\text{om}}$  and  $\zeta$ ,  $K_{p,i}$  can be theoretically calculated for a given chemical structure using a group contribution method, for example, SIMPOL.1 from Pankow and Asher (2008). The theoretically derived value of  $K_{p,i}$  calculated for different organic compound structures can be compared to the observed bulk value of  $K_{p,i}$  to deduce the average volatility of the organic compounds formed (thus related to

some possible chemical structures) and to characterize the bulk properties of the SOA mixture (Brownwood et al., 2021).

$$350 \quad K_{p,i} = \frac{760 \cdot R \cdot T \cdot f_{om}}{10^6 \cdot MW_{om} \cdot \zeta \cdot p_{L,i}^o} \quad (8)$$

$R$ : ideal gas constant (0.082 L atm K<sup>-1</sup> mol<sup>-1</sup>)

$T$ : average temperature (K)

$f_{om}$ : absorptive organic fraction of the PM

$MW_{om}$ : average molecular weight of the organic matter (g mol<sup>-1</sup>)

355  $\zeta$ : activity coefficient of compound  $i$  in the organic fraction of the PM (assumed to be 1)

$p_{L,i}^o$ : pure liquid vapor pressure of  $i$  at  $T$  (atm)

conversion factors: 760 Torr atm<sup>-1</sup> and 10<sup>6</sup> µg g<sup>-1</sup>

We compare the observed values of  $K_{p,ON}$  (calculated using Eq. 6), to the theoretical values of  $K_{p,ON}$  for various ON structures at a given chamber temperature (calculated using Eq. 8). The chemical structures are interpreted based on the key  
360  $m/Q$  identified by gas phase and particle phase CIMS. Through this comparison, we can assess whether the gas-particle partitioning of the bulk ON reflects the ON composition formed from each experiment.

Furthermore, we characterized the influence of temperature ( $T$ ) using the enthalpy of vaporization ( $\Delta H_{vap}$ ) of bulk organic nitrates from Clausius-Clapeyron equation (see Eq. 9). To determine whether any observed  $K_{p,ON}$  differences between two experimental conditions (e.g., daytime vs. nighttime) are purely due the temperature differences, the observed  $\Delta H_{vap}$  can be  
365 compared with the expected  $\Delta H_{vap}$  for organic nitrates or SOA from other studies; 30–150 kJ mol<sup>-1</sup> for a volatility range of organic compounds (Pankow and Asher, 2008; Epstein et al., 2010). A discrepancy between the observed  $\Delta H_{vap}$  and expected  $\Delta H_{vap}$  suggests that the observed  $K_{p,ON}$  offset is influenced by parameters other than temperature, such as chemical composition (observed  $\Delta H_{vap} >$  expected  $\Delta H_{vap}$ ) or kinetic limitations (observed  $\Delta H_{vap} <$  expected  $\Delta H_{vap}$ ).

$$\ln \left( \frac{K_{p,ON;N}}{K_{p,ON;D}} \right) = \frac{\Delta H_{vap}}{R} \cdot \left( \frac{1}{T_N} - \frac{1}{T_D} \right) \quad (9)$$

370  $K_{p,ON;N}$ : gas-particle partitioning coefficient of organic nitrates under nighttime conditions (m<sup>3</sup> µg<sup>-1</sup>)

$K_{p,ON;D}$ : gas-particle partitioning coefficient of organic nitrates under daytime conditions (m<sup>3</sup> µg<sup>-1</sup>)

$\Delta H_{vap}$ : enthalpy of vaporization (kJ mol<sup>-1</sup>)

$R$ : ideal gas constant (8.314 · 10<sup>-3</sup> kJ K<sup>-1</sup> mol<sup>-1</sup>)

$T_N$ : temperature under nighttime conditions (K)

375  $T_D$ : temperature under daytime conditions (K)

### 3 Results and discussion

#### 3.1 Estimating organic nitrate yields

The consumed VOC mixing ratio in each chamber experiment is presented in Table 2. A detailed list of the consumed VOCs are provided in Tables S1, S2, S3, S4, S5 of the Supplement. In general, we observed a higher consumption of VOCs under daytime conditions compared to nighttime conditions from the signal intensity-based observations of GC and various CIMS. We observed a decrease by 96 % in average of isoprene signal/concentration under daytime conditions and 61 % under nighttime conditions. For monoterpenes, limonene is completely consumed (98–100 %) for both daytime and nighttime conditions, while the consumption of  $\alpha$ -pinene and  $\beta$ -pinene varied from 63 % up to 100 %. Saturated and unsaturated aldehydes (carbon number  $\geq 5$ ; i.e., pentenal, hexadienal, heptanal, octenal, nonanal, decanal) showed a decrease of signal/concentration by 20 % to 99 % under daytime conditions and by 22 % to 59 % under nighttime conditions. Aromatic VOCs (i.e., toluene and xylenes) were consumed from 39 % to 87 % under daytime conditions and 22 % to 51 % under nighttime conditions.

With the percentage of VOCs consumed varying depending on the compound and the oxidation conditions (daytime vs. nighttime), the ON molar yields range between 2–21 % (see Table 2). The uncertainty propagation related to the yield value is detailed in Section 2.3 and in Section S3.1 in the Supplement. These yields are derived from the calibrated observations of total  $\text{NO}_y$ ,  $\text{NO}_x$ , HONO, MR-CIMS and AMS for  $\Delta C_{\text{ON,tot}}$ , and from the signal intensity-based observations of GC and various CIMS instruments for  $\Delta C_{\text{VOC,tot}}$ . Higher yields are observed for the experiments using only limonene and source-specific emission profiles as precursors (i.e., cooking, gasoline, diesel). The source-specific emission profiles contain a high percentage of unsaturated compounds such as isoprene, monoterpenes, sesquiterpenes, unsaturated aldehydes, and alkenes (see Fig. 2), which are susceptible to addition reactions. Electrophilic oxidants like  $\text{OH}\cdot$ ,  $\text{NO}_3$ , and  $\text{O}_3$  add to the carbon-carbon double bonds in unsaturated compounds. Under daytime oxidation,  $\text{OH}\cdot$  or  $\text{O}_3$  addition produces a carbon radical that immediately forms  $\text{RO}_2$ , which can react with  $\text{NO}_x$  to form organic nitrate compounds. Under nighttime oxidation, the carbon-carbon double bonds react with  $\text{NO}_3$  to form directly organic nitrates. The presence of unsaturated compounds thereby increasing the likelihood of ON formation.

The daytime limonene experiment shows  $(19 \pm 3)$  % yield of organic nitrate from the total consumed limonene. A similar daytime limonene experiment conducted by Pang et al. (2022) reported 34 % yield from  $\text{OH}\cdot$ -initiated  $\text{RO}_2 + \text{NO}$  reaction, which takes into account that only 60 % of total limonene reacted. If the yield includes the other 30 % of total limonene reacted via  $\text{O}_3$  pathway, the yield is likely to be lower since  $\text{O}_3$  requires secondary reactions to produce  $\text{RO}_2$  that can react with  $\text{NO}$  to form ON. The nighttime limonene experiment shows  $(19 \pm 4)$  % ON yield, similar to the 15 % total ON yield from nighttime limonene experiment reported by Fry et al. (2011) when taking into account limonene consumed by  $\text{NO}_3$  (50 %) and  $\text{O}_3$  (50 %). The cooking emission replicas show 14 % and 11 % yield for low and medium  $\text{NO}$  conditions, respectively. The traffic-related emission replicas show a yield range of 13–21 %. The range of  $\text{NO}$  conditions in this study (0.07–1.05 ppb) is found to have no significant influence on the ON molar yield, as shown by the similar results from the low, medium, and high  $\text{NO}$  conditions of the VCP and Los Angeles anthropogenic+biogenic emission replicas.

In contrast, experiments replicating VCPs and more complex urban emission profiles (i.e., the replica of Los Angeles city, global city, and future city emission profiles) have 2–7 % ON molar yields, lower compared to the experiments replicating other source-specific emission profiles. Since complex urban emission replicas also contain VCPs, we suggest that VCP emissions may drive the suppression of ON yields. They contain a higher percentage of lighter VOCs that do not contribute significantly to the mass of ON formed in these experiments. Lower amounts of consumed VOCs are observed for these compounds from compound families such as alkanes (e.g., 17–36 % for isobutane) and alcohols (e.g., 17–38 % for ethanol and 24–32 % for isopropyl alcohol).

### 3.2 Estimating molecular weight and mass fraction of particulate organic nitrate

Although the VOCs consumed under daytime conditions are higher than those under nighttime conditions, the ON molar yields are not higher for the daytime experiments compared to their nighttime counterparts. The different chemical mechanism of ON formation under daytime conditions (OH· chemistry is prevalent) compared to nighttime conditions (NO<sub>3</sub> chemistry is prevalent) likely explains this difference. The impact of the difference in chemistry is observed on the molecular weights of bulk pON as shown in Fig. 3a for composition when the SOA formation has peaked. The summary of the molecular weight estimates can be found in Table 2. The molecular weight estimate is based on WALL-E observations assuming the same sensitivity for all masses detected (50 % uncertainty included). It is rather a comparative approach between different experiments so the discussion below is not affected by the fact that the WALL-E results are not mass quantitative. An average molecular weight of 330±80 g mol<sup>-1</sup> (mean ± weighted standard deviation) is observed for nighttime experiments, higher compared to the average molecular weight of 250±30 g mol<sup>-1</sup> for daytime experiments. We hypothesize that the increase in dimerization of RO<sub>2</sub> from long-chain unsaturated VOCs (formation of C<sub>≥10</sub> compounds) and less fragmentation or nitrate formation from short-chain RO<sub>2</sub> (formation of C<sub>≤5</sub> compounds) under nighttime conditions accounts for this difference. In Fig. 3b, we see higher contributions of heavier compounds with C<sub>>10</sub> (e.g., dimers) to the bulk pON under nighttime conditions, 56 % for the single-compound limonene experiment, 36 % for the VCP experiment, 51 % for the Los Angeles anthropogenic emission replica experiment, and 57 % for the Los Angeles anthropogenic+biogenic emission replica. On the other hand, experiments under daytime conditions only report 0–22 % contribution of C<sub>>10</sub> compounds.

To further show the contribution of ON to the total organic species, we determine the pRONO<sub>2</sub> mass fraction to the total OA of each chamber experiment in Table 2 and visualize them in Fig. 3c. We observe that the nighttime conditions for each VOC-NO<sub>x</sub> mixture have a higher pRONO<sub>2</sub> mass fraction compared to their daytime counterparts. The percentage of pRONO<sub>2</sub> mass fraction under NO<sub>3</sub> oxidation at nighttime conditions varies from 32–53 %, a factor of 2.6 to 4.5 higher than its daytime counterparts (9–20 %). VOCs from traffic and cooking emissions show varying pRONO<sub>2</sub> mass fractions ranging from 18–44 %. The difference can be partially explained by lower temperature and higher RH during nighttime experiments, which promote the condensation of ON that increases its mass fraction. Lower temperature increases the particle partitioning of semivolatile species, and higher RH increases the aerosol liquid water content, which enhances the absorptive capacity of the particle phase for soluble organic nitrates. It also enables aqueous-phase and heterogeneous chemistry that facilitates the formation of low-volatility dimers, increasing pRONO<sub>2</sub> mass fraction in the organic aerosol phase. This change in chemistry

**Table 2.** List of ON yields and their uncertainty from experiments in the SAPHIR-CHANEL 2024 campaign included in this work, which were grouped based on volatile organic compound (VOC) precursors and arranged in ascending order from low NO to high NO levels, including nighttime conditions. The yields are presented as the molar ratio of total ON formed in the gas and particle phases to the expected consumed VOC concentrations ( $\Delta C_{\text{ON,tot}}/\Delta C_{\text{VOC,tot}}$ , in %). The molecular weight estimate of pRONO<sub>2</sub> ( $MW_{\text{pRONO}_2}$ , in g mol<sup>-1</sup>) and pRONO<sub>2</sub> mass fraction to the total organic aerosol mass (OA) ( $\Delta C_{\text{pRONO}_2}/\Delta C_{\text{OA}}$ , in %), including their uncertainties, are also listed. The particle phase concentrations are wall loss and dilution corrected, while the gas phase concentrations are dilution corrected.

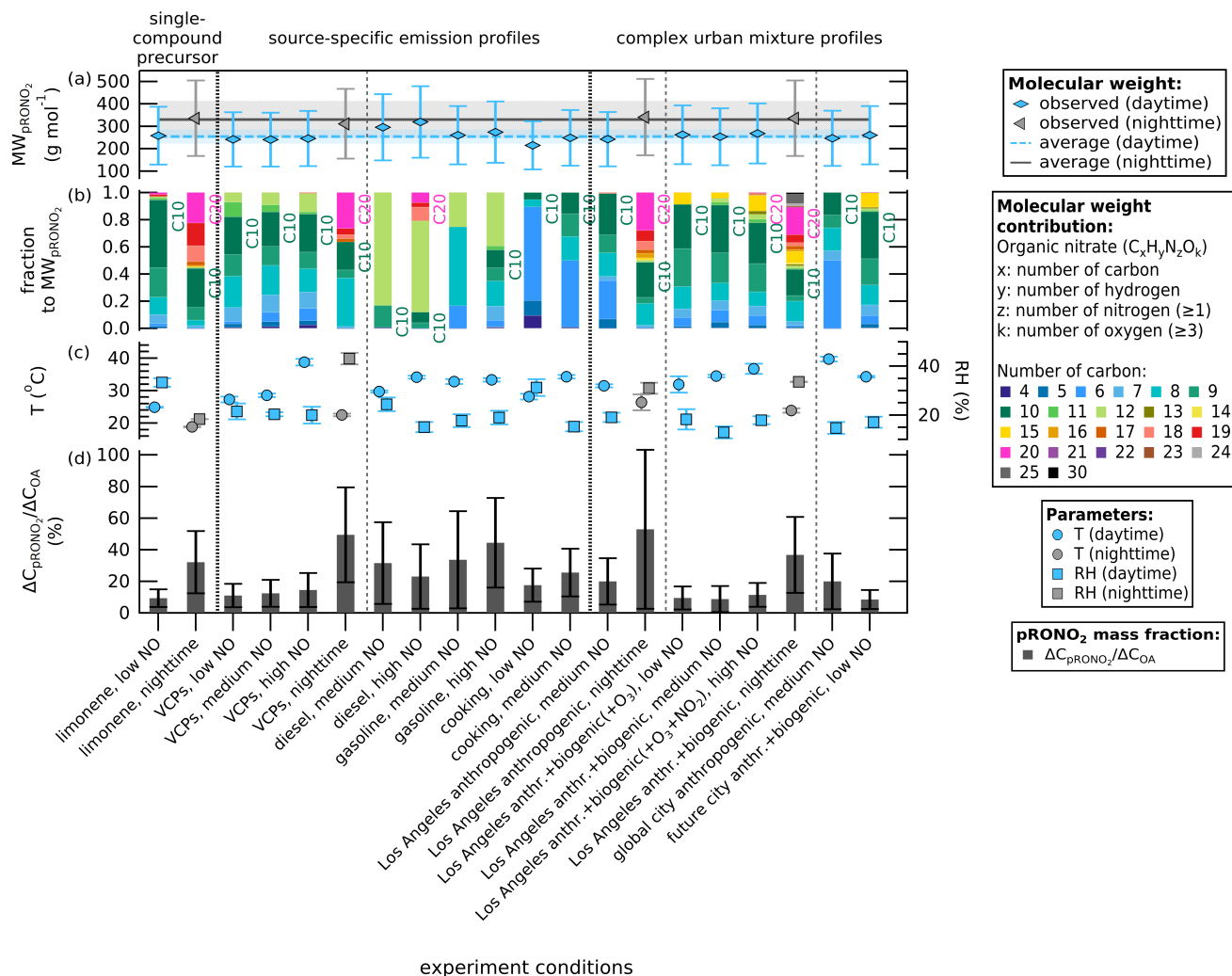
VOC precursor	Oxidation and NO conditions	Injected VOC ( $C_{\text{VOC,i}}$ , ppb)	Consumed VOC ( $\Delta C_{\text{VOC,tot}}$ , ppb) <sup>a</sup>	Total ON formed ( $\Delta C_{\text{ON,tot}}$ , ppb)	$MW_{\text{pRONO}_2}$ (g mol <sup>-1</sup> )	pRONO <sub>2</sub> formed ( $\Delta C_{\text{pRONO}_2}$ , μg m <sup>-3</sup> )	Total OA formed ( $\Delta C_{\text{OA}}$ , μg m <sup>-3</sup> )	% Molar yield <sup>b</sup> ( $\frac{\Delta C_{\text{ON,tot}}}{\Delta C_{\text{VOC,tot}}}$ )	% Mass fraction <sup>c</sup> ( $\frac{\Delta C_{\text{pRONO}_2}}{\Delta C_{\text{OA}}}$ )
Single-compound precursor									
limonene <sup>b</sup>	daytime, low NO	23	23	4.3	260±130	3.9	31.9	19±3	9±6
	nighttime	9	8	1.6	340±170	4.5	8.6	19±4	32±20
Source-specific emission mixture									
VCPs	daytime, low NO	207	62	4.3	240±120	0.8	4.5	7±4	11±7
	daytime, medium NO	205	62	3.6	240±120	0.7	3.3	6±3	12±9
	daytime, high NO	200	59	2.8	240±120	0.7	2.9	5±3	15±11
	nighttime	101	27	1.7	310±160	3.6	5.2	6±4	49±30
diesel emission	daytime, medium NO	31	14	1.8	300±150	0.5	1.1	13±5	32±26
	daytime, high NO	31	14	3.1	320±160	0.7	2.4	21±8	23±20
gasoline emission	daytime, medium NO	43	20	3.2	260±130	0.4	0.8	16±6	34±31
	daytime, high NO	43	21	4.4	270±140	0.9	1.5	21±8	44±28
cooking emission	daytime, low NO	43	24	3.3	210±110	0.5	2.1	14±4	18±11
	daytime, medium NO	43	28	3.1	250±120	0.6	1.7	11±3	26±15
Complex urban mixture									
Los Angeles anthr. emission	daytime, medium NO	247	95	3.2	240±120	0.6	1.9	3±2	20±18
	nighttime	247	78	2.5	340±170	2.1	1.6	3±2	53±50
Los Angeles anthr.+biogenic emission	daytime, low NO	234	113	3.4	260±130	1.0	6.2	3±1	10±7
	daytime, medium NO	234	103	2.5	250±130	0.8	6.4	2±1	9±8
	daytime, high NO	234	98	5.7	270±130	1.7	12.7	6±2	11±8
	nighttime <sup>c</sup>	234	82	4.4	340±170	5.6	8.4	5±3	37±24
global city anthr. emission	daytime, medium NO	241	104	4.3	250±120	0.5	1.5	4±2	20±18
future city anthr.+biogenic emission	daytime, low NO	232	107	2.4	260±130	1.2	10.8	2±1	8±6

<sup>a</sup> The consumed VOC mixing ratio is calculated based on the percentage of signal decrease of individual precursor compound, observed by various instruments, multiplied by the expected injected VOC mixing ratio (see Tables S1, S2, S3, S4, and S5 of the Supplement).

<sup>b</sup> Limonene was injected several times at three distinct time period (interval 1–1.5 h each).

<sup>c</sup> NO<sub>2</sub>+O<sub>3</sub> were added at two distinct times (interval 4 h).

affects the pRONO<sub>2</sub> molecular weight. Nighttime NO<sub>3</sub> chemistry results in higher ON production with heavier compounds compared to daytime OH· chemistry, thus converting a larger fraction of the organic precursor to organonitrates, leading to a higher contribution of pRONO<sub>2</sub> to the total SOA mass concentration. This shows that despite larger VOCs consumption under



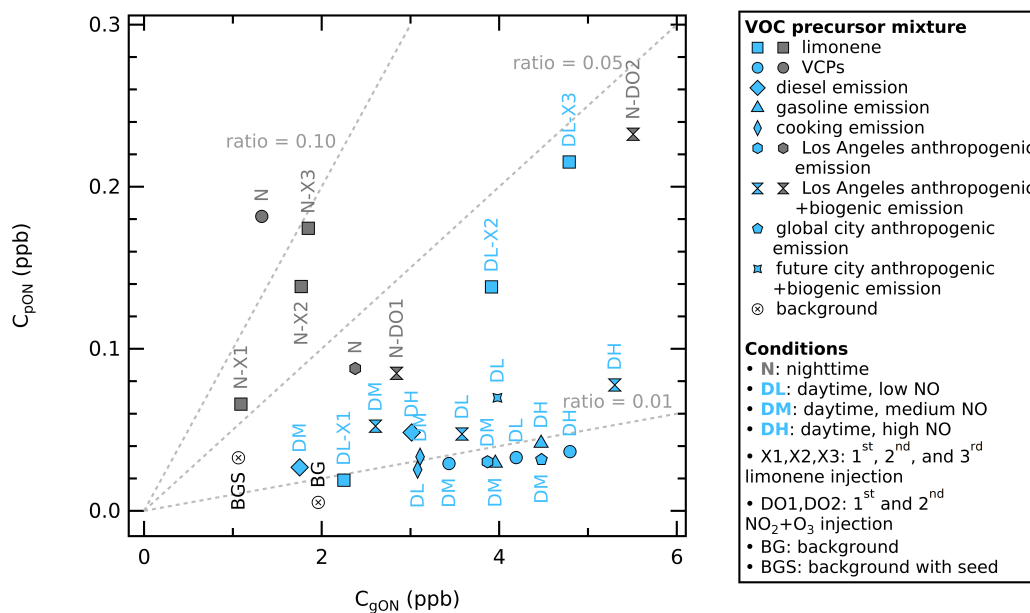
**Figure 3.** (a) Molecular weights of bulk pON as pRONO<sub>2</sub> (g mol<sup>-1</sup>) determined using signals from WALL-E measurements when the SOA formation has peaked, sorted first by daytime versus nighttime conditions, and then by the complexity of the VOC precursor mixture. The whiskers represent 50 % uncertainty from using WALL-E signal intensity instead of sensitivity-corrected mass concentration. The plot shows an average of 330±80 g mol<sup>-1</sup> for nighttime experiments and an average of 250±30 g mol<sup>-1</sup> for daytime experiments (color shading represents one weighted standard deviation of the mean). (b) Contribution fraction based on WALL-E signal intensity of organic compounds color coded by the carbon atom number to the molecular weight of bulk pON. (c) Mean temperature (left y-axis, in °C) and mean relative humidity (RH, right y-axis, in %) when the SOA formation has peaked, color coded by daytime and nighttime conditions. The whiskers represent one standard deviation of the mean (0.1–2.5 °C for temperature and 0–4 % for RH). (d) Values of pRONO<sub>2</sub> mass fraction over total OA (left y-axis, bars in %). The whiskers represent the uncertainty of the mass fraction (one standard deviation).

OH· chemistry, more ON is formed in the particle phase under NO<sub>3</sub> chemistry. This could also be caused by the reduction in SOA formation due to interactions between the products of different VOC precursors present in complex urban mixtures under OH· chemistry (McFiggans et al., 2019).

### 3.3 Trends of gas-particle partitioning of bulk organic nitrate

#### 450 3.3.1 Influence of daytime vs. nighttime oxidation conditions

The particle-to-gas ratio of ON at equilibrium conditions can be used to compare the volatility of the bulk ON aerosol produced from different VOC precursor compositions in a reaction mixture under daytime vs. nighttime oxidation conditions, regardless of the total absorptive mass. We show in Fig. S7 of the Supplement that differences in partitioning are not driven by differences in aerosol mass, since total solvating aerosol mass only varies between 13–38 μg m<sup>-3</sup> (typical concentrations of an urban environment). A summary of the concentrations and mixing ratios used for the calculation can be found in Tables S6 and S7. We show only the results calculated using instantaneous observed gas and particle phase concentrations to represent the actual equilibrium in the chamber. The wall loss and dilution corrected concentrations have similar partitioning behavior compared to the instantaneous concentrations. They are found to systematically increase  $C_{pON}/C_{gON}$  by 0.001–0.021, and systematically decrease  $K_{p,ON}$  by up to  $3 \cdot 10^{-3} \text{ m}^3 \mu\text{g}^{-1}$  (see Table S7).



**Figure 4.** Scatter plot of particle phase ON (y-axis) vs. gas phase ON (x-axis) mixing ratio in ppb from different VOC-NO<sub>x</sub> mixtures, color-coded by daytime conditions (light blue) and nighttime conditions (dark grey). The total absorptive mass of each experiment at equilibrium varies from 13 to 38 μg m<sup>-3</sup>. The concentrations are the averages under equilibrium conditions. The dotted lines visualize different  $C_{pON}/C_{gON}$  values (0.01, 0.05, and 0.10).

460 For visualization, we use a particle-to-gas ratio scatter plot (see Fig. 4), where the y-axis is  $C_{\text{pON}}$  (obtained using  $\text{NO}_x^+$  ratio method from calibrated AMS observation) and the x-axis is  $C_{\text{gON}}$  (obtained from calibrated total  $\text{NO}_y$ ,  $\text{NO}_x$ , HONO, MR-CIMS and AMS observations). Scatter points falling on a line drawn from the origin point (0,0) to any coordinate ( $x, y = (C_{\text{gON}}, C_{\text{pON}})$ ) in the plot (shown as dashed grey lines) will have the same  $C_{\text{pON}}/C_{\text{gON}}$  slope, and thus a similar profile but differ in concentrations. Scatter points falling on a larger slope have larger  $C_{\text{pON}}/C_{\text{gON}}$ , and thus higher species concentration  
465 in the particle phase. The plot shows the experiments classified based on the presence of light (daytime, light blue) and absence of light (nighttime, dark grey) conditions.

We observe that SOA formation under nighttime conditions is characterized by larger  $C_{\text{pON}}/C_{\text{gON}}$  values (0.030–0.137) than under daytime conditions (0.007–0.045). This daytime and nighttime difference can be partially explained by the temperature and RH differences in the chamber. The temperature during nighttime experiments was systematically lower (18–26 °C)  
470 compared to the daytime experiments (24–40 °C) after SOA formation has been reached, which is also representative of real-world temperatures. This temperature drop also affected the nighttime RH (18–51 %) versus the daytime RH (13–42 %); see Table S7 for details. Lower temperatures and higher RHs in this study are likely associated with higher  $C_{\text{pON}}/C_{\text{gON}}$  values, which promote the condensation of low-volatility compounds into the particle phase to form SOA.

The availability of light also modifies the oxidation mechanism of organic species in the chamber. The presence of sunlight  
475 in daytime experiments enhances photolytic reactions that lead to  $\text{OH}^\cdot$  formation, promoting oxidation reactions of organic compounds into  $\text{RO}_2$ , forming ON (if terminated with  $\text{NO}_x$ ) and non-ON species. In contrast, the absence of light favors a longer lifetime of the  $\text{NO}_3$  formed from  $\text{NO}_2$  and  $\text{O}_3$ , which results in the nighttime  $\text{NO}_3$  oxidation of organic compounds that will lead to the formation of ON. This is in line with several laboratory and chamber studies, which have shown that SOA yield from  $\text{NO}_3$  oxidation of BVOCs is larger compared to SOA formed from  $\text{OH}^\cdot$  or  $\text{O}_3$  oxidation (Hallquist et al., 1997; Griffin et al., 1999; Spittler et al., 2006; Ng et al., 2008; Fry et al., 2009, 2011; Rollins et al., 2009; Boyd et al., 2015; Ng et al., 2017).  
480 Ozonolysis reactions also contribute to SOA formation during daytime and nighttime conditions, but we expect the differences are produced by the differences in  $\text{OH}^\cdot$  and  $\text{NO}_3$  chemistry.

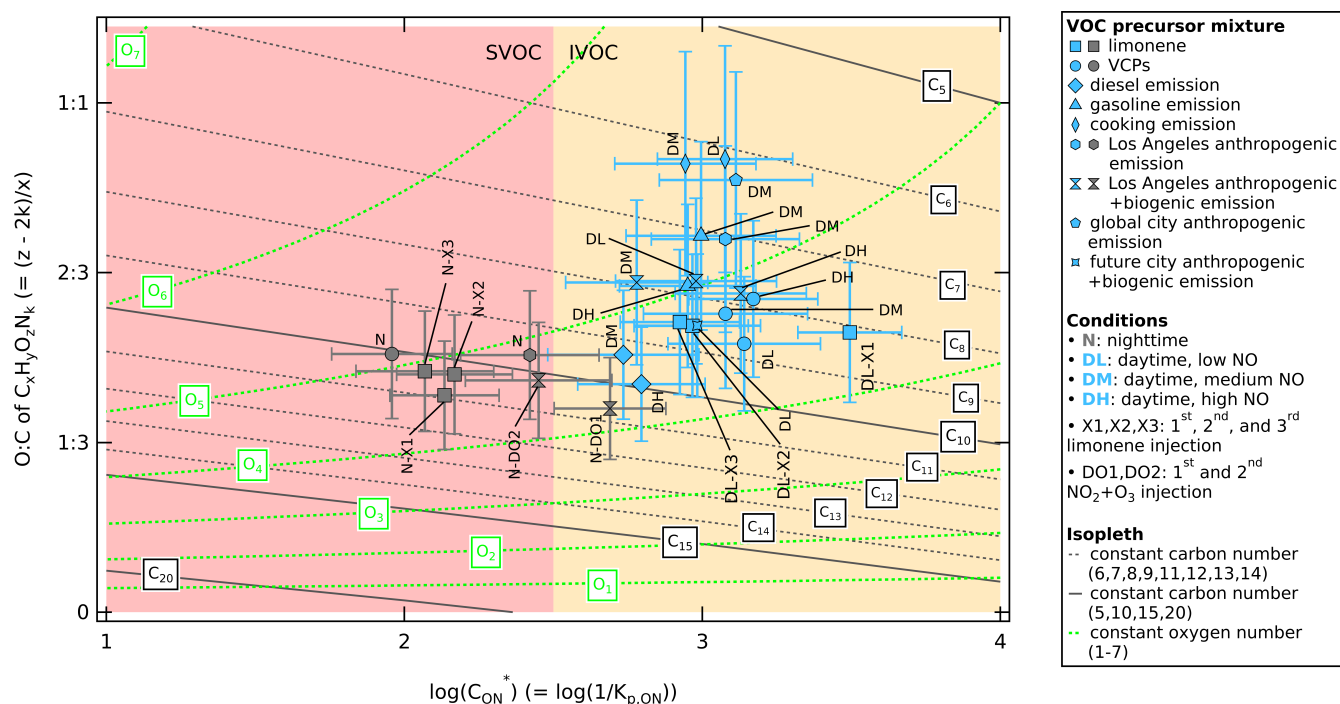
The different  $C_{\text{pON}}/C_{\text{gON}}$  values are thus inferred to be related to differences in temperature and RH in the daytime and nighttime conditions, as well as different ON volatilities in SOA formation caused by daytime  $\text{OH}^\cdot$  versus nighttime  $\text{NO}_3$   
485 chemistry. A higher  $C_{\text{pON}}/C_{\text{gON}}$  value implies a preference for species to condense into the particle phase, which is associated with lower-volatility species. The daytime and nighttime difference in average molecular weight is also consistent with the different chemical mechanisms and species volatility. However, the NO condition in this study does not seem to influence the particle-to-gas ratio of ON. This suggests that changes in the average NO mixing ratio in the chamber (0.07–1.05 ppb) do not modify the chemical mechanism of ON formation and the volatility distribution of bulk ON.

490 The difference in  $C_{\text{pON}}/C_{\text{gON}}$  values between daytime and nighttime can be confirmed using 2D-VBS mapping, which illustrates the composition independently of temperature effects. The 2D-VBS mapping (Fig. 5) shows that the bulk organic nitrate falls within the volatility range of  $2 < \log(C_{\text{ON}}^*) < 4$  (SVOC and IVOC). This volatility range corresponds to the volatility range of  $C_5$  to  $C_{10}$  compounds with 4–6 effective oxygen atoms (6–8 oxygen atoms if one of the oxygen atoms represents one  $-\text{ONO}_2$ ). We observe that the nighttime experiments (grey colored markers) produce lower volatility organic nitrates com-

495 pared to the experiments under daytime conditions (light blue colored markers). The average volatility of nighttime organic nitrates matches heavier  $C_{10}$  compounds compared to daytime organic nitrates, which explains the higher  $C_{\text{PON}}/C_{\text{gON}}$  values for nighttime experiments as larger compounds condense more easily to the particle phase than smaller compounds, increasing the particle-phase ON concentration.

### 3.3.2 Relationship between VOC precursor, particle-to-gas ratio, and ON composition distribution

500 We observe the clustering of certain urban VOC- $\text{NO}_x$  mixtures in the particle-to-gas ratio scatter plot in Fig. 4 (see Fig. S6 for the same plot but color-coded by the VOC precursor mixture). The VOC- $\text{NO}_x$  mixtures from VCPs, cooking emission,



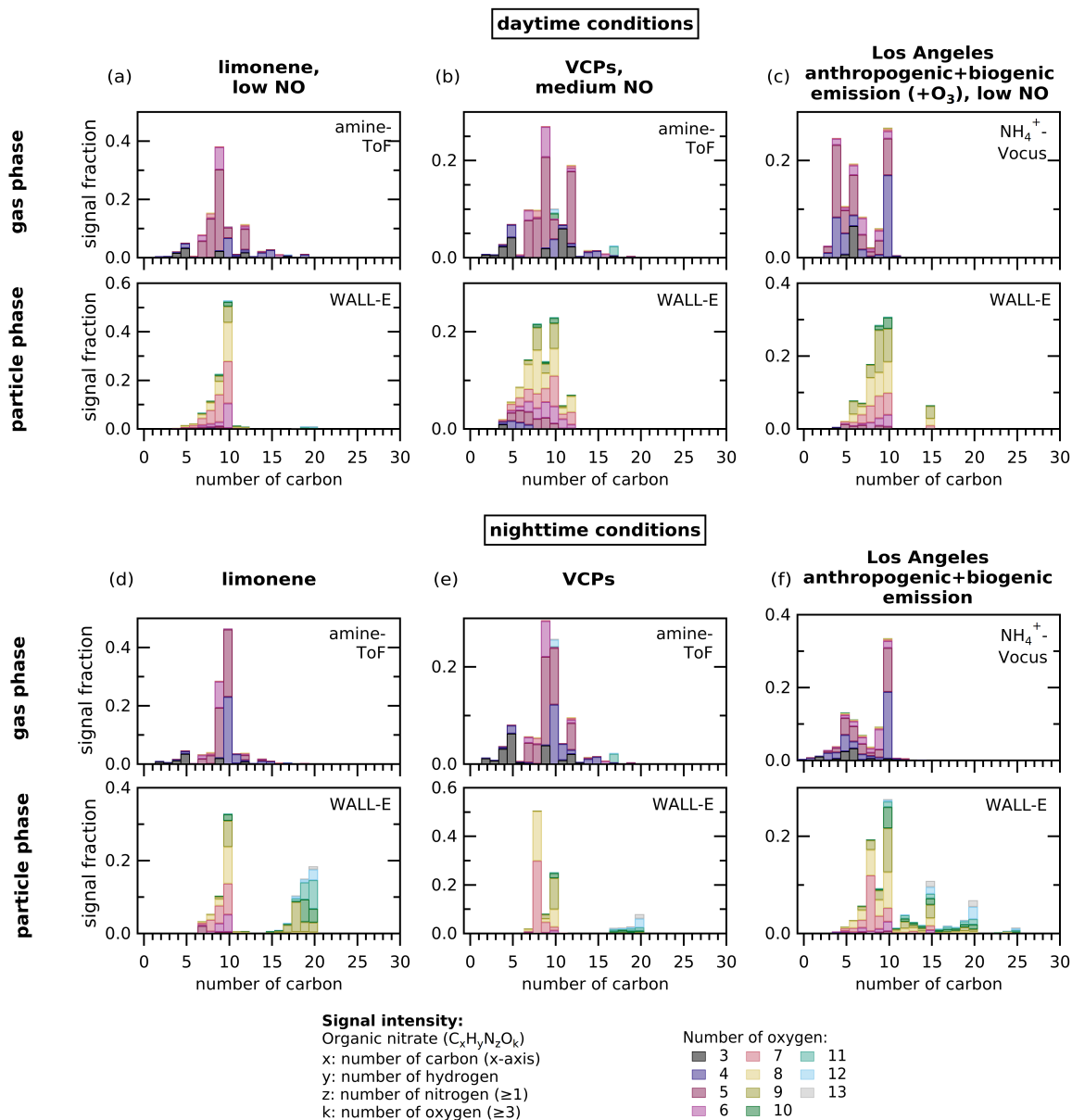
**Figure 5.** Two-dimensional volatility basis set mapping expressed as logarithm of effective saturation concentration of organic nitrate ( $\log(C_{\text{ON}}^*) = \log(1/K_{\text{p,ON}})$ ) in a 2-D space with  $\log(C_{\text{ON}}^*)$  on the x-axis and O:C ratio of  $\text{C}_x\text{H}_y\text{O}_z\text{N}_k (= (z - 2k)/x)$  on the y-axis. The values of  $\log(C_{\text{ON}}^*)$  during SAPHIR-CHANEL campaigns for various urban VOC- $\text{NO}_x$  mixture experiments are shown color-coded by daytime (light blue) and nighttime (dark grey) conditions. The horizontal whiskers represent the uncertainty of  $\log(C_{\text{ON}}^*)$  (see Section S3.3 for uncertainty propagation). The vertical whiskers represent the uncertainty from using WALL-E signal as an indication of concentration (estimated to be 50 %). Organic composition from the group contribution method based on the carbon number ( $n_C^i$ ) and oxygen number ( $n_O^i$ ) are shown to describe organic aerosol volatility as isopleths at 300 K following Donahue et al. (2011), with parameterizations following Stolzenburg et al. (2018) as described in Section 2.5.1. The dark grey lines represent carbon number isopleths and the light green curves represent oxygen number isopleths. The volatility range of semi-volatile organic compounds (SVOC) and intermediate-volatility organic compounds (IVOC) are highlighted red and yellow, respectively.

diesel emission, and gasoline emission under daytime conditions have some of the lowest  $C_{\text{pON}}/C_{\text{gON}}$  values (0.007–0.016) compared to other experiments. VCPs and limonene VOC- $\text{NO}_x$  mixtures under nighttime conditions have  $C_{\text{pON}}/C_{\text{gON}}$  values (0.061–0.137) up to 10 times higher than in the other experiments. The rest of the experiments are scattered in low and moderate  $C_{\text{pON}}/C_{\text{gON}}$  values (between 0.007–0.042), which are mainly complex urban VOC- $\text{NO}_x$  mixtures (i.e., the Los Angeles emission, global city emission, and future city emission).

The differences in  $C_{\text{pON}}/C_{\text{gON}}$  across ON formation with different VOC precursors can be explained by looking further at the specific ON compounds measured in the bulk gas and particle phases. Each VOC precursor mixture contains different compounds with varying reactivities (i.e., functional groups, number of carbon atoms, hydrocarbon saturation; see Fig. 2), which affect the ON species formed in gas and particle phases. In Fig. 6, we plot the signal intensity of organic compounds containing at least one nitrogen and three oxygens (which is the minimum number for an ON species), detected by various CIMS instruments in the gas phase (by  $\text{NH}_4^+$ -Vocus and amine-ToF) and in the particle phase (by WALL-E) detected as signal intensity, to show the ON composition. We choose to show the ON composition from the experiment of limonene for the single-compound precursor, the experiment with VCP mixture for the urban emission mixture, and the experiment of Los Angeles anthropogenic+biogenic emission replica for the complex urban mixture. Profiles for experiments with other VOC precursors are shown in Fig. S6 of the Supplement.

The ON composition distribution shown here is an estimate of how the ON species signal is distributed across carbon and oxygen atom numbers, rather than the actual concentrations, as each detected species may have a different sensitivity in each instrument. In general, both in Figs. 6 and S6, we see that ON species are formed across varying numbers of carbon atoms in the gas phase. However, the distribution of carbon number of ON in the particle phase does not always match that in the gas phase. The ON species in the particle phase tend to be compounds with carbon numbers skewed around 10 (6–10) and 20 (15–20), which are largely associated with the carbon backbone of monoterpenes (either whole or fragmented into smaller compounds) and their dimers. In terms of oxygen atom number, ON tends to have fewer oxygen atoms (3–8) in the gas phase, while ON tends to be more oxygenated (more than 6 atoms) in the particle phase. This is intuitive from the point of view of volatility-driven gas-particle partitioning, where more oxygenated species have lower volatility and are therefore more likely to partition to the particle phase than less oxygenated species. The further oxidation of the ON species starting from the gas phase until they condense into the particle phase is part of SOA formation and aerosol aging, which shapes the ON composition distribution. We note, however, that the composition profile may include other organic nitrogen compounds such as oxygenated amines or nitro compounds.

The difference between the ON profiles of the daytime experiments (Figs. 6a–c and S6d) and the nighttime experiments (Figs. 6d–f and S6e) of limonene precursor, VCP mixtures, Los Angeles anthropogenic emission, Los Angeles anthropogenic+biogenic emission, and future city anthropogenic+biogenic emission profile is the most recognizable for the particle phase profile. In addition to species related to monoterpene compounds (carbon number 6–10), substantial signal fraction is observed for monoterpene dimers (carbon number 15–20) in the particle phase, where it represents 15–48 % of the total signal. A recent study shows that the mass fraction contribution of dimers is about a factor of 2 lower compared to its signal fraction (Gao et al., 2025).



**Figure 6.** (a-f) The ON composition profiles in the gas phase and particle phase for selected chamber experiments (i.e., limonene, VCPs, and Los Angeles anthropogenic+biogenic emission experiments in daytime and nighttime conditions) when SOA formation has been reached. Figure S6 shows other VOC mixtures. The profiles show the signal fraction from the total signal intensity of detected species (y-axis) from either amine-ToF or  $NH_4^+$ -Vocus measurements in the gas phase and WALL-E measurements in the particle phase as function of the number of carbon (x-axis). The plots only include compounds with at least one nitrogen atom and three oxygen atoms. The color of the bars represents the signal fraction of compounds with a given number of oxygen atoms for each carbon number to all considered species in an individual experiment.

This result shows that photooxidation promotes the formation of monoterpene nitrates with lower carbon atom numbers (6–10), while oxidation processes under nighttime conditions in the chamber may favor RO<sub>2</sub> production that leads to more dimer formation. Under daytime conditions, it is likely that on top of long-chain unsaturated VOCs (e.g., compounds with C<sub>≥10</sub> like monoterpenes) in the VOC mixtures, the short-chain unsaturated VOCs (e.g., alkenes with C<sub>≤5</sub>) also react with OH· to form short-chain RO<sub>2</sub>. Short-chain RO<sub>2</sub> later reacts with NO<sub>x</sub> to produce lower molecular weight ON compounds. Shorter-chain RO<sub>2</sub> also means that the OH·-initiated oxidation is less likely to produce compounds with high carbon atom numbers when they undergo dimerization. Under nighttime conditions, the most abundant RO<sub>2</sub> are likely to be from long-chain saturated VOCs because short-chain alkenes are less likely to react with NO<sub>3</sub> to produce short-chain RO<sub>2</sub>. These long-chain RO<sub>2</sub> can form organic nitrate with high carbon atom numbers through dimerization. Since dimers have lower volatility than their monomer counterparts, they are more likely to condense into the particle phase, possibly driving the higher C<sub>pON</sub>/C<sub>gON</sub> values for the nighttime experiments. Furthermore, NO<sub>3</sub> may react with first-generation oxidation products, further oxidize low-oxygenated molecules into highly oxygenated nitrates with lower volatility, which then condense onto particles (Guo et al., 2022).

In contrast, the daytime experiments using VOC precursors from diesel, gasoline, and cooking emissions show less species diversity in the particle phase (Fig. S6a–c). These VOC precursor mixtures do not contain any or only trace amounts of biogenic compounds (2 % or less), and instead more anthropogenic VOCs from the alkane, alkenes, aromatic, and/or aldehyde compound family. This suggests that although these compounds may react to form ON in the gas phase and in the particle phase, they mostly produce high-volatility compounds that are less likely to condense into the particle phase and form SOA.

These interpretations require further analysis, as the ratio between the signals can change dramatically depending on the sensitivity of each compound or  $m/Q$ , and how they fragment. Additionally, thermal decomposition may also affect the measured particle phase, and thus the species distribution profile of ON. Nevertheless, these findings give some insight that even in a very complex urban emission and changing urban emission composition (for instance Los Angeles anthropogenic+biogenic emission scenario vs. future city anthropogenic+biogenic emission scenario), terpenes (either coming from biogenic sources or anthropogenic sources like VCPs) have a large impact shaping the ON species distribution in the bulk aerosol composition.

### 3.3.3 Observed vs. theoretical gas-particle partitioning coefficient ( $K_{p,ON}$ )

We compare the observed  $K_{p,ON}$  at equilibrium (calculated using Eq. 6) for the different chamber experiments as a function of the average temperature in the chamber under equilibrium conditions ( $T_{eq,avg}$ ) in Fig. 7. We visualize the results in this way because  $K_{p,ON}$  depends on temperature. The value of  $K_{p,ON}$  is calculated based on the calibrated measurements of total NO<sub>y</sub>, NO<sub>x</sub>, HONO, HNO<sub>3</sub> (MR-CIMS), and pNO<sub>3</sub> (AMS). A summary of  $K_{p,ON}$  values, concentrations, and temperatures used for the calculations for all experiments can be found in Tables S6 and S7 of the Supplement.

We found that the nighttime experiments of limonene precursor, VCP mixtures, Los Angeles emission profile, and Los Angeles anthropogenic+biogenic emission profile have higher mean  $K_{p,ON}$  values,  $(6.1 \pm 3.2) \cdot 10^{-3} \text{ m}^3 \mu\text{g}^{-1}$  at  $T = 295 \pm 3 \text{ K}$  (mean±standard deviation) compared to the daytime experiments with the same precursor,  $(9.1 \pm 3.6) \cdot 10^{-4} \text{ m}^3 \mu\text{g}^{-1}$  at  $T = 303 \pm 5 \text{ K}$ . Similarly to the trend of the particle-to-gas ratio, lower chamber temperatures and higher RHs under nighttime conditions enhance the condensation of chemical species to the particle phase.

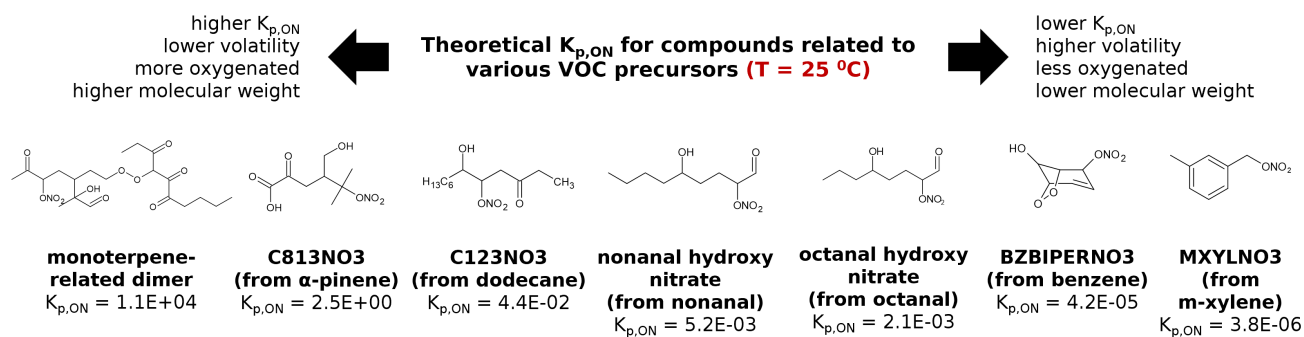
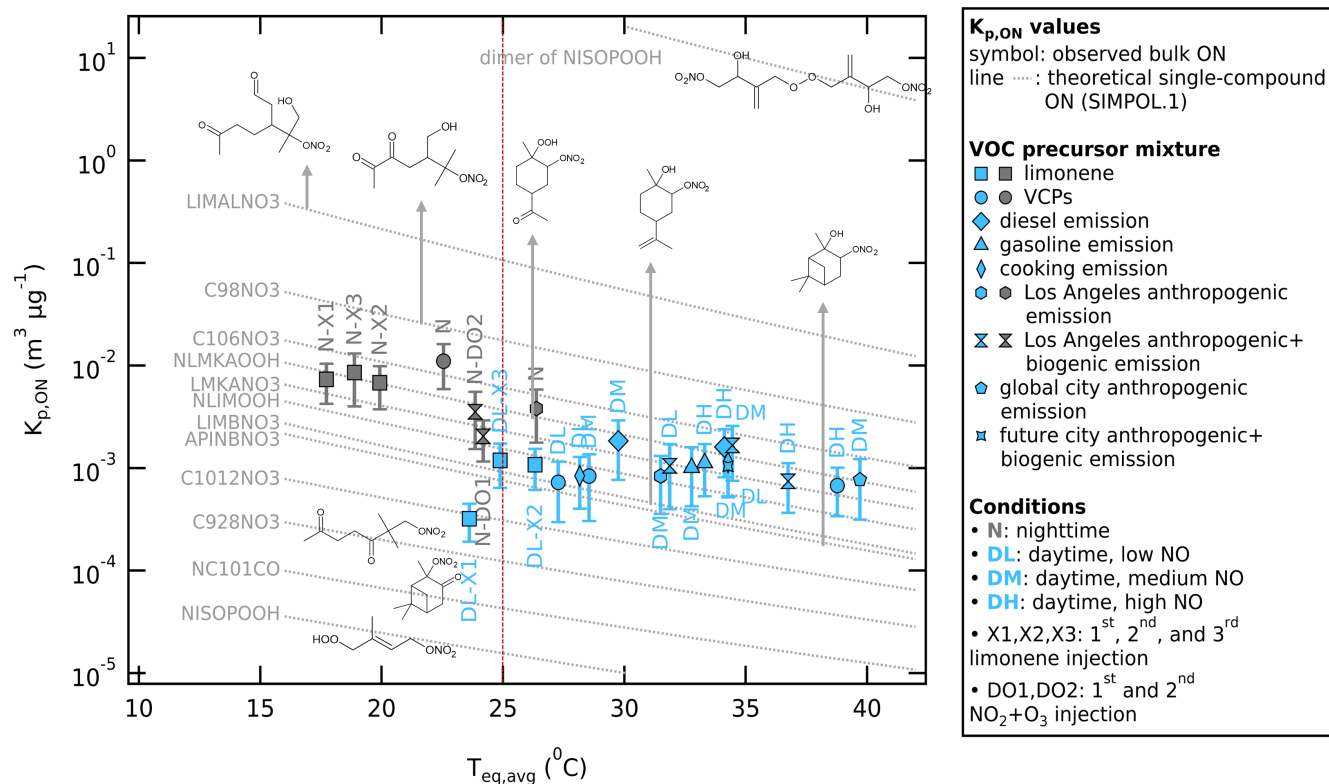
570 This may seem biased since the daytime experiments are never done at lower temperature (and vice versa). However, because nighttime temperatures are lower than daytime temperatures in the real world, these results represent realistic scenarios. The Clausius-Clapeyron sensitivity analysis using  $K_{p,ON}$  values under daytime and nighttime conditions of the same VOC precursor mixtures suggests that the daytime-nighttime  $K_{p,ON}$  difference is not solely due to temperature. The daytime-nighttime  $K_{p,ON}$  difference, if solely driven by temperature, would produce a  $\Delta H_{vap}$  of  $\sim 170 \text{ kJ mol}^{-1}$ . This value is higher than the  
575 range of  $\Delta H_{vap}$  values for semi-volatile organic compounds,  $70\text{--}120 \text{ kJ mol}^{-1}$  for the volatility range of  $1 < \log(C_i^*) < 4$  (Pankow and Asher, 2008; Epstein et al., 2010). This confirms that the daytime-nighttime  $K_{p,ON}$  differences are not driven solely by vaporization thermodynamics, but rather due to different particle chemical composition. Under nighttime conditions, the particles contain much less volatile nitrates and higher molecular weight compounds compared to daytime conditions that modify the physical properties of the aerosol phase, decreasing its volatility and thus increasing the nighttime  $K_{p,ON}$ . This  
580 daytime-nighttime  $\Delta H_{vap}$  and  $K_{p,ON}$  offsets is consistent with WALL-E observations showing higher signal contribution from dimers in the particle phase in the nighttime experiments (Fig. 6).

Furthermore, when we examine the  $K_{p,ON}$  values at temperatures between  $24 \text{ }^\circ\text{C}$  and  $27 \text{ }^\circ\text{C}$ , for which both daytime and nighttime experiments were conducted, we see that the trend of higher  $K_{p,ON}$  for nighttime experiments compared to daytime experiments still holds for similar temperatures. The uncertainty range also overlaps minimally between the  $K_{p,ON}$  values. This  
585 reiterates that the difference in  $K_{p,ON}$  between nighttime and daytime conditions is due not only to temperature differences, but also to actual differences in chemical pathways.

Under daytime conditions, NO concentrations are relatively high, and small alkenes and other short-chain VOCs react with OH $\cdot$  to form short-chain RO $_2$ . As a result, the long-chain RO $_2$ +RO $_2$  pathway is likely minor relative to reactions of long-chain RO $_2$  with short-chain RO $_2$ , NO, and HO $_2$ . Even in the daytime limonene experiment, where we have only C $_{10}$  as  
590 precursor, C $_{10}$  RO $_2$  is more likely to react with NO $_x$  to form ON than to undergo dimerization (see Fig. 6a), leading to fewer high-molecular-weight ON compounds, thus resulting in lower  $K_{p,ON}$ .

In contrast, the nighttime RO $_2$  formation in the Los Angeles VOC precursor mixture is likely to be produced mainly from high-carbon unsaturated VOCs (e.g., monoterpenes), which can produce long-chain RO $_2$  that undergo dimerization under near-zero NO conditions (Fig. 6f). However, these dimers are not observed in the gas phase, possibly because they rapidly  
595 condense into particles or are lost during sampling. Oxidation by NO $_3$  also may occur with primary oxidation products to form more oxidized organic nitrates with lower volatility (Guo et al., 2022), which also increases  $K_{p,ON}$ .

The ON species shown in Fig. 7 to calculate the theoretical  $K_{p,ON}$  values using the SIMPOL.1 group contribution method (Eq. 8) are chosen as a comparison with the observed  $K_{p,ON}$  (calculated using Eq. 6). It should be noted that the ON compounds presented in Fig. 7 could not be specifically identified with the analytical techniques employed in this study; but are associated  
600 with the predominant  $m/Q$  values detected by the instruments (see Fig. 6). Most of the chemical structures were taken from the Master Chemical Mechanism, MCM v3.3.1 (Jenkin et al., 1997; Saunders et al., 2003; Jenkin et al., 2003; Bloss et al., 2005; Jenkin et al., 2015), via [www.mcm.york.ac.uk](http://www.mcm.york.ac.uk) (last accessed: 30 October 2025). Higher  $K_{p,ON}$  values are typically associated with more oxygenated compounds and higher molecular weight, which lowers the compound's volatility. The purpose of showing the compounds is to contextualize the types of chemical structures consistent with observed  $K_{p,ON}$  values, and their



**Figure 7.** Scatter plot of  $K_{p,ON}$  against the average chamber temperature at equilibrium ( $T_{eq,avg}$ ) for various urban VOC-NO<sub>x</sub> mixture experiments, color-coded by daytime and nighttime conditions. The whiskers represent  $\pm 46\%$  uncertainty (one standard deviation) of the bulk  $K_{p,ON}$ . The grey dashed lines show temperature-dependent theoretical  $K_{p,ON}$  calculated using SIMPOL.1 method for various ON compounds, mostly from isoprene (e.g., NISOPOOH and dimer of NISOPOOH),  $\alpha$ -pinene (e.g., NC101CO, APINBNO3), and limonene (e.g., C928NO3, C1012NO3, LIMBNO3, NLIMOOH, LMKANO3, NLMKAOOH). The chemical structures are not observed from the measurements but based on the  $m/Q$  detected by the instruments as comparison to the observed bulk  $K_{p,ON}$ . Chemical structures of selected ON compounds (representative) are shown in and below the plot.

605 typical oxygen number and molecular weights. The estimation of volatility to calculate  $K_{p,ON}$  using group contribution methods is not without uncertainty, as different computational methods provide a wide range of vapor pressures (Kurtén et al., 2016; Peräkylä et al., 2020). Kurtén et al. (2016) pointed out the limited ability of group contribution methods to distinguish between positional isomers, since the model only takes into account the presence of functional groups in the structure. The volatility of compounds with a larger number of functional groups is likely to be overestimated (Peräkylä et al., 2020; Rätty et al., 2021);  
610 increasing oxygenation of organic compounds was found to correspond to a more gradual decrease in volatility than expected based on many existing models, such as SIMPOL.

The range of observed  $K_{p,ON}$  of the bulk ON is found to be in the same magnitude as theoretical  $K_{p,ON}$  values calculated using the SIMPOL.1 method for many ON species formed from monoterpenes (e.g., LIMALNO<sub>3</sub>, C<sub>9</sub>H<sub>17</sub>NO<sub>3</sub>, C<sub>10</sub>H<sub>19</sub>NO<sub>3</sub>, NLMKAOOH, LMKANO<sub>3</sub>, NLIMOOH, LIMBNO<sub>3</sub>, C<sub>10</sub>H<sub>17</sub>NO<sub>3</sub>, C<sub>9</sub>H<sub>17</sub>NO<sub>3</sub>, APINBNO<sub>3</sub>; notations from MCM) and ON  
615 species formed from long-chain aldehydes such as octanal and nonanal (e.g., octanal hydroxy nitrate, nonanal hydroxy nitrate), known to also be an important urban VOC precursor (Bowman et al., 2003; Coggon et al., 2024). These compounds have  $K_{p,ON}$  values that range between those of isoprene-related species (e.g., NISOPOOH, more volatile) and their dimers (e.g., dimer of NISOPOOH, less volatile).

The match between the observed  $K_{p,ON}$  values and the theoretical bulk ON structure is especially clear for the single-  
620 compound experiment using limonene, as limonene nitrate products are expected (see their ON profiles in Fig. 6a,d). The nighttime limonene experiment shows higher average  $K_{p,ON}$  values compared to the daytime limonene experiment due to monoterpene dimers that have higher  $K_{p,ON}$  values. In experiments with cooking emission profile, the observed  $K_{p,ON}$  values of the bulk ON are similar to the theoretical  $K_{p,ON}$  values for the long-chain aldehyde nitrates and the monoterpene nitrates. This likely occurs because the replicated VOC mixture from cooking emission contains 66 % of aldehydes and 1 % of limonene,  
625 which are oxidized into ON compounds.

The  $K_{p,ON}$  values for the bulk ON in the experiments with VOCs originating from gasoline and diesel emissions are also comparable to that of monoterpene-related ON species. This is interesting since these emission profiles do not contain any monoterpenes in the VOC precursor mixture (~50 % is alkene, and alkanes are the second highest component). Fig. S6a,b also shows that the ON profiles of the experiment with diesel and gasoline emission replicas do not match the ON profiles  
630 of the limonene precursor experiment. Thus, the bulk  $K_{p,ON}$  is most likely determined by the mixture of higher volatility ON species (e.g., MXYLNO<sub>3</sub> from m-xylene, BZBIPERNO<sub>3</sub> from benzene) and lower volatility ON species (e.g., C<sub>12</sub>H<sub>25</sub>NO<sub>3</sub> from dodecane) that average to a volatility similar to monoterpene nitrates.

The ON profiles of VCP mixture and complex urban mixtures (Los Angeles emission replicas; see Fig. 6b,c,e,f and Fig. S6e,f) resemble more the ON profile from the limonene experiments despite having only 1–6 % monoterpenes in the precursor  
635 mixture. This can be related to the high reactivity of limonene and  $\alpha$ -pinene in the mixture. A higher contribution from C<sub>8</sub> compounds can also be observed in the nighttime ON profiles of these experiments (see Fig. 6e,f and Fig. S6f). This increase could be attributed to the secondary oxidation products of pinene with very low volatility (e.g., C<sub>8</sub>H<sub>17</sub>NO<sub>3</sub>), formed from pinene precursors that are present exclusively in VCPs and complex urban precursor mixtures.

Although WALL-E observations suggest that the  $C_{>10}$  compounds represent higher fraction of the total signal in the particle  
640 phase in the nighttime experiments, the observed nighttime  $K_{p,ON}$  values do not approach theoretical  $K_{p,ON}$  values of dimers,  
likely due to the mass dominance of monomer nitrates. The dimer contribution fraction from WALL-E in this study is based  
on the total signal intensity, while the values of  $K_{p,ON}$  are determined based on calibrated mass concentrations from total  $NO_y$   
and AMS instruments. A structure- and temperature-independent volatility estimation using 2D-VBS mapping (Fig. 5) also  
showed that the nighttime experiments indeed formed lower volatile compounds.

645 The above results indicate that the bulk volatility of total ON broadly agrees with the individually detected chemical species  
using high-resolution chemical ionization mass spectrometers. With the calibration and determination of compounds' sensi-  
tivity for each instrument, it may be possible to directly validate the agreement between the bulk partitioning and a weighted  
average of the partitioning coefficients calculated for the major species. These results underscore the importance of monoter-  
penes in the formation of pON during SOA formation in a complex urban mixture, where the bulk volatility of ON behaves  
650 similar to monoterpenes.

#### 4 Conclusions

We have presented the molar yield, molecular weight estimate, and the gas-particle partitioning of bulk organic nitrate in differ-  
ent VOC- $NO_x$  precursor mixtures in the SAPHIR-CHANEL chamber experiments. We observe the importance of unsaturated  
VOCs (e.g., monoterpenes, isoprene, aldehydes, alkenes) in modifying the organic nitrate molar yield, where higher yields are  
655 found in experiments with a higher percentage of unsaturated VOC precursors in the precursor mixture. The yield is found to  
be 19 % for experiments using limonene precursor, 11–21 % for experiments using VOCs from traffic and cooking emission,  
and 2–7 % for experiments with VCPs and complex urban mixture as precursors.

Regarding the particle phase organic nitrate, the characterization of the molecular weight of bulk particulate organic nitrate  
based on signal intensity of chemical ionization mass spectrometer shows that the average molecular weight is  $250 \text{ g mol}^{-1}$   
660 under daytime conditions and  $330 \text{ g mol}^{-1}$  under nighttime conditions. This difference is mainly caused by the higher con-  
tribution of heavier compounds such as dimers and lower contribution of lighter compounds during nighttime organic nitrate  
formation. The mass fraction of particulate organic nitrate to the total organic aerosol is enhanced by nighttime conditions  
(32–53 %) when the nitrate radical chemistry is dominant, a factor of 2.6 to 4.5 higher compared to daytime conditions (9–20  
%) when the hydroxyl radical chemistry is dominant. The ozonolysis chemistry may also have influence on these differences,  
665 but we expect the observed daytime vs. nighttime differences are mainly due to contrasting hydroxyl radical and nitrate radical  
chemistry. Overall, this finding provides new insights in the average molecular weight of organic nitrate and its contribution to  
SOA formation in realistic urban atmospheric mixtures. However, further analysis is required that considers the instrument's  
sensitivity across different organic nitrate compounds when determining the precise composition and molecular weight of bulk  
particulate organic nitrate.

670 In gas-particle partitioning, we observe that the nighttime conditions (lower temperature, high relative humidity, and nitrate  
radical chemistry) enhance the formation of low-volatility organic nitrates that partition to the particle phase, which has been

observed in previous studies (Hallquist et al., 1997; Griffin et al., 1999; Spittler et al., 2006; Ng et al., 2008; Fry et al., 2009, 2011; Rollins et al., 2009; Boyd et al., 2015; Ng et al., 2017). This is represented by higher particle-to-gas ratios for experiments under nighttime conditions (0.030–0.137) compared to daytime conditions (0.007–0.045). The two-dimensional volatility basis set shows that the volatility of organic nitrates ranges between  $2 < \log(C_{\text{ON}}^*) < 4$  and matches the volatility of  $\text{C}_5$  to  $\text{C}_{10}$  compounds, where the volatility of ON from experiments under nighttime conditions are less volatile (more similar to  $\text{C}_{10}$  compounds). From the organic nitrate profiles, we highlight that organic nitrate formation occurs across a wide range of gas phase species for every VOC precursor mixture, mainly with lower oxygenation (3–8 oxygen atoms). However, only species with a volatility similar to or lower than that of monoterpene nitrates mainly with higher oxygenation (>6 oxygen atoms) are observed to partition into the particle phase. The observed gas-particle partitioning coefficient, when treated as a bulk compound at equilibrium, shows that the bulk organic nitrate is comparable to the calculated values of monoterpene-related species using SIMPOL.1 method ( $K_{\text{p,ON}}$  from  $10^{-4}$  to  $10^{-2} \text{ m}^3 \mu\text{g}^{-1}$  at 18–40 °C), regardless of the complexity of the mixture. Nighttime oxidation produces bulk ON with lower O:C ratio and volatility (lower  $C_{\text{ON}}^*$ , higher  $K_{\text{p,ON}}$ ) due to the higher degree of dimerization compared to the daytime oxidation. However, future studies should further investigate the specific particulate organic nitrate composition. The observed partitioning does not consider the thermal decomposition of organic nitrate compounds, and the chemical speciation measurements by the chemical ionization mass spectrometers only report signal intensity, not the concentration (sensitivity of each compound is uncertain). The group contribution method also typically overestimates the volatilities of compounds with higher oxygen numbers and is unable to distinguish positional isomers.

This work highlights the importance of biogenic VOCs and nighttime chemistry in shaping the molecular weight and bulk volatility of ON in complex urban mixtures with changing emission profiles (comparing Los Angeles, global cities, and future city emission scenario). In general, these findings can help us to model organic nitrate aerosol in complex urban atmospheres. This work provides the empirical information regarding the diurnal contrast of bulk organic nitrate yield, molecular weight, SOA mass fraction, and volatility, which can improve the accuracy of chemical transport models. This information is needed for better predictions of how nitrogen reservoir species will respond to a warming climate, which can affect urban air quality and nitrate deposition on ecosystems.

*Data availability.* The data set from the SAPHIR-CHANEL campaign is available at <https://doi.org/10.26165/JUELICH-DATA/SYIRWS> (Gkatzelis et al., 2026).

Table A1: List of important terms and abbreviations used in the manuscript.

Terms	Name
AEROMMA	Atmospheric Emissions and Reactions Observed from Megacities to Marine Areas
amine-ToF	amine-reagent chemical ionization time-of-flight mass spectrometer
$b_C$	carbon-carbon interaction term
$b_O$	oxygen-oxygen interaction term
$b_{CO}$	carbon-oxygen non-ideality
$C_{g,i}$	concentration/mixing ratio of species $i$ in the gas phase
$C_{gON}$	concentration/mixing ratio of organic nitrate in the gas phase
CHANEL	Household Chemicals Amplifying Urban Aerosol Pollution
$C_{ON,tot}$	concentration/mixing ratio of total organic nitrate (gas phase and particle phase)
$C_{p,i}$	concentration/mixing ratio of species $i$ in the particle phase
$C_{p,i}/C_{g,i}$	particle-to-gas ratio of species $i$
$C_{pON}$	concentration/mixing ratio of organic nitrate in the particle phase (nitrate moiety)
$C_{pON}/C_{gON}$	particle-to-gas ratio of organic nitrate
$C_{pRONO_2}$	concentration of organic nitrate in the particle phase (organic + nitrate moiety)
$C_i^*$	effective saturation concentration
$C_i^o$	saturation concentration over a pure liquid
-D	experiment label for daytime conditions
-DH	experiment label for daytime high NO condition
-DL	experiment label for daytime low NO condition
-DM	experiment label for daytime medium NO condition
EHN	2-ethylhexyl nitrate
$f_{om}$	absorptive organic fraction of the PM
FID	flame ionization detector
GC	gas chromatography
gON	gas phase organic nitrate
HNO <sub>3</sub>	nitric acid
HO <sub>2</sub>	hydroperoxyl radical
HOM	highly oxygenated molecule
HONO	nitrous acid

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HR-ToF-AMS	high-resolution time-of-flight aerosol-mass-spectrometer
IE	ionization efficiency
IVOC	intermediate-volatility organic compound
$j_{\text{NO}_2}$	photolysis rate coefficient of $\text{NO}_2$
$K_{\text{p},i}$	gas-particle partitioning coefficient of species $i$
$K_{\text{p,ON}}$	gas-particle partitioning coefficient of organic nitrate
Mo	molybdenum
MR-CIMS	multi-reagent chemical ionization mass spectrometer
MR-CIMS- $\text{C}_6\text{H}_6^+$	MR-CIMS with benzene-reagent ions
MR-CIMS- $\text{I}^-$	MR-CIMS with iodide-reagent ions
$m_{\text{tot}}$	total absorptive mass of particulate matter
$MW_{\text{om}}$	average molecular weight of the organic matter
$MW_{\text{pRONO}_2}$	molecular weight of bulk particulate organic nitrate as $\text{pRONO}_2$
$m/Q$	mass-to-charge ratio
$m/\Delta m$	mass resolution
-N	experiment label for nighttime conditions or $\text{NO}_3$ chemistry
-N-DO	experiment label for nighttime conditions with $\text{NO}_2+\text{O}_3$ injections at multiple times
$n_{\text{C}}^o$	carbon number of a $1 \mu\text{g m}^{-3}$ alkane
$n_{\text{C}}^i$	carbon number
$n_{\text{O}}^i$	effective oxygen number
$n_{\text{O}}^i/n_{\text{C}}^i$	oxygen-to-carbon ratio, or O:C ratio
$\text{N}_2\text{O}_5$	nitrogen pentoxide
$\text{NH}_3$	ammonia
$\text{NH}_4^+$	ammonium
$\text{NH}_4^+$ -Vocus	ammonium-reagent Vocus chemical ionization mass spectrometer
$\text{NH}_4\text{NO}_3$	ammonium nitrate
$(\text{NH}_4)_2\text{SO}_4$	ammonium sulfate
NO	nitrogen monoxide
$\text{NO}_2$	nitrogen dioxide
$\text{NO}_3$	nitrate (as functional group)
$\text{NO}_3^-$	inorganic nitrate (in the particle phase)
$\text{NO}_3$	nitrate radical
$\text{NO}_x$	nitrogen oxides

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$\text{NO}_x^+$ ratio	$\text{NO}_2^+$ -to- $\text{NO}^+$ signal ratio in AMS
$\text{NO}_y$	total odd nitrogen species
$\text{NO}_z$	nitrogen reservoir species
$\text{O}_3$	ozone
$\text{OH}^\cdot$	hydroxy radical
ON	organic nitrate
Org	organic species (measured by AMS)
PEEK	polyetheretherketone
PM	particulate matter
$\text{PM}_{2.5}$	particulate matter with size $<2.5 \mu\text{m}$
$\text{pNO}_3$	particulate nitrate
pON	particulate organic nitrate (only nitrate moiety)
$\text{pRONO}_2$	particulate organic nitrate (organic and nitrate moiety)
$p_{L,i}^o$	pure liquid vapor pressure of $i$ at given temperature
RH	relative humidity
$\text{RH}_{\text{eq,avg}}$	average relative humidity at equilibrium
$\text{RONO}_2$	alkyl nitrate (or organic nitrate in general)
$\text{RO}_2$	organic peroxy radical
SAPHIR	Simulation of Atmospheric PHotochemistry In a large Reaction Chamber
SOA	secondary organic aerosol
SVOC	semi-volatile organic compounds
$T$	temperature
$T_{\text{eq,avg}}$	average chamber temperature at equilibrium
ToF	time-of-flight
VCPs	volatile chemical products
VOCs	volatile organic compounds
-X	experiment label for limonene precursor injection at multiple times
$\Delta C_{\text{OA}}$	concentration of total organic aerosol formed (Org+pON)
$\Delta C_{\text{ON,tot}}$	total concentration of organic nitrate formed(gas and particle phases)
$\Delta C_{\text{VOC,tot}}$	total concentration/mixing ratio of consumed VOCs
$\Delta C_{\text{ON,tot}}/\Delta C_{\text{VOC,tot}}$	molar yield of organic nitrate to the total consumed VOCs
$\Delta C_{\text{pRONO}_2}$	concentration of particulate organic nitrate (organic+nitrate moiety) formed
$\Delta C_{\text{pRONO}_2}/\Delta C_{\text{OA}}$	mass fraction of $\text{pRONO}_2$ to the total organic aerosol formed

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$\Delta H_{\text{vap}}$	enthalpy of vaporization
$\zeta$	activity coefficient

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*Author contributions.* Georgios Gkatzelis designed and coordinated the CHANEL campaign. Juliane L. Fry and Farhan R. Nursanto designed the analysis strategy. Farhan R. Nursanto analyzed the combined data set and led the paper writing. Yizhen Wu, Ralf Tillmann, Kelvin H. Bates, Matthew M. Coggon, and Chelsea Stockwell designed the urban emission fingerprint. Eva Y. Pfannerstill designed the biogenic emission fingerprints. Anna Novelli designed the limonene experiments. Juliane L. Fry and Matthieu Riva designed the nighttime experiments. Christian Wesolek and Ralf Tillmann designed the VOC inlet. Franz Rohrer was in charge of the data management. Farhan R. Nursanto, Sophia van de Wouw, and Juliane L. Fry maintained the NO<sub>y</sub> instrument. Farhan R. Nursanto, Willem S. J. Kroese, and Rupert Holzinger characterized the NO<sub>y</sub> instrument. Quanfu He, Annika Zanders, and Thorsten Hohaus maintained the AMS instrument. Robert Wagener, Max Gerrit Adam, Benjamin Winter, René Dubus, Lukas Kesper, and Franz Rohrer maintained the NO<sub>x</sub>, O<sub>3</sub>, and HONO monitors. Andrea Carolina Marcillo Lara and Achim Grasse maintained the TD-GC-FID/MS instrument. Yuwei Wang, Emily Matthews, Aristeidis Voliotis, Thomas J. Bannan, Gordon McFiggans, and Hugh Coe maintained the MR-CIMS instrument. Yizhen Wu, Milan Roska, Manjula Canagaratna, Mitch Alton, Matthew M. Coggon, Chelsea Stockwell, and Kelvin H. Bates maintained the NH<sub>4</sub><sup>+</sup>-Vocus instrument. Sören R. Zorn and Hui Wang maintained the amine-ToF instrument. Matthieu Riva, Sebastien Perrier, Milan Roska, Boxing Yang, and Lu Liu maintained the WALL-E instrument. All co-authors reviewed and edited the paper.

*Competing interests.* At least one of the co-authors is an editor at the ACP journal.

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