

# O<sub>3</sub> formation sensitivity to precursors and lightning in the tropical troposphere based on airborne observations

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## Key Points:

- $\alpha(\text{CH}_3\text{O}_2)$  correlated with NO is a powerful metric for indicating O<sub>3</sub> sensitivity and is valid throughout the troposphere.
- O<sub>3</sub> chemistry in the remote tropical lower troposphere is found to be NO<sub>x</sub>-sensitive.
- NO emissions from lightning drive O<sub>3</sub> sensitivity in the tropical upper troposphere and induce highly VOC-sensitive chemistry.

30 **Abstract**

31 Tropospheric ozone ( $O_3$ ) is an important greenhouse gas that is also hazardous to hu-  
 32 man health.  $O_3$  is formed photochemically from nitrogen dioxide ( $NO_2$ ) (with oxygen  
 33 and sunlight), which in turn is generated through oxidation of nitric oxide (NO) by per-  
 34 oxy radicals ( $HO_2$  or  $RO_2$ ). The formation of  $O_3$  can be sensitive to the levels of its pre-  
 35 cursors  $NO_x$  ( $\equiv NO + NO_2$ ) and peroxy radicals, e.g., generated by the oxidation of volatile  
 36 organic compounds (VOCs). A better understanding of this sensitivity will show how  
 37 changes in the levels of these trace gases could affect  $O_3$  levels today and in the future,  
 38 and thus air quality and climate. In this study, we investigate  $O_3$  sensitivity in the trop-  
 39 ical troposphere based on in situ observations of NO,  $HO_2$  and  $O_3$  from four research  
 40 aircraft campaigns between 2015 and 2023, namely, OMO (Oxidation Mechanism Ob-  
 41 servations), ATom (Atmospheric Tomography Mission), CAFE Africa (Chemistry of the  
 42 Atmosphere Field Experiment in Africa) and CAFE Brazil, in combination with sim-  
 43 ulations using the ECHAM5/MESSy2 Atmospheric Chemistry (EMAC) model. We use  
 44 the metric  $\alpha(CH_3O_2)$  together with NO to show that  $O_3$  formation chemistry is gener-  
 45 ally  $NO_x$ -sensitive in the lower and middle tropical troposphere and in a transition regime  
 46 in the upper troposphere. By distinguishing observations, which are either impacted by  
 47 lightning or not, we show that NO from lightning is the most important driver of  $O_3$  sen-  
 48 sitivity in the tropics. Areas affected by lightning exhibit strongly VOC-sensitive  $O_3$  chem-  
 49 istry, whereas  $NO_x$ -sensitive chemistry predominates in regions without lightning impact.

50 **1 Introduction**

51 Ozone ( $O_3$ ) in the stratosphere is essential to life on this planet through its shield-  
 52 ing of the Earth's surface from the sun's shortwave radiation (Staehelin et al., 2001). In  
 53 contrast, in the troposphere  $O_3$  has adverse effects for plants, human health and the cli-  
 54 mate (Ainsworth et al., 2012; Nuvolone et al., 2018).  $O_3$  is an important anthropogenic  
 55 greenhouse gas (besides  $CO_2$  and  $CH_4$ ) and its impact on global warming is strongest  
 56 in the upper troposphere where it is most abundant (relative to tropospheric levels), tem-  
 57 peratures are coldest and water vapor, which acts as a natural greenhouse gas, is sparse  
 58 (Cooper et al., 2014; Iglesias-Suarez et al., 2018; IPCC, 2023). This influence of  $O_3$  on  
 59 the radiative budget is particularly pronounced in tropical latitudes ( $30^{\circ}S$  to  $30^{\circ}N$ ) (Lacis  
 60 et al., 1990; Iglesias-Suarez et al., 2018; Skeie et al., 2020).  $O_3$  is additionally an impor-  
 61 tant precursor for OH radicals, which in turn control the atmospheric oxidizing capac-  
 62 ity (Lelieveld et al., 2016).

63 Ozone in the troposphere can originate from transport processes from the strato-  
 64 sphere and photochemical formation. While the exact source distribution has not yet been  
 65 fully understood up to this point, it is almost certain that photochemical production is  
 66 the dominant source of  $O_3$  in the troposphere (Lelieveld & Dentener, 2000; Cooper et  
 67 al., 2014; Archibald et al., 2020). Nitrogen oxides ( $NO_x \equiv NO + NO_2$ ) and volatile or-  
 68 ganic compounds (VOCs) are photochemical precursors for  $O_3$  in the troposphere.  $NO_x$   
 69 is mostly emitted in the form of NO and converted to  $NO_2$  in the presence of peroxy rad-  
 70 icals (mostly  $HO_2$  and  $CH_3O_2$ ), shown in Reactions (R1) and (R2). Peroxy radicals in  
 71 turn are formed through oxidation of VOCs or carbon monoxide (CO) by OH radicals  
 72 (Crutzen, 1988; Pusede et al., 2015; Nussbaumer & Cohen, 2020).



73  $NO_2$  forms  $O_3$  in the presence of sunlight and oxygen from the air via Reaction (R3).



Precursor sources at the surface are combustion processes (vehicle engines, vessels, industrial activities, etc.), biomass burning and soil emissions for NO and mostly evaporative emissions, including volatile chemical products (personal care products, detergents, etc.), as well as biogenic emissions from vegetated areas for VOCs (Pusede et al., 2015; McDonald et al., 2018). Aircraft and lightning are sources of NO at higher altitudes in the troposphere.

Depending on the precursor concentrations, O<sub>3</sub> formation can be sensitive to either NO<sub>x</sub> or VOCs, the latter represented by peroxy radicals. A detailed analysis and discussion of our current understanding of O<sub>3</sub> sensitivity can be found in Nussbaumer et al. (2023). Briefly, for low NO<sub>x</sub>, referred to as NO<sub>x</sub>-sensitive O<sub>3</sub> chemistry, VOCs and therefore peroxy radicals are present in excess. Peroxy radicals undergo Reactions (R1) and (R2) with NO and further react with themselves in radical recombination reactions or undergo auto oxidation. O<sub>3</sub> formation generally increases with increasing NO. O<sub>3</sub> chemistry is VOC-sensitive when NO<sub>x</sub> is available in excess. A maximum level of ozone production is reached when the available peroxy radicals react with NO to form NO<sub>2</sub>. The impact of increases in NO<sub>x</sub> on O<sub>3</sub> concentrations for VOC-sensitive O<sub>3</sub> chemistry changes with the altitude, which we hypothesize is due to the fraction of NO<sub>2</sub>. At the surface, O<sub>3</sub> formation decreases with increasing NO<sub>x</sub> due to the reaction of OH radicals with NO<sub>2</sub> (instead of VOCs to generate peroxy radicals), which becomes relevant when NO<sub>x</sub> is more abundant than reactive VOCs. Observations of decreasing O<sub>3</sub> at high NO<sub>x</sub> are often reported in literature, for example, Nussbaumer and Cohen (2020), Sicard et al. (2020) or Gough and Anderson (2022). In the upper troposphere, the reaction of NO<sub>2</sub> with OH only plays a minor role - likely because daytime NO<sub>2</sub> is sparse as the NO<sub>x</sub> equilibrium is shifted towards NO. Consequently, O<sub>3</sub> is much less responsive to NO changes. We have shown this effect of O<sub>3</sub> in the upper troposphere in Nussbaumer et al. (2023).

In order to understand and predict the response of O<sub>3</sub> towards changes in NO<sub>x</sub> and VOCs, it is essential to investigate which precursor O<sub>3</sub> is sensitive to, given its importance for air quality and climate. Various metrics exist to determine which sensitivity prevails, including the response of ozone production P(O<sub>3</sub>) to changes in NO<sub>x</sub>, the weekend effect or the HCHO to NO<sub>2</sub> ratio. A detailed review and comparison of the most common metrics in the literature is presented in Liu and Shi (2021) for the surface and Nussbaumer et al. (2023) for the global troposphere. We found that most of these metrics are only applicable at the surface, but not in the upper troposphere. Briefly, mixing ratios of trace gases vary significantly throughout the troposphere and definitions for the surface, for example, P(O<sub>3</sub>) changes with NO<sub>x</sub> or a specific threshold for the HCHO to NO<sub>2</sub> ratio do not apply at high altitudes. A detailed discussion can be found in Nussbaumer et al. (2023). Instead, we have developed a new metric,  $\alpha(\text{CH}_3\text{O}_2)$ , to determine O<sub>3</sub> sensitivity, which is valid throughout the entire troposphere (Nussbaumer, Crowley, et al., 2021; Nussbaumer et al., 2022).  $\alpha(\text{CH}_3\text{O}_2)$  presents the ratio of methyl peroxy radicals CH<sub>3</sub>O<sub>2</sub> (a proxy for VOCs) which react with NO and promote O<sub>3</sub> formation in competition with the peroxy radical self-reaction which inhibits O<sub>3</sub> formation. We present more details including the calculation of  $\alpha(\text{CH}_3\text{O}_2)$  in Section 2.1.

$\alpha(\text{CH}_3\text{O}_2)$  was originally proposed as an indicator for formaldehyde formation and applied to three stationary ground-site measurements across Europe in Cyprus, Germany and Finland (Nussbaumer, Crowley, et al., 2021).  $\alpha(\text{CH}_3\text{O}_2)$  identified NO<sub>x</sub>-sensitive O<sub>3</sub> chemistry in southeastern Europe and VOC-sensitive O<sub>3</sub> chemistry in central Europe, which is in line with results obtained via the HCHO to NO<sub>2</sub> ratio, a metric dating back to studies by Sillman (1995). In Nussbaumer et al. (2022), we used  $\alpha(\text{CH}_3\text{O}_2)$  to indicate a change in upper tropospheric O<sub>3</sub> sensitivity in response to reduced air traffic (and a 55% reduction in NO<sub>x</sub> mixing ratios) during the COVID-19 lockdowns over Europe,

which common metrics would have failed to identify. We have recently investigated O<sub>3</sub> sensitivity in the upper tropical troposphere based on modeling simulations by a general circulation model and found lightning as the most important driver of VOC-sensitive O<sub>3</sub> chemistry (Nussbaumer et al., 2023). Generally, these studies have underlined that NO<sub>x</sub> is most relevant in O<sub>3</sub> formation and sensitivity and that the abundance of VOCs only plays a subordinate role.

There are numerous studies that have investigated O<sub>3</sub> sensitivity to NO<sub>x</sub> and VOC levels at the surface and they almost exclusively focus on urban areas (Li et al., 2019; Jaffe et al., 2022; Zhao et al., 2022; Akimoto & Tanimoto, 2022). While this is highly relevant with respect to air quality and human health, it is also important to investigate more remote locations particularly in regard to future emission changes. For example, with increasing temperatures and decreasing precipitation one could expect to see increases in biomass burning, resulting in emission of NO<sub>x</sub> in the remote rainforest (Bray et al., 2021). In combination with the high levels of VOCs in these areas, O<sub>3</sub> could increase drastically locally, and in turn harm the natural vegetation and agricultural crops (Ainsworth et al., 2012; Pope et al., 2020). At the same time, ongoing industrialization in the Global South will likely impact ozone concentrations in the tropical troposphere (Gaudel et al., 2024). In contrast to surface-based analyzes, research on O<sub>3</sub> sensitivity in the upper troposphere is scant and has not been investigated in detail since the studies of Brasseur et al. (1996), Jaeglé et al. (1998), Wennberg et al. (1998) and Jaeglé et al. (1999) around 25 years ago, who concluded that O<sub>3</sub> chemistry was NO<sub>x</sub>-sensitive in the upper troposphere over the United States based on box-model simulations. Of note, the observations for high NO<sub>x</sub> did not match the model predictions in Jaeglé et al. (1998) and Jaeglé et al. (1999). We suggest that O<sub>3</sub> production is an unsuitable metric for indicating O<sub>3</sub> sensitivity at high altitudes. This could be (partly) due to the terminating reaction OH + NO<sub>2</sub> (forming HNO<sub>3</sub>), which does not seem to play a significant role for low NO<sub>2</sub> mixing ratios in the upper troposphere.

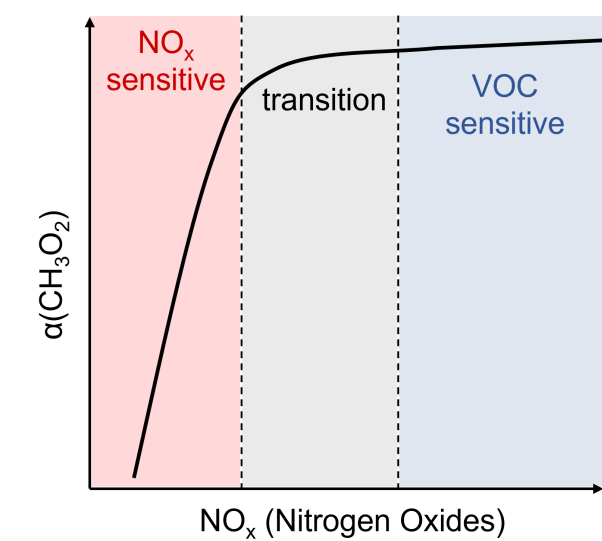
This study investigates O<sub>3</sub> chemistry in the tropical troposphere based on airborne observations during four aircraft campaigns, namely OMO, ATom, CAFE Africa and CAFE Brazil, between 2015 and 2023. We compare in situ observations with modeled data by the ECHAM5/MESSy2 Atmospheric Chemistry (EMAC) model and we investigate the differences in trace gas concentrations and vertical profiles between the individual campaigns (and regions). We use  $\alpha(\text{CH}_3\text{O}_2)$  to identify O<sub>3</sub> sensitivity towards its precursors in the tropical troposphere, with a particular focus on the role of lightning.

While we have previously analyzed O<sub>3</sub> chemistry in the upper tropical troposphere based on model simulations (Nussbaumer et al., 2023), this is the first study to investigate the question of O<sub>3</sub> sensitivity at these altitudes based on in situ observations using the metric  $\alpha(\text{CH}_3\text{O}_2)$ . To our knowledge,  $\alpha(\text{CH}_3\text{O}_2)$  is currently the only available metric reliably indicating which precursor O<sub>3</sub> is sensitive to at altitudes at which common tools fail and the impact of O<sub>3</sub> as a greenhouse gas is strongest.

## 2 Observation and Methods

### 2.1 O<sub>3</sub> Sensitivity Metric $\alpha(\text{CH}_3\text{O}_2)$

$\alpha(\text{CH}_3\text{O}_2)$  was originally developed for identifying HCHO (formaldehyde) production pathways. It presents the share of CH<sub>3</sub>O<sub>2</sub> (methyl peroxy radicals) reacting with NO or OH radicals forming HCHO versus the peroxy self-reaction (CH<sub>3</sub>O<sub>2</sub> + HO<sub>2</sub>) forming CH<sub>3</sub>OOH (Nussbaumer, Crowley, et al., 2021). The reaction of CH<sub>3</sub>O<sub>2</sub> with NO also yields NO<sub>2</sub>, which forms O<sub>3</sub> via Reaction (R3), while the reaction of CH<sub>3</sub>O<sub>2</sub> with HO<sub>2</sub> represents a termination reaction of the O<sub>3</sub> formation process (which is relevant for a low-NO<sub>x</sub> environment). The reaction of CH<sub>3</sub>O<sub>2</sub> with OH contributes to HCHO, but not to O<sub>3</sub> formation, and generally only plays a minor role compared to the pathway via NO



**Figure 1.** Identifying the dominant O<sub>3</sub> sensitivity using  $\alpha(\text{CH}_3\text{O}_2)$  (adapted from Nussbaumer, 2023).

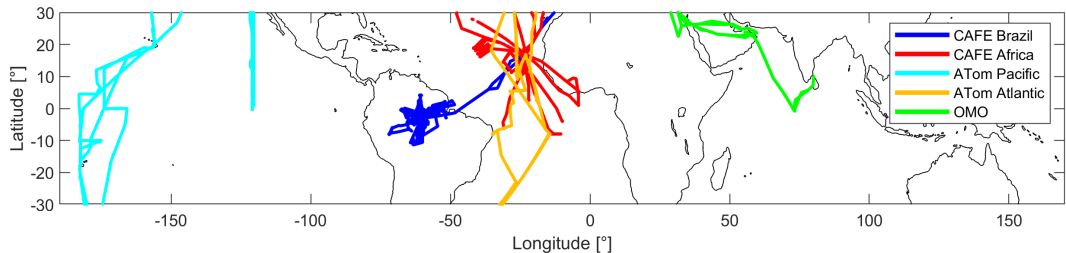
and HO<sub>2</sub>. Therefore, it can be disregarded when studying O<sub>3</sub> sensitivity. Hence,  $\alpha(\text{CH}_3\text{O}_2)$  is calculated via Equation (2). We only use positive values for determining  $\alpha(\text{CH}_3\text{O}_2)$  to ensure that the resulting value is between 0 and 1.

$$\alpha(\text{CH}_3\text{O}_2) = \frac{k_{\text{CH}_3\text{O}_2+\text{NO}} \times [\text{NO}]}{k_{\text{CH}_3\text{O}_2+\text{NO}} \times [\text{NO}] + k_{\text{CH}_3\text{O}_2+\text{HO}_2} \times [\text{HO}_2]} \quad (2)$$

A detailed description of  $\alpha(\text{CH}_3\text{O}_2)$  can be found in Nussbaumer, Crowley, et al. (2021), Nussbaumer et al. (2022) and Nussbaumer et al. (2023). Briefly, for low NO<sub>x</sub> concentrations, CH<sub>3</sub>O<sub>2</sub> react with both NO and HO<sub>2</sub> and increases in NO lead to increases in  $\alpha(\text{CH}_3\text{O}_2)$ . O<sub>3</sub> chemistry is NO<sub>x</sub>-sensitive. For high NO<sub>x</sub> concentrations, most available CH<sub>3</sub>O<sub>2</sub> reacts with NO and changes in NO have no impact on  $\alpha(\text{CH}_3\text{O}_2)$ , as O<sub>3</sub> sensitivity is limited by the availability of peroxy radicals (which represent the abundance of VOCs). Figure 1 schematically shows how to use  $\alpha(\text{CH}_3\text{O}_2)$  to identify prevailing O<sub>3</sub> sensitivity (Nussbaumer, 2023). O<sub>3</sub> concentrations increase with increasing NO<sub>x</sub> when O<sub>3</sub> chemistry is NO<sub>x</sub>-sensitive. For VOC-sensitive O<sub>3</sub> chemistry at the surface, O<sub>3</sub> formation decreases with increasing NO<sub>x</sub> due to the reaction of OH and NO<sub>2</sub>. In the upper troposphere, O<sub>3</sub> concentrations reach a maximum and remain unresponsive to changes in NO<sub>x</sub>.

## 2.2 Aircraft Campaigns

Figure 2 presents an overview of the flight tracks of the four research aircraft campaigns discussed in this paper. These are OMO (Oxidation Mechanism Observations), ATom (Atmospheric Tomography Mission), CAFE Africa (Chemistry of the Atmosphere Field Experiment in Africa) and CAFE Brazil. The ATom campaign was divided into measurements over the Atlantic and the Pacific Ocean. Detailed information on the individual campaigns and the respective measurements are provided in the following subsections. We filtered all data for the tropical latitudes between 30°S and 30°N and for the troposphere with a threshold of 100 ppbv for O<sub>3</sub>. We use a 1-minute average of the measurements, brought to the NO timestamp, for this analysis.



**Figure 2.** Overview of the flight tracks (filtered by tropical latitudes between 30°S and 30°N) for the four aircraft campaigns OMO (green), ATom, CAFE Africa (red) and CAFE Brazil (blue). The ATom campaign was separated into data over the Atlantic (orange) and the Pacific Ocean (cyan).

### 2.2.1 OMO 2015

The aircraft campaign OMO (Oxidation Mechanism Observations) took place in July and August 2015 over the Indian Ocean and the Middle East using the HALO (High Altitude LOnge range) research aircraft. The campaign comprised 17 research flights (some on the same day) with campaign bases in Paphos in Cyprus ( $34.72^{\circ}\text{N}$ ,  $32.49^{\circ}\text{E}$ ) and Gan in the Maldives ( $0.69^{\circ}\text{S}$ ,  $73.16^{\circ}\text{E}$ ). More details can be found in Lelieveld et al. (2018) and Tomsche et al. (2019). Nitric oxide was measured via chemiluminescence with the two-channel AENEAS (Atmospheric nitrogen oxides measuring system) instrument with a detection limit of 7 pptv and a measurement uncertainty of 8 % (for 0.5 ppbv) (Ziereis et al., 2000; Stratmann et al., 2016). HO<sub>2</sub> was measured via laser-induced fluorescence with the HORUS (Hydroxyl Radical Measurement Unit based on fluorescence Spectroscopy) and the AirLIF instruments (Novelli et al., 2014; Marno et al., 2020; Künstler, 2020). The HORUS instrument has a detection limit of 1.2 pptv for HO<sub>2</sub> at the surface and 0.23 pptv above 14 km. The accuracy is typically between 20 % and 40 %. The detection limit and uncertainty for the Air-LIF instrument are also altitude-dependent. The detection limit (signal-to-noise ratio = 2, 40 s time resolution) is generally less than 1 pptv and about 0.1 pptv above 5 km. The data accuracy is between 15 and 35 %. Neither of the HO<sub>2</sub> measurements was continuous over the entire campaign. The data from the five overlapping flights showed good agreement and we therefore combined the data from the two instruments (research flights 1-6 (21.07.-06.08.2015) from AirLIF and 7-17 (08.08.-27.08.2015) from HORUS) to obtain a full dataset. Ozone was measured with the FAIRO (Fast AIR-borne Ozone) instrument using a dry chemiluminescence detector, calibrated by a 2-channel UV photometer, with an uncertainty (10 Hz) of 2.5 % or 2 ppbv (Zahn et al., 2012; Obersteiner, 2023).

### 2.2.2 ATom 2016-2018

The aircraft campaign ATom (Atmospheric Tomography Mission) consisted of four deployments between 2016 and 2018 in summer 2016, winter 2017, fall 2017 and spring 2018 with the NASA DC-8 aircraft, operated by the NASA Armstrong (Dryden) Flight Research Center. A total of 47 scientific flights were carried out over the almost 2-year period. Each deployment circumnavigated the globe once. More details on the campaign, including all flight tracks, can be found in Thompson et al. (2022) and via the campaign website (NASA, 2022). For this study, we used the data measured in the tropical regions between 30°S and 30°N latitude and additionally separated them into two geographic regions over the Pacific and the Atlantic Ocean (see Figure 2 in cyan and orange, respectively). NO and O<sub>3</sub> were measured via chemiluminescence using an O<sub>3</sub>-induced and a NO-induced technique, respectively. The measurement uncertainties (1 Hz data) were

236 5 % for NO and 2 % for O<sub>3</sub>, with a precision of 6 pptv and 15 pptv, respectively (Bourgeois  
 237 et al., 2021, 2022). HO<sub>2</sub> was measured via laser-induced fluorescence with a 2 $\sigma$  accuracy  
 238 of 35 %. Details can be found in Faloona et al. (2004).

### 239 2.2.3 CAFE Africa 2018

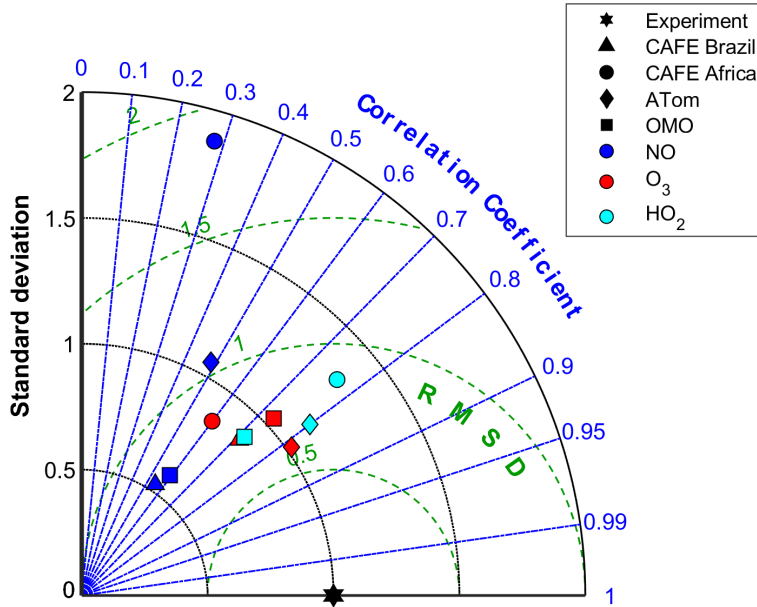
240 The Chemistry of the Atmosphere Field Experiment in Africa (CAFE Africa) took  
 241 place in August and September 2018 from Sal on Cabo Verde (16.75°N, 22.95°W). Four-  
 242 teen scientific flights were performed with the HALO research aircraft, mostly over the  
 243 Atlantic Ocean. Details on the campaign and measurements can be found in Tadic et  
 244 al. (2021). Nitric oxide was measured with the chemiluminescence instrument (CLD 790  
 245 SR, ECO Physics, Dürnten, Switzerland) NOAH (Nitrogen Oxides Analyzer for HALO)  
 246 with a detection limit of 5 pptv (1 min) and an uncertainty of 6 %. The instrument is  
 247 described in detail in Tadic et al. (2020) and Nussbaumer, Parchatka, et al. (2021). Ozone  
 248 was measured with the FAIRO instrument, as described in Section 2.2.1. HO<sub>2</sub> was mea-  
 249 sured with the HORUS instrument and has an uncertainty of approximately 50 %. Due  
 250 to the difficulty in determining an experimental calibration factor for the HO<sub>2</sub> data set,  
 251 a value of 2.5 was estimated based on comparison with the EMAC model and its per-  
 252 formance in measuring hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>) (Hamryszczak et al., 2023).

### 253 2.2.4 CAFE Brazil 2022-2023

254 The Chemistry of the Atmosphere Field Experiment in Brazil (CAFE Brazil) took  
 255 place in December 2022 and January 2023 with the HALO research aircraft from Man-  
 256 aus in Brazil (3.03°S, 60.04°W). Twenty scientific flights (including four transfer flights  
 257 from Oberpfaffenhofen, Germany with a stopover in Sal, Cabo Verde) were carried out  
 258 over a two-month period over the pristine rain forest as well as deforested regions and  
 259 urbanized areas. The scientific goals of the campaign included the investigation of pho-  
 260 tochemical processes impacted by high VOC/low NO<sub>x</sub> environments, convective events  
 261 throughout the troposphere and particle formation. The campaign was timed to occur  
 262 at the seasonal transition which enabled capture of measurements during the dry sea-  
 263 son in December and the rainy season in January. Nitric oxide was measured with the  
 264 NOAH instrument with a detection limit of 6 pptv (1 min) and an uncertainty of 5 %.  
 265 O<sub>3</sub> data were obtained with the FAIRO instrument with a data uncertainty of 2.5 % or  
 266 2 ppbv. Final data for HO<sub>2</sub> measurements are not available at this point and we there-  
 267 fore include modeled data from EMAC simulations, as described in Section 2.3 in our  
 268 analysis.

## 269 2.3 Modeling

270 Modeled data for NO, O<sub>3</sub>, HO<sub>2</sub>, temperature and pressure were obtained with the  
 271 EMAC model. The ECHAM/MESSy Atmospheric Chemistry (EMAC) model is a nu-  
 272 matical chemistry and climate simulation system that includes sub-models describing tro-  
 273 pospheric and middle atmosphere processes and their interaction with oceans, land and  
 274 human influences (Jöckel et al., 2016). It uses the second version of the Modular Earth  
 275 Submodel System (MESSy2) to link multi-institutional computer codes. The core at-  
 276 mospheric model is the 5th generation European Centre Hamburg general circulation  
 277 model (Roeckner et al., 2006, ECHAM5). The physics subroutines of the original ECHAM  
 278 code have been modularized and reimplemented as MESSy submodels and have contin-  
 279 uously been further developed. Only the spectral transform core, the flux-form semi-Lagrangian  
 280 large scale advection scheme, and the nudging routines for Newtonian relaxation are re-  
 281 maining from ECHAM. Here we use different numerical results from different integra-  
 282 tions and with different set-up, mostly presented in previous publications. Description  
 283 of the set-up of the EMAC model for CAFE Africa, OMO and ATom campaigns can be  
 284 found in Tadic et al. (2021), Lelieveld et al. (2018) and Nussbaumer et al. (2022), respec-



**Figure 3.** Overview of the model performance, presented in a Taylor diagram (Taylor, 2001). Triangles represent modeled data for the CAFE Brazil campaign, circles the CAFE Africa campaign, diamonds the ATom campaign and squares show modeled data for the OMO campaign. Blue colors represent NO, red shows O<sub>3</sub> and HO<sub>2</sub> data is cyan.

tively. The simulation for the CAFE Brazil measurement campaign was performed at a spectral horizontal resolution of T63, equivalent to approximately 180 x 180 km at the equator, with 90 vertical levels up to an altitude of 0.1 hPa. Weak “nudging” was applied, guiding the simulation towards meteorological reanalysis data (ERA5, Hersbach et al., 2020) from the European Centre for Medium-Range weather forecasts (ECMWF). Global anthropogenic emissions of reactive gases and aerosols at the surface were obtained from the Community Emission Data System (CEDS, McDuffie et al., 2020) and aircraft emission data were taken from the CAMS Global aviation emissions (CAMS-GLOB-AIR; Granier et al., 2019), both for the year 2019. Updated emission inventories tailored to the campaign timeframe were not available yet. Additionally, NO<sub>x</sub> emissions from lightning were integrated into the simulation using the parameterization proposed by Grewe et al. (2001), scaled to 2.6 Tg (N) per year. This value falls within the lower end of the estimate of 2–8 Tg (N) per year provided by Schumann and Huntrieser (2007), yields consistent tropospheric O<sub>3</sub> and demonstrates the best agreement with observations. While this study is based on in situ observations, we include the modeled data for a comparison to identify how well the data sets align. Additionally, we use HO<sub>2</sub> modeled data for CAFE Brazil as final experimental data are not available at this point.

### 3 Results

#### 3.1 Model Performance

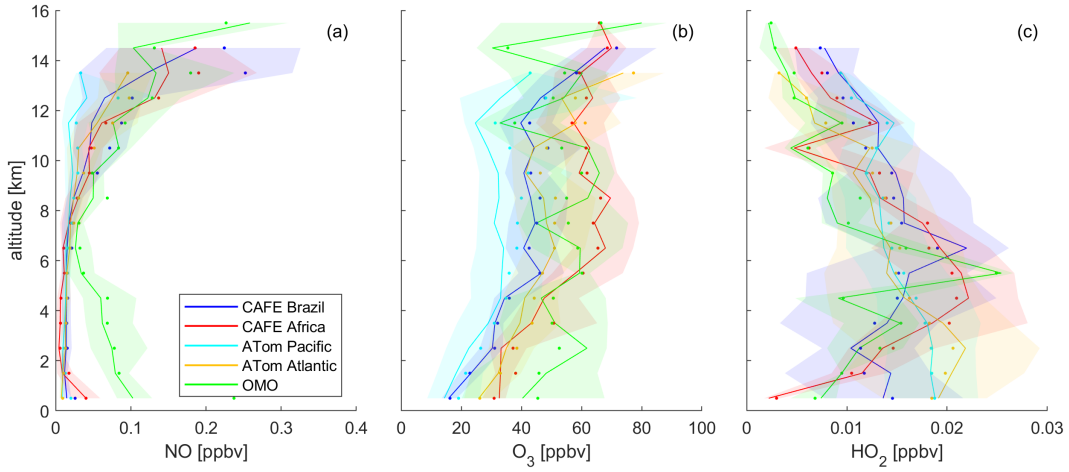
Figure 3 shows a normalized Taylor diagram presenting the model performance for each campaign and trace gas investigated in this analysis (Taylor, 2001). The experimental data is represented by the black hexagon, with a normalized standard deviation of 1, a correlation coefficient of 1 and root-mean-square difference of 0. The closer the colored data points, representing the model data sets, are located to the experimental reference value, the better the model performance. For most of the modeled data sets, stan-

dard deviations are similar to those from their experimental counterparts. Deviations are observed for NO (blue): CAFE Brazil (triangles) and OMO data sets (squares) have lower standard deviations by a factor of 2 and the CAFE Africa data set (circles) has a larger standard deviation (almost twice as large). The latter additionally shows only an intermediate correlation coefficient of around 0.3. All other modeled data sets show a good correlation with the experiment with a correlation coefficient of 0.5 or larger. The ATom data set (diamonds) for O<sub>3</sub> even reaches values of > 0.8. The O<sub>3</sub> (red) and HO<sub>2</sub> data sets (cyan) for the different campaigns show a similar model performance, whereas differences could be seen between the quality of the different NO data sets. This could be due to the difficulty in accurately representing lightning in the model. A further comparison between modeled and measured data can be found in Figures S1–S5 of the Supporting Information, where we show the vertical profiles of each trace gas. Tables S1–S5 show an overview of the number of data points per altitude bin used to create the vertical profiles. The model may have difficulties representing the intermittent nature of convection and lightning, illustrated by the larger spread in the upper troposphere (UT). HO<sub>2</sub> modeled and experimental vertical profiles align well for OMO, CAFE Africa and ATom and the Taylor diagram also shows a good model performance, which verifies the use of the modeled HO<sub>2</sub> data set for CAFE Brazil.

### 328 3.2 Vertical Distribution

Figure 4 presents the vertical profiles of (a) NO, (b) O<sub>3</sub> and (c) HO<sub>2</sub> measured during the investigated campaigns. During CAFE Brazil, CAFE Africa and ATom over the Pacific and the Atlantic Ocean, NO was low in the lower and middle troposphere with median values below 20 pptv up to 8 km altitude. The values during the OMO campaign were much larger up to 5–6 km; however, only around 5 % of all data points were measured at these low altitudes and they were exclusively located in proximity to airports. Therefore, it can be assumed that the large NO mixing ratios represent localized airport emissions. At high altitudes, the profiles show elevated mixing ratios. Above 10 km, NO median values were overall highest during CAFE Africa with 118 pptv, followed by OMO with 108 pptv and CAFE Brazil with 61 pptv. These campaigns were also characterized by large maximum values for NO, sometimes above 2 ppbv, which indicates strong lightning activity. Median and peak values were generally lower during the ATom campaign with mixing ratios of 51 pptv and 0.43 ppbv, respectively, over the Atlantic and only 20 pptv and 0.48 ppbv, respectively, over the Pacific Ocean. These observations underline the impact of lightning at these altitudes and latitudes. We have determined a filter for lightning activity which defines data points above 2 km with NO mixing ratios above 100 pptv as impacted by lightning. This includes both fresh and aged lightning emissions. For OMO, this identifies approximately 50 % of the data points as being impacted by lightning, followed by CAFE Africa with around 40 % and CAFE Brazil with approximately 20 %. For ATom, only few data points were impacted by lightning with below 10 % over the Atlantic Ocean and less than 5 % over the Pacific Ocean, the latter explaining the almost unchanging (with altitude) cyan vertical profile.

These observations demonstrate two important features impacting lightning, which are the time of year and the distance from tropical landmasses. The maximum of deep convection, which is associated with lightning activity and large NO emissions, changes its location throughout the year due to seasonal, meridional changes in convective activity. While over the year as a whole, this maximum is located close to the equator ( $\pm 5^\circ$ ), in January, it is mostly found in the Southern Hemisphere and in July in the Northern Hemisphere (compare Figure I2 in Yan (2005)). The region of maximum deep convection is also referred to as the ITCZ (Inter Tropical Convergence Zone). CAFE Africa and OMO were carried out in August/September mostly coinciding with the location of the ITCZ, explaining high lightning intensity. CAFE Brazil took place in December and January and the flight track latitudes tended to be slightly northward, but still close to the location of the ITCZ at that time of the year, which could be a potential explanation



**Figure 4.** Vertical profiles of (a) NO, (b) O<sub>3</sub> and (c) HO<sub>2</sub> for tropical latitudes for the investigated aircraft campaigns. Lines and shades represent the median values and the 25th/75th percentiles, respectively. Dots show the mean values in the center of each 1 km altitude bin.

for fewer data points with identified lightning impact. The impact of the time of year can be neglected for the ATom campaign as the vertical profiles present medians and averages across all four deployments. Lightning was lowest over the remote Pacific Ocean during ATom, in line with our understanding of lightning formation, which is thought to require solid particles for the formation of light ice particles. In fact, solid particles, such as dust or sand, are usually more abundant over or in proximity to land masses, which makes lighting strongest over the (tropical) continents (Christian et al., 2003; Verma et al., 2021; Nussbaumer, Tadic, et al., 2021). Likewise, low lightning activity was observed over the Atlantic Ocean during ATom. The NO observations for CAFE Africa were much larger in comparison to the ATom Atlantic data in the upper troposphere, although the two data sets are derived from neighboring geographical areas. The location of the ITCZ throughout the year cannot explain the difference, as the median NO mixing ratios measured during the ATom deployment in August were similar to the one in February. However, the ATom Atlantic data set shrinks when filtering the tropical latitudes for different times of the year, whereas CAFE Africa ran many flights in the same region and therefore provides an improved representation of the region. Additional differences may arise from meteorological conditions or differences in wildfire activity between years (ATom Atlantic in August 2016 and CAFE Africa in August 2018).

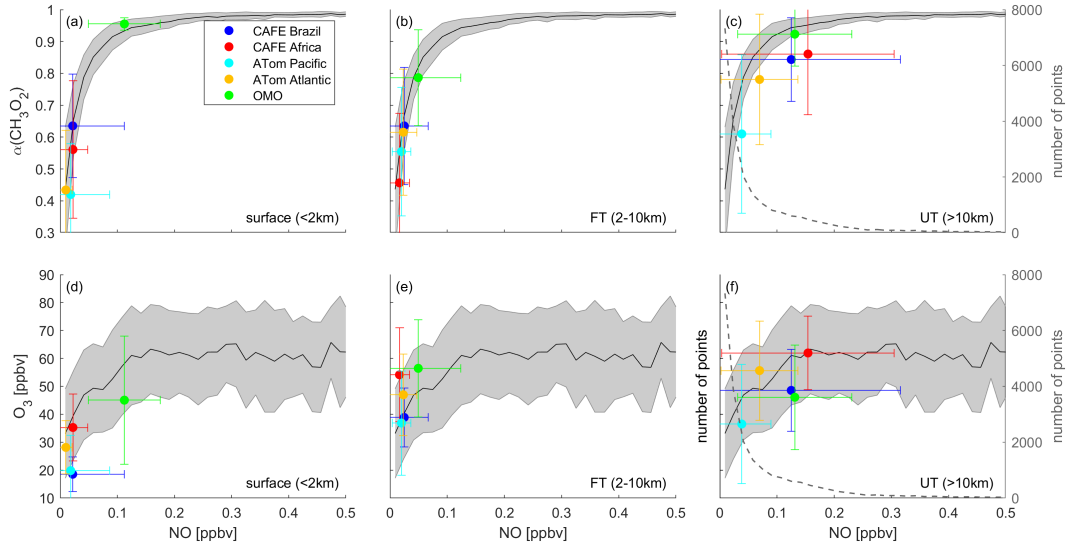
Figure 4 (b) presents the vertical profiles of O<sub>3</sub>. Generally, O<sub>3</sub> increased with altitude and increasing proximity to the stratosphere, where O<sub>3</sub> is abundant. The lowest mixing ratios were observed during ATom over the Pacific Ocean with median values below 15 ppbv at the surface and 28 ppbv above 10 km. This correlates well with low NO mixing ratios throughout the tropospheric column, which when oxidized to NO<sub>2</sub> is the photochemical source of tropospheric O<sub>3</sub>. The low mixing ratio between 11 and 12 km altitude could indicate convective updraft from the O<sub>3</sub>-poor marine boundary layer. CAFE Brazil O<sub>3</sub> mixing ratios were similar to those observed during ATom Pacific up to 5 km altitude. Above this altitude, O<sub>3</sub> median values during CAFE Brazil were approximately 10 to 15 ppbv higher. The vertical profile also shows the typical S-shape observed for convective updraft to the upper troposphere. The ATom Atlantic O<sub>3</sub> vertical profile shows a similar shape to the one observed during CAFE Brazil with median mixing ratios of 26 ppbv at the surface and 52 ppbv above 10 km. The vertical O<sub>3</sub> profile for OMO does not show a particular trend with altitude, but a quite strong fluctuation with median values between 30 and 80 ppbv is evident. O<sub>3</sub> mixing ratios during CAFE Africa were

396 around 30 ppbv (median) at the surface and increased strongly up to 60–70 ppbv at 7 km,  
 397 above which they remained mostly unaffected by altitude. The large difference of around  
 398 20 ppbv between O<sub>3</sub> mixing ratios for CAFE Africa and ATom Atlantic in the free tro-  
 399 posphere could have likely arised from the time of year as the profiles align well when  
 400 only considering August data from the ATom campaign. This could be due to wildfire  
 401 emissions in the Southern Hemisphere at that time of year.

402 Figure 4 (c) presents the vertical profiles of HO<sub>2</sub>. Mixing ratios were mostly low  
 403 and comparable to upper tropospheric values at the surface and showed a maximum in  
 404 the free troposphere between 3 and 7 km altitude. Quite large differences between the  
 405 campaigns can be observed at the surface with median values ranging from around 2 pptv  
 406 for CAFE Africa and approximately 20 pptv for ATom. However, the uncertainties of  
 407 the HO<sub>2</sub> measurements were usually highest at low altitudes and the profiles mostly show  
 408 large and overlapping error shades (representing the 25th and 75th percentiles). In the  
 409 upper troposphere, HO<sub>2</sub> measured during OMO and ATom Atlantic was lowest with a  
 410 median of 4 pptv above 12 km, followed by CAFE Africa with 7 pptv and CAFE Brazil  
 411 and ATom Pacific with 10–11 pptv.

### 412 3.3 O<sub>3</sub> Sensitivity

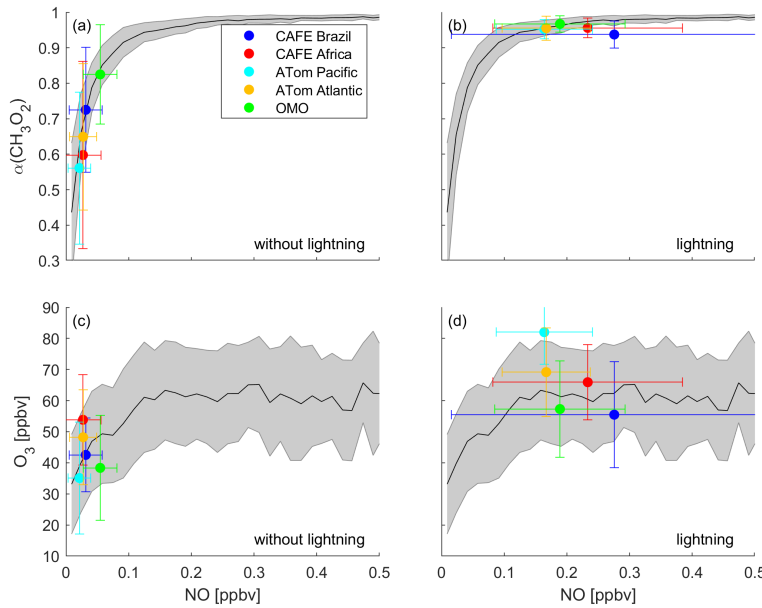
413 As described above,  $\alpha(\text{CH}_3\text{O}_2)$  can be used to determine O<sub>3</sub> sensitivity to its pre-  
 414 cursors.  $\alpha(\text{CH}_3\text{O}_2)$  is plotted in Figure 5 (a)-(c) for all campaigns. The black line shows  
 415 the average  $\alpha(\text{CH}_3\text{O}_2)$  binned to NO mixing ratios for all available data points and there-  
 416 fore presents the tropical “background”. The individual curves for each campaign do not  
 417 show significant differences. As expected,  $\alpha(\text{CH}_3\text{O}_2)$  increases strongly with NO for low  
 418 ambient NO mixing ratios, which demonstrates NO<sub>x</sub>-sensitive O<sub>3</sub> chemistry. For an in-  
 419 crease in NO from 1 to 10 pptv,  $\alpha(\text{CH}_3\text{O}_2)$  increases by almost 0.5. For higher NO,  $\alpha(\text{CH}_3\text{O}_2)$   
 420 becomes unresponsive to changes in NO, which is characteristic of VOC-sensitive O<sub>3</sub> chem-  
 421 istry. For an NO increase from 10 to 50 pptv,  $\alpha(\text{CH}_3\text{O}_2)$  shows an increase of less than  
 422 0.1. Panel (c) additionally shows the number of data points in each NO bin by the gray  
 423 dashed line. The vast majority of the data points is characterized by NO mixing ratios  
 424 below 0.1 ppbv. The number decreases to a few dozen data points for the high-NO bins.  
 425 The colored data points represent the campaign averages and the three panels of each  
 426 row show different altitudes. Figure 5 (a) presents the averages below 2 km altitude. CAFE  
 427 Brazil, CAFE Africa, ATom Pacific and ATom Atlantic showed a clear NO<sub>x</sub>-sensitive chem-  
 428 istry at the surface, as the averages are located in the rising part of the background curve  
 429 of  $\alpha(\text{CH}_3\text{O}_2)$  vs. NO. Average values for  $\alpha(\text{CH}_3\text{O}_2)$  were around 0.4 for ATom and close  
 430 to 0.6 for CAFE Africa and CAFE Brazil, which means that 60 and 40 %, respectively,  
 431 of the available peroxy radicals reacted with HO<sub>2</sub> and terminated the O<sub>3</sub>-forming HO<sub>x</sub>  
 432 cycle. This is expected given low NO mixing ratios in the remote tropical regions or over  
 433 tropical waters. The OMO data set showed VOC-sensitive O<sub>3</sub> chemistry at the surface  
 434 with  $\alpha(\text{CH}_3\text{O}_2)=0.96$ , indicating that almost all peroxy radicals reacted with NO instead  
 435 of HO<sub>2</sub>. However, as mentioned above, the very limited number of data points available  
 436 at low altitude for the OMO campaign were all captured in proximity to airports and  
 437 therefore do not represent surface conditions in the Middle East or over the Indian Ocean.  
 438 Figure 5 (b) shows the results for the free troposphere between 2 and 10 km altitude. All  
 439 campaigns showed a clear NO<sub>x</sub>-sensitive O<sub>3</sub> chemistry, which again is expected in the  
 440 absence of NO sources at these altitudes and aligns with the observations from the ver-  
 441 tical profiles in Figure 4. In Figure 5 (c), upper tropospheric data (above 10 km) are pre-  
 442 sented. The upper troposphere over the remote Pacific Ocean was clearly NO<sub>x</sub>-sensitive.  
 443 The remaining areas were located in a transition regime with average values for  $\alpha(\text{CH}_3\text{O}_2)$   
 444 of between 0.78 and 0.92 and for NO of between 0.07 and 0.15 ppbv, whereby ATom At-  
 445 lantic tended towards NO<sub>x</sub> sensitivity and the remaining campaigns towards VOC-sensitive  
 446 O<sub>3</sub> chemistry. The data points additionally show a large 1  $\sigma$  standard deviation in the  
 447 order of 100 % for NO. This underlines the large variability of NO mixing ratios in the  
 448 upper troposphere caused by clean NO-free air transported from the boundary layer via



**Figure 5.** Overview of determination of  $O_3$  sensitivity via (a)-(c)  $\alpha(CH_3O_2)$  and (d)-(f)  $O_3$  versus NO mixing ratios separated into the surface below 2 km ((a) and (d)), the free troposphere between 2 and 10 km ((b) and (e)) and the upper troposphere above 10 km ((c) and (f)). Black lines represent the tropical background as an average of all available data points binned to NO, with  $1\sigma$  standard deviations shown as gray areas. The colored data points and error bars present the campaign averages and  $1\sigma$  standard deviations, respectively. CAFE Brazil averages are shown in blue, CAFE Africa in red, ATom Pacific in cyan, ATom Atlantic in orange and OMO in green. The gray dotted line in panels (c) and (f) shows the number of data points in each NO bin.

convective processes and strong, local NO emissions from lightning. We identified < 5 % and < 10 % of data points as being impacted by lightning for ATom Pacific and ATom Atlantic, respectively, demonstrating  $NO_x$ -sensitive chemistry. For the remaining campaigns, lightning impacted a much higher share of data points (~20 % for CAFE Brazil, ~40 % for CAFE Africa and ~50 % for OMO), resulting in higher values for  $\alpha(CH_3O_2)$ .

These observations are confirmed when looking at  $O_3$  versus NO mixing ratios as displayed in the lower panels (d)-(f) of Figure 5. The black line and gray error shading represent background  $O_3$  binned to NO, including all available data points. For  $NO_x$ -sensitive chemistry approximately up to 0.1–0.15 ppbv NO,  $O_3$  increases from 30 to 60 ppbv with increasing NO. Our hypothesis is that in this rising part both peroxy self-reaction and NO to  $NO_2$  oxidation via peroxy radicals play a significant role, the latter path leading to  $O_3$  formation in the presence of sunlight and oxygen. With increasing amounts of NO,  $O_3$  levels rise. In turn, when NO is present in excess over peroxy radicals,  $O_3$  levels reach a maximum, as its formation is limited by the availability of peroxy radicals. At the surface, as shown in Figure 5 (d),  $O_3$  average values for CAFE Brazil, CAFE Africa, ATom Atlantic and ATom Pacific were low, ranging from 20 to 35 ppbv.  $O_3$  for OMO was higher which correlated with higher NO captured from airport emissions. Slightly higher  $O_3$  levels between 35 and 55 ppbv were observed for the free troposphere, which can be seen in Figure 5 (e). These elevated values compared to the surface cannot be explained by photochemical formation in the NO-poor free troposphere, but are likely rather an outcome of transport processes. Upper tropospheric values for  $O_3$  versus NO are presented in Figure 5 (f) and show similar features compared to  $\alpha(CH_3O_2)$  in panel (c). Low average  $O_3$  (37 ppbv) and NO (0.04 ppbv) indicate  $NO_x$ -sensitive chemistry in the upper troposphere over the remote Pacific Ocean during the ATom campaign. The



**Figure 6.** Overview of determination of  $\text{O}_3$  sensitivity via (a)-(b)  $\alpha(\text{CH}_3\text{O}_2)$  and (c)-(d)  $\text{O}_3$  versus NO mixing ratios separated into data with ((b) and (d)) and without impact from lightning ((a) and (c)).

remaining data points were located mostly in the transition area. Maximum average values of  $\text{O}_3$  of  $>60$  ppbv were observed for CAFE Africa, going hand-in-hand with high shares of lightning-impacted data. In contrast,  $\text{O}_3$  average values for ATom Atlantic (56 ppbv) were much higher than those observed for OMO (46 ppbv), even though less than 10 % of the data points were impacted by lightning during ATom versus 50 % during OMO. This underlines that while the correlation of  $\text{O}_3$  with NO can provide valuable hints for sensitivity investigations, it cannot be solely captured by photochemistry and could also be impacted by transport process from the stratosphere or tropospheric events, e.g., biomass burning, and has a longer upper tropospheric lifetime than NO. The  $\text{O}_3$ -NO correlation should therefore be used in combination with a reliable metric such as  $\alpha(\text{CH}_3\text{O}_2)$ .

### 3.4 Impact of Lightning

We have investigated the role of lightning in  $\text{O}_3$  sensitivity by applying a filter for lightning impact. We categorize data points above 2 km altitude and with NO mixing ratios higher than 0.1 ppbv as impacted by lightning. If the observed NO value is lower, we assume that the data point was not directly impacted by lightning. We expect the contribution of aircraft to the overall  $\text{NO}_x$  emissions in the tropical troposphere to be insignificant (Grewe, 2007; Nussbaumer et al., 2023). Figure 6 presents the  $\text{O}_3$  sensitivity analysis based on  $\alpha(\text{CH}_3\text{O}_2)$  and  $\text{O}_3$  vs. NO, following the similar scheme as in Figure 5, separated into data points impacted and not impacted by lightning. The share of data points in each average value depends on the campaign, for example, for ATom Pacific more than 95 % fall into the category without lightning, whereas it is 50 % for OMO. The background curves are the same as those presented in Figure 5.

Figure 6 (a) shows  $\alpha(\text{CH}_3\text{O}_2)$  vs. NO for data points without lightning impact. All five campaign averages were located in the rising part of the background curve with values for  $\alpha(\text{CH}_3\text{O}_2)$  between 0.56 and 0.82, indicating distinct  $\text{NO}_x$ -sensitive  $\text{O}_3$  chemistry. In comparison, Figure 6 (b) presents data points with lightning impact. In all cases, in-

dependent of the latitude,  $\alpha(\text{CH}_3\text{O}_2)$  was high and close to 1. This shows that available peroxy radicals dominantly reacted with NO resulting in the formation of O<sub>3</sub>, indicating VOC-sensitive chemistry. The  $1\sigma$  standard deviations (shown by the error bars) are quite large because lightning induces highly variable amounts of NO and additionally, we do not distinguish between fresh and aged lightning in this view. For CAFE Brazil, for example, we observed peak values of more than 2 ppbv NO (factor 4 compared to the shown scale).

Figure 6 (c) shows O<sub>3</sub> vs. NO for data points not impacted by lightning. O<sub>3</sub> average values ranged between 35 and 55 ppbv. In comparison, the average values impacted by lightning were located at much higher O<sub>3</sub> mixing ratios (between 55 and 80 ppbv) and in the part of the background where O<sub>3</sub> becomes unresponsive to NO, as shown in panel (d). These results support the findings from  $\alpha(\text{CH}_3\text{O}_2)$  and show that lightning plays an important role in the sensitivity of O<sub>3</sub> formation towards its precursors.

## 4 Conclusion and Outlook

In this study, we presented in situ measurements of NO, O<sub>3</sub> and HO<sub>2</sub> from four different research aircraft campaigns in the tropical troposphere. These are the OMO campaign in 2015 over the Middle East and the Indian Ocean, the CAFE Africa campaign in 2018 over the Atlantic Ocean, the ATom campaign between 2016 and 2018 around the American continent and the CAFE Brazil campaign in 2022/23 over Brazil. We separated the ATom campaign into a part over the remote Pacific Ocean and a part over the Atlantic Ocean. All data is filtered for the troposphere (< 100 ppbv O<sub>3</sub>) and for tropical latitudes (30°S - 30°N). We compared the in situ measurements with modeled data by the ECHAM5/MESSy2 Atmospheric Chemistry (EMAC) model and found good agreement with a correlation coefficient mostly ranging between 0.5 and 0.8 and standard deviations mostly similar to the respective experimental data set. The largest discrepancies were found for the modeled NO for CAFE Africa. Based on these findings, we used the HO<sub>2</sub> modeled data for CAFE Brazil, as final experimental data were not available. We found low mixing ratios for NO at the surface and in the free troposphere across the remote tropical latitudes, underlining the absence of sources at these altitudes. Mixing ratios in the upper troposphere were elevated compared to the lower altitudes with highest values over tropical continents (compared to tropical waters), and coincided with the location of maximum deep convection and the ITCZ, where lightning activity peaks. HO<sub>2</sub> was mostly similar in the campaign inter-comparison and large variability made it difficult to identify significant differences. O<sub>3</sub> vertical profiles show signs of deep convective processes, especially for the CAFE Brazil campaign. Mixing ratios were lowest over the remote Pacific Ocean and higher for areas impacted by emissions, e.g., biomass burning, such as CAFE Africa.

We investigated O<sub>3</sub> sensitivity using O<sub>3</sub> mixing ratios and the metric  $\alpha(\text{CH}_3\text{O}_2)$  correlated with ambient NO. We found that O<sub>3</sub> chemistry at the surface and the free troposphere was almost exclusively sensitive to NO<sub>x</sub>. The only exception was the OMO campaign, where we observed VOC-sensitive O<sub>3</sub> chemistry at the surface due to the capture of anthropogenic pollution from airports. For the upper troposphere, we found NO<sub>x</sub>-sensitive O<sub>3</sub> chemistry over the remote Pacific Ocean during ATom and a transition regime for the other campaigns, with the value for  $\alpha(\text{CH}_3\text{O}_2)$  increasing with the amount of lightning observed. Separating data points with and without lightning impact showed that lightning is the most important factor controlling O<sub>3</sub> sensitivity in the tropical troposphere. In the absence of lightning, chemistry was NO<sub>x</sub>-sensitive, while it was strongly VOC-sensitive in the presence of lightning, independent of the exact location in the tropical region.

These results are in line with our previous findings in the upper tropical troposphere, which were based entirely on modeling simulations (Nussbaumer et al., 2023). This un-

derlines effectively that  $\alpha(\text{CH}_3\text{O}_2)$  is a powerful metric for identifying  $\text{O}_3$  sensitivity and it is applicable both to modeled data and in situ observations. It also shows that  $\text{NO}_x$  is the predominant factor determining  $\text{O}_3$  sensitivity and in the tropics its major source is lightning, which in turn depends on the time of year and the distance to tropical landmasses. Photochemical  $\text{O}_3$  formation is capped by the availability of peroxy radicals in areas impacted by lightning. From this, we conclude that potential increases in lightning in these regions will likely not impact the amount of  $\text{O}_3$ , given that levels of peroxy radicals remain unchanged. In turn, increases in lightning in regions that are currently not or only mildly impacted by lightning might lead to increases of  $\text{O}_3$  levels up to a factor of 2, which could strongly impact the radiative forcing (especially at high altitudes). The remote tropical lower troposphere currently has only a small number of  $\text{NO}$  sources. This could change in the future if biomass burning events would become more frequent with increasing temperature and decreasing precipitation and if countries in the Global South increase  $\text{NO}_x$  emissions associated with the expansion of their economies. Combined with  $\text{NO}_x$ -sensitive  $\text{O}_3$  chemistry, this would lead to strong increases of  $\text{O}_3$  levels, which could locally harm plants and human health or, given the lifetime of  $\text{O}_3$  of a few weeks, be transported to areas where it has adverse effects.

Looking into the future, further research should investigate the changing role of  $\text{NO}_x$  in tropospheric  $\text{O}_3$  chemistry. While we can say that  $\text{NO}_x$  is the most important driver of  $\text{O}_3$  sensitivity, future changes and North-South re-locations in  $\text{NO}_x$  emissions, such as expected changes in emissions from anthropogenic combustion processes or increases in biomass burning, will profoundly influence tropospheric photochemistry, and in turn air quality and climate change.

## Open Research Section

The dataset for the OMO campaign can be obtained from the HALO database (last access: 23.10.2023) (Deutsches Zentrum für Luft- und Raumfahrt (DLR), 2021). The ATom dataset is available at Wofsy et al. (2021) (last access: 15.09.2023). The datasets for CAFE Africa and CAFE Brazil are not yet published and will be uploaded upon acceptance of the manuscript.

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