



Ground-based Tropospheric Ozone Measurements: Regional tropospheric ozone column trends from the TOAR-II/ HEGIFTOM homogenized datasets

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Abstract. The quantification of long-term free-tropospheric ozone trends is essential for understanding the impact of human activities and climate change on atmospheric chemistry, but is challenged by the diversity between satellite tropospheric ozone records and the sparse temporal and spatial sampling of ground-based measurements. Here, we explore if a more consistent understanding of the geographical distribution of tropospheric ozone column (TrOC) trends can be obtained by focusing on regional trends calculated from ground-based measurements. Regions were determined with a correlation analysis between modelled TrOCs at the site locations. For those regions, TrOC trends were estimated with Quantile Regression and Dynamical Linear Modelling for the Trajectory-mapped Ozonesonde dataset for the Stratosphere and Troposphere (TOST), and with a linear mixed-effects modelling (LMM) approach to calculate synthesized trends from the homogenized HEGIFTOM (Harmonization and Evaluation of Ground-based Instruments for Free-Tropospheric Ozone Measurements) individual site trends. For different periods (1990-2021/22, 1995-2021/22, 2000-2021/22), both approaches give increasing (partial) tropospheric ozone column amounts over almost all Asian regions (median confidence), and negative trends over the Arctic regions (very high confidence). Trends over Europe and North America are mostly weakly positive (LMM method) or negative (TOST). For both approaches, the 2000-2021/22 trends decreased in magnitude compared to the 1995-2021/22 for most of the regions, and for all time periods and regions, the pre-COVID trends are larger than the post-COVID trends. Our results enable the validation of global satellite TrOC trends, and assessment of the performance of atmospheric chemistry models to represent the distribution and variation of TrOC.

1 Introduction

65 Tropospheric ozone is a greenhouse gas and pollutant detrimental to human health and crop and ecosystem productivity (Monks et al., 2015; Fleming et al., 2018; Gaudel et al., 2018; Mills et al., 2018; Archibald et al., 2020). It is a secondary pollutant, formed as a photochemical product of oxidation reactions involving volatile organic compounds (VOCs), carbon monoxide (CO) and methane (CH₄) in the presence of oxides of nitrogen (NO_x). Stratospheric ozone influx is also a source of tropospheric ozone. Ozone losses in the troposphere occur by surface deposition and additional photochemical reactions. 70 Because ozone is not directly emitted, areas of ozone formation and enhanced concentrations are often geographically separated from emission sources (Fiore et al., 2009; Zhang et al., 2016; Bowman et al., 2022). The lifetime of ozone in the troposphere varies considerably with location and season, ranging from a few hours in the polluted urban boundary layer, and up to a few weeks in the free troposphere (Monks et al., 2015), with an estimated global mean tropospheric lifetime of 25.5 ± 2.2 days (Griffiths et al., 2021), which is long enough to be transported over hemispheric scales. Typical ozone correlation 75 lengths in the troposphere are about 500 km (Liu et al., 2009).



Quantification and attribution of long-term tropospheric ozone trends are critical for understanding the impact of human activity and climate change on atmospheric chemistry, but are also challenged by the limited coverage of long-term ozone observations in the free troposphere where ozone has higher production efficiency and radiative potential compared to that at the surface (Wang et al., 2022). The Tropospheric Ozone Assessment Report (TOAR) collected and analyzed long-term tropospheric ozone observations to assess tropospheric ozone's global distribution and trends from the surface to the tropopause (Chang et al., 2017, Schultz et al., 2017, Gaudel et al., 2018, Tarasick et al. 2019). These observations include continuous measurements at remote ground-level sites (e.g. Cooper et al., 2020b), from approximately weekly ozonesondes (e.g. Thompson et al., 2021), from routine commercial aircraft (e.g. Gaudel et al., 2020), from Fourier Transform InfraRed (FTIR) spectrometers (Vigouroux et al., 2015) and retrieved by satellite instruments (e.g. Ziemke et al., 2019). With regard to trends since the 1990s, TOAR concluded in 2018 that available observations were insufficient for the detection of an unambiguous trend in the global tropospheric ozone burden over the past two decades; in particular, the available satellite products disagreed on the sign of the trend since 2008 (Gaudel et al., 2018). However, based on studies that appeared shortly after the conclusion of the first phase of TOAR, the Intergovernmental Panel on Climate Change Sixth Assessment Report (IPCC; AR6; Sect. 2.2.5.3, Gulev et al., 2021) concluded: since the mid-1990s, free tropospheric ozone has increased by 2%–7% per decade in most regions of the northern mid-latitudes, and 2%–12% per decade in the sampled regions of the northern and southern tropics (high confidence), and observations of tropospheric column ozone indicate increases of less than 5% per decade at southern mid-latitudes (medium confidence).

Atmospheric chemistry models have been extensively used for quantifying the drivers of ozone trends and for estimating ozone radiative impacts, and show that global-scale increases (largest at northern mid-latitudes) in tropospheric ozone since pre-industrial times are driven by anthropogenic emissions of ozone precursor gases (Young et al., 2018; Archibald et al., 2020; Griffiths et al., 2021; Christiansen et al., 2022, Wang et al., 2022; Fiore et al., 2022). However, their applications to the continental and global scales are largely constrained by the limited coverage of robust long-term ozone measurements for evaluating modelled ozone trends, especially in the free troposphere (Wang et al., 2022).

One of the scientific scopes of the second phase of TOAR, TOAR-II, is “to provide an observation-based, up-to-date assessment of tropospheric ozone's distribution and trends on regional, hemispheric and global scales. Observations include in situ measurements using modern quantitative methods (e.g. UV-absorption instruments - surface and airborne), wet chemical ozonesondes, and remote sensing methods from ground-based and space-based platforms (e.g. lidar, UV-absorption, thermal-infrared)” (see Cooper et al., 2020a). One TOAR-II Focus Working Group, HEGIFTOM (Harmonisation and Evaluation of Ground-based Instruments for free-tropospheric ozone measurements, <https://hegiftom.meteo.be>) had a major objective to provide quality assessed tropospheric ozone data sets, with uncertainties. In Van Malderen et al. (2024), the tropospheric ozone distribution and trends from these homogenized ground-based and in-situ measurement sites (n=55) are shown for the period 2000-2022. One of the findings of the study is that no geographically consistent patterns emerge from the distribution of the individual site trends, except that 10 out of 11 Arctic sites (> 55°N) display negative tropospheric ozone column trends. Sites with shorter time series or with time series with large gaps could not be included in this study, by lack of a reliable trend



110 estimate. On the other hand, the included sites have a large diversity in monthly sampling frequencies (ranging between 2 and
25 observations per month on average), whereas several studies (Logan, 1999; Chang et al., 2020, 2022, 2024) suggest that
around 15 observations per month are required to calculate tropospheric ozone trends with high confidence. To cope with
ground-based or in-situ short time series and time series with gaps, and to increase the monthly sampling frequency,
tropospheric ozone measurements have been merged or fused in a large number of studies for (regional) trend estimation (e.g.
115 Cooper et al., 2010; Chang et al., 2020, 2022; Gaudel et al., 2020, 2024; Steinbrecht et al., 2021; Thompson et al., 2021; Wang
et al., 2022). Here, we follow two different approaches to calculate regional trends based on combining ground-based or in-
situ measurements. The first approach is based on the Trajectory-mapped Ozonesonde dataset for the Stratosphere and
Troposphere (TOST, see Zang et al., 2024), 3-dimensional global-scale ozone dataset using a trajectory-mapping method,
extending sparse ozonesonde measurements and filling gaps in the spatial domain by backward and forward trajectory
120 simulation. This dataset has been included in the assessment of (the latitudinal variation of) tropospheric ozone column trends
in the latest IPCC report (Gulev et al., 2021). The second approach calculates regional trends from the 5 different measurement
techniques involved in HEGIFTOM by synthesizing the trends from the individual time series using linear mixed-effects
modelling.

To determine the extension of the regions for which we want to calculate trends, guidance is provided by a correlation analysis
125 between tropospheric ozone columns from an atmospheric chemistry reanalysis model at the ground-based site locations.
This paper is organized as follows. First, we describe the data and model output used in Section 2. In Section 3, the principles
of the correlation analysis and the model for calculating synthesized trends is presented. Section 4 shows the (partial)
tropospheric ozone column distribution derived from TOST. Regional trend estimates of (partial) tropospheric ozone columns
for both approaches are depicted and compared in Section 5. In the final section 6, we draw the conclusions and provide an
130 outlook for further work.

2 Data

2.1 Homogenized ground-based and in-situ observations

In Van Malderen et al. (2024), the available ground-based and in-situ measurements that are used here are presented in great
detail. Basically, the tropospheric ozone data from 5 different measurement platforms are used to calculate synthesized trends
135 in this study: ozonesondes, In-service Aircraft for a Global Observing System (IAGOS), Brewer/Dobson Umkehr, FTIR, and
Lidar. Within the HEGIFTOM (Harmonization and Evaluation of Ground-based Instruments for Free-Tropospheric Ozone
Measurements) Focus Working Group in the second phase of the Tropospheric Ozone Assessment Report (TOAR-II),
harmonization efforts within each of those networks have been conducted, and uncertainty estimates for the measurements are
provided. These activities have been described in Van Malderen et al. (2024) and on the HEGIFTOM website
140 (<http://hegiftom.meteo.be>). It is important to mention here that only sites that participated in this homogenization activity are
used in this analysis, at the cost of losing observations in already very poorly sampled regions (e.g. by not including the non-



homogenized Japanese and Australian ozonesonde records). Non-homogenized time series might include changes in the mean (breakpoints) in their time series due to instrument or methodological changes, and therefore cannot be used within the context of trend estimation.

145 The ozonesondes, IAGOS, and Lidar techniques provide (tropospheric) ozone profile measurements with high vertical resolution, while the Brewer/Dobson and FTIR retrievals have basically around 1 degree of freedom in the troposphere, resulting in a tropospheric ozone column measurement. This is the tropospheric ozone column (TrOC) metric used here, which extends from the surface up to about 300 hPa. It should be noted that the upper limit of the tropospheric column is not well-defined in these cases. The ozone mixing ratio profile measurements of ozonesondes, IAGOS and Lidar are integrated to
150 calculate the entire tropospheric ozone column TrOC metric (surface to 300 hPa), which is column-averaged by dividing by the extent (in pressure) of the tropospheric column. The lower pressure limit of 300 hPa is chosen because this is more or less the global upper limit (cruising altitude) of the IAGOS aircraft. In addition, for ozonesondes, IAGOS, and Lidar, a free-tropospheric column-averaged ozone column metric (FTOC) is defined here as the integrated ozone mixing ratios between 700 and 300 hPa. For all techniques, these partial tropospheric ozone columns are available through the HEGIFTOM website
155 (<https://hegiftom.meteo.be/datasets/tropospheric-ozone-columns-trocs>), together with their uncertainty estimates. In this paper, the synthesized regional trends are calculated from all the available measurements (the so-called L1-version), and no time averaging (to daily, L2 version, or monthly means, L3) is applied.

2.2 TOST

The Trajectory-mapped Ozonesonde dataset for the Stratosphere and Troposphere (TOST) provides a global-scale and long-term (1970-2021) ozone climatology (Liu et al., 2013a, b; Zang et al., 2024). TOST is generated in 3-dimensional grids of
160 $5^{\circ} \times 5^{\circ} \times 1$ km by latitude, longitude, and altitude at 26 1-km layers from the surface to 27 km or at 26 pressure levels from the surface to 20 hPa (Zang et al., 2024). TOST depends on neither a prior nor photochemical modelling and thus provides insights independent from satellite datasets and model simulations. TOST is generated based on trajectory mapping, which extends the sparse ozonesonde measurements using 4-day forward and backward trajectories starting from 26 1-km levels of each
165 ozonesonde profile. The same 26 trajectories at 1 km interval are simulated using the Hybrid Single Particle Lagrangian Integrated Trajectory (HYSPLIT) model (Draxler and Hess, 1998) driven by the reanalysis of meteorological data from the National Centers for Environmental Prediction/National Center for Atmospheric Research (NCEP/NCAR; Kalney et al., 1996). Rather than simple linear or polynomial interpolation, the ozone measurement from the ozonesonde profile at an origin of a trajectory is assigned along its forward and backward trajectory paths. Finally, ozone mixing ratios in each grid are averaged
170 over all trajectories passing that grid in the period of interest, usually in a month. Meticulous validations show that TOST agrees well with ozonesonde (relative difference of 2-4%) and aircraft (relative difference of 5%) measurements in the troposphere (Zang et al., 2024).

Although trajectory mapping has extended the spatial domain of ozonesonde measurements, large gaps still remain where ozonesondes are sparse. Consequently, there are missing data at one or more levels when integrating ozone mixing ratio over



175 certain layers to derive TrOC. Two gap-filling strategies are applied. First, if there are >80% available data in a column from
the surface to 300 hPa (or 700 to 300 hPa) and the gaps are not consecutive, the gaps are filled by interpolation vertically.
Second, gaps at each layer are interpolated horizontally using a distance-sample-weighted-average method (Liu et al. 2022a),
which fills gaps by the mean ozone concentrations of the surrounding grid cells with valid data, weighted by their distances
and sample sizes. Finally, to ensure our results are robust with sufficient data samples, we derive TrOC based on the annual
180 mean ozone value, which requires at least one available data in each season.

2.3 CAMS

For a spatial representativeness analysis to define regions that are spatially cohesive in tropospheric ozone column amounts,
we use the CAMS (Copernicus Atmosphere Monitoring Service, Peuch et al., 2022) reanalysis data. This reanalysis supplies
ozone data every 3 hours from 2003 to 2023 and combines model data and observations to give gridded monthly mean time
185 series ($0.75^\circ \times 0.75^\circ$) on 25 different pressure levels; the data were downloaded from
<https://ads.atmosphere.copernicus.eu/datasets/cams-global-reanalysis-eac4?tab=overview>. First, we calculated ozone column
densities in DU from the CAMS mass-mixing ratios for each vertical layer using $N_A/M_{\text{air}}/g \cdot r_m \cdot \Delta p/N_{\text{conv}}$ (where N_A is
Avogadro's constant, M_{air} is molecular mass of air, g is the gravitational acceleration, r_m is mass mixing ratio of ozone, Δp is
pressure difference between layer boundaries, and N_{conv} is a conversion number 2.6867×10^{20} molec/cm²). To obtain the
190 tropospheric ozone column TrOC (between 1000 hPa and 300 hPa) and the free-tropospheric ozone column between 700 hPa
and 300 hPa (FTOC), we add the column densities in DU of the pressure levels within these partial column layers. Finally, the
gridded monthly averaged time series are deseasonalized into relative anomalies by subtracting and dividing each column
value by the long-term mean value of its corresponding month in the year.

3 Methods

195 3.1 Definition of regions with correlation analysis

In the literature, (vertical profile) ozone measurements at different locations have been merged or fused into regions to study
the present-day tropospheric ozone distribution and trends at a larger spatial scale (e.g. Cooper et al., 2010; Chang et al., 2020,
2022; Gaudel et al., 2020, 2024; Steinbrecht et al., 2021; Thompson et al., 2021; Wang et al., 2022). In those studies, the
sampling regions were determined based on the distance of the different measurement locations, in addition to the availability
200 of frequent sampling in both the early and late periods of the considered time range (Gaudel et al., 2020). In this paper, we
define the regions for merging individual sites not only based on the distance between sites, but also driven by the expected
spatial correlation in tropospheric ozone column between the sites. A major difference between our study and the
aforementioned studies is that we are considering tropospheric ozone columns, instead of tropospheric ozone profiles. We use
the regions defined in Gaudel et al. (2020) and Wang et al. (2022) as the starting points for merging time series, but the final
205 regional domains are refined based on the spatial correlation characteristics.



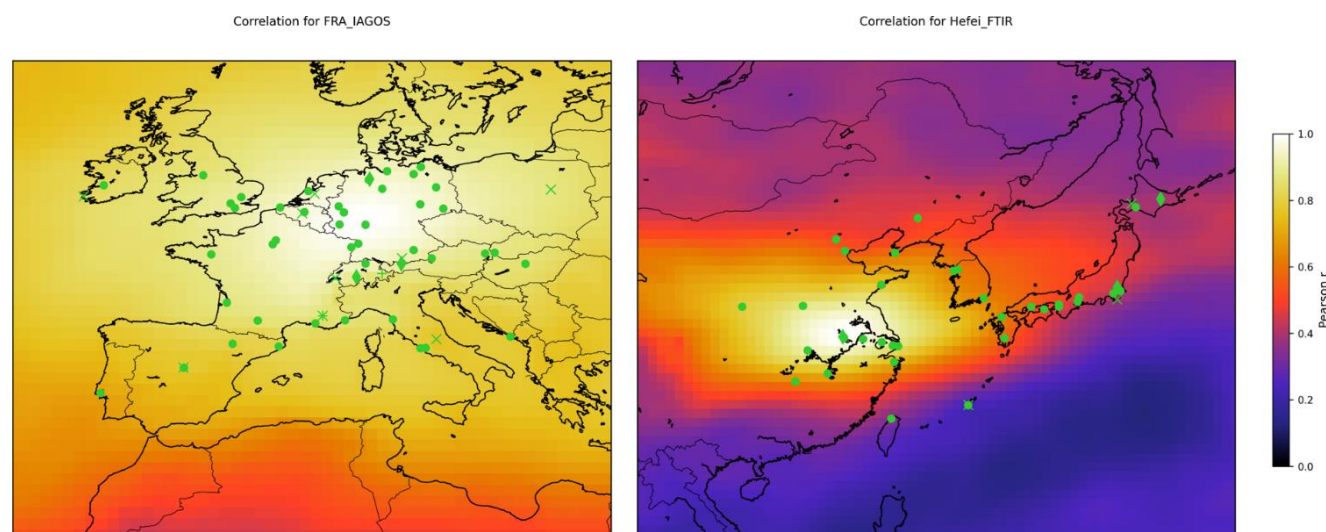
To assess the spatial representativeness of the HEGIFTOM stations before merging them, we follow the methodology of Weatherhead et al. (2017), who investigate how well an individual station represents changes occurring at other nearby locations. The authors argue that this can best be addressed with long-term observations at many nearby sites, which is often not possible due to sparse data availability. Therefore, they propose that this question can be addressed with satellite data, as in their paper, or with high-quality model output. The Pearson correlation coefficient r between time series of deseasonalized monthly averages is chosen in their study to serve as an appropriate metric to describe representative observations for understanding global representativeness. Correlations of $r > 0.7$ are referred to as “well correlated” and $r > 0.9$ and above as “strongly correlated”. The same approach was followed in an earlier study by Sofen et al. (2016), in which the spatial representativeness of the global surface ozone network was assessed by making use of an Eulerian forward atmospheric chemical transport model (GEOS-Chem). Translated to our study here, we use the CAMS high-quality reanalysis gridded output of deseasonalized monthly averages of tropospheric ozone column amounts (see Sect. 2.3). At each HEGIFTOM site location grid cell, the Pearson correlation coefficient is calculated between its TrOC and the TrOCs at any other grid point within the CAMS grid. This is done both for the surface to 300 hPa and 700-300 hPa tropospheric ozone column metrics. This processing results in correlation maps for each HEGIFTOM site location, of which two examples are shown in Fig 1. Those correlation maps are then used to determine which sites to combine, by checking the correlation coefficients of a station with every other station in the same region and applying the $r > 0.7$ threshold value (“well correlated”). Although the free-tropospheric ozone column metric resulted in slightly higher correlation coefficients between the grid points than the surface to 300 hPa metric, both metrics produced identical regions. As can be seen in Fig 1a, all of continental Europe seems to be well-correlated in terms of tropospheric ozone column monthly anomalies, while a further subdivision of East Asia, as defined in Wang et al. (2022), is needed to define well-correlated regions (see Fig. 1b). In total this method produced 24 well-correlated regions, e.g. Continental Europe, the European Arctic, Canadian Arctic, California, Western North America (Western USA and Pacific Northwest), Eastern North America, Southeast US, East Asia (East China, Northeast Asia, South Japan), Southeast Asia (Southeast Asia, South China Sea), Malaysia/Indonesia (Indonesia, Southern Malay Peninsula), India, Persian Gulf (Persian Gulf, East Mediterranean Sea), Gulf of Guinea (Gulf of Guinea, West African Highlands), Northern South America (Middle America, Caribbean), Hawaii, and Oceania. This list of regions forms the starting point for the regional trend estimations, for both TOST and the synthesized trend approaches, but the spatial and temporal sampling of the ground-based observations in those regions will put further constraints on the final determination of the regions.

A last remark concerns the use of the CAMS reanalysis ozone output to define well-correlated regions instead of e.g. the HEGIFTOM observations themselves. As some of the HEGIFTOM time series have limited spatial and temporal sampling, the calculation of correlation coefficients directly between those time series can become problematic. This is exactly the argument used by Weatherhead et al. (2017) for choosing satellite data or high-quality model output for this purpose. The authors use the same reasoning to explain that the agreement between such satellite or high-quality model output and individual-site data is challenged by spatial averaging issues, temporal sampling issues, as well as fundamental measurement issues. In particular, we find a mean correlation between CAMS and HEGIFTOM TrOC amounts of about 0.75 for monthly



240 averaged data, but around 0.9 for IAGOS Frankfurt, and European ozonesonde stations (Uccle, Payerne, Hohenpeissenberg, Madrid, Legionowo). However, the correlation coefficients drop to a mean value of around 0.22 for the deseasonalized monthly averages. This shows that the CAMS model ozone output does not fully mimic the HEGIFTOM observations (or the other way around). But, as the CAMS model is only used here to define the boundary limits of the regions for which synthesized trends from combined observations are calculated, this does not pose a problem here.

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Figure 1: (a) Correlation map at the IAGOS FRA airport location, constructed by calculating the linear Pearson correlation coefficients between the CAMS TrOC monthly anomaly grid point at the IAGOS FRA airport location and the CAMS TrOC monthly anomaly grid points in the European domain. (b) Same as (a), but now for the FTIR Hefei location in East China. The different HEGIFTOM sites are marked with green symbols, with dots for IAGOS, × for ozonesondes, diamonds for FTIR, plus for Umkehr, squares for Lidar.

3.2 Linear mixed-effects modeling for deriving synthesized trends

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Time series measured at nearby locations typically yield a stronger correlation than those far away. To gain more insight on a broader perspective, it is natural to pursue more effective evidence by assembling sites with an acceptable correlation, instead of dealing with each record separately. The impetus for studying trends from multiple correlated time series is to not only add additional value through evidence synthesis (Richardson, 2022), but also provide more clear implications for a larger scale variability (Chang et al., 2022). The rationale of synthesized trends can be viewed as a two-level modeling in statistics, one needs to consider both the trends at individual sites (bottom level, also known as the random effect) and the overall trends representing the baseline for all sites (top level, also known as the fixed effect). Statistically, the class of linear mixed-effects models (LMM) is a standard method to deal with multilevel or hierarchical problems (Gelman and Hill, 2006). Instead of averaging various data sources in advance, the LMM approach aims to include all the data sources into the regression model, and account for potential differences between data sources based on regression specifications. Let $y(t,k)$ be the time series observed at time t from k -th data platforms, the statistical model can be expressed as:



$$y(t, k) = a + bt + \alpha_k + \beta_k t + c_1 \sin\left(\text{Month} \times \frac{\pi}{6}\right) + c_2 \cos\left(\text{Month} \times \frac{\pi}{6}\right) + \quad (1)$$

$$c_3 \sin\left(\text{Month} \times \frac{\pi}{3}\right) + c_4 \cos\left(\text{Month} \times \frac{\pi}{3}\right) + N(t, k),$$

where $a + bt$ represents the synthesized trends (the fixed effect); α_k and β_k are the site-specific adjustments (the random effect) to the synthesized trends, so for each site the trends are $(a + \alpha_k) + (b + \beta_k)t$; 4 harmonic terms are used to account for the seasonality, and $N(t, k)$ is the residual term. Across different data sources, the expected values $E(\alpha_k) = 0$ and $E(\beta_k) = 0$, indicating that individual sites may reveal differences, but the overall tendency can be represented by the synthesized trends.

It should be noted that our LMM uses an intercept and a slope to adjust the difference from each individual source against the overall trends. If various data sources have overlapping time series in the study period (i.e. repeated measurements are the key to understanding aleatoric and epistemic uncertainties), more detailed nonlinear random effects can be investigated, such as nonlinear trend differences or seasonal discrepancy at each individual site.

LMM does not require that trends at individual sites follow the same direction/conclusion, but assume the synthesized trends to be representative based on available sampled sites. Therefore, we assemble sites and regions that are well-correlated spatially, as selected from the correlation analysis described here in Sect. 3.1. A small example of this technique for a subset of western European sites (2 ozonesondes, 3 IAGOS airports) is given in Fig. 2. From this plot, it can be seen that LMM estimates the synthesized trend $a+bt$ from the monthly mean time series collected at the different sites or airports. But, to adjust the differences from each dataset, LMM also estimates the coefficients of adjustment for each source (instead of directly calculating trends for each site). Importantly, it should be noted that the average of all adjustment coefficients (5 for intercept and 5 for slope) yield zero, which indicates that an average of all site trends represents the overall trend.

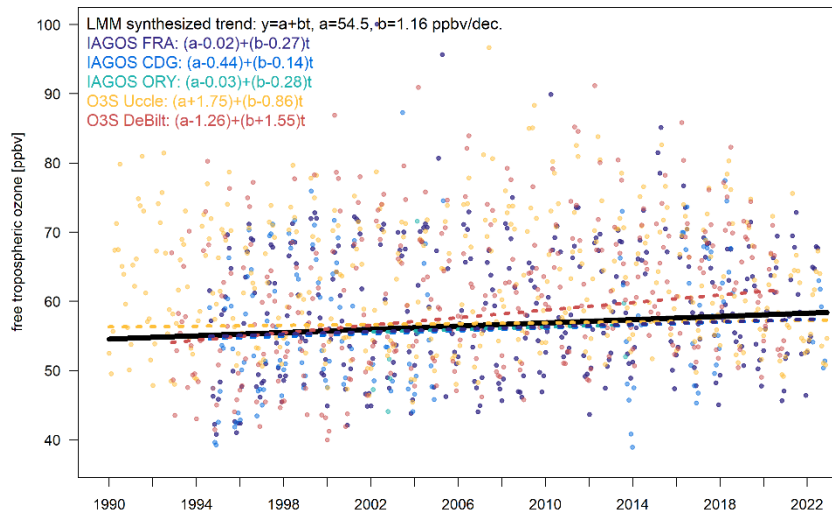


Figure 2: Illustration of the linear mixed-effects modelling method for the monthly mean time series of IAGOS FRA (Frankfurt), CDG, ORY (both Paris), Uccle and De Bilt ozonesondes. The LMM synthesized trend is shown in full black, and the coloured dashed lines denote the trend lines of the individual time series contributing to the LMM trend. In the legend, it can be seen how those individual trends have been adjusted to calculate a synthesized trend for the combined time series.



In practice, the LMM method will be applied on the L1 (all measurements) data. As a consequence, sites with more measurements will naturally weigh more on the synthesized trend estimation. However, we additionally include the mean uncertainties associated with the different techniques as weights in the LMM calculations. By simply averaging the TrOC uncertainties over the different sites by technique, the following values are obtained: 2.5% for lidar, 5.5% for ozonesonde and IAGOS, 14% for FTIR, and 15% for Umkehr. Sites with a small number of measurements, either in terms of sampling frequency within a month or a rather limited time series due to gaps or the absence of a long-term monitoring program, are expected to contribute only marginally to the synthesized trend. To assess this, we undertook a sensitivity analysis and calculated LMM trends including all sites, and including sites with at least 30, 60, and 120 months of data availability. The findings are described in Appendix A. It follows that applying the LMM trend estimation for sites that have at least 30 monthly values available is a good compromise between limiting the impact of trends at individual sites with a very limited amount of data and retaining a useful number of regions. Therefore, in the remainder of the paper, we will show trend estimates from this LMM variant only, and the sites retained in each region are listed in Tables 1 and S1, and shown in Fig. 3. Taking the data coverage criteria developed in Gaudel et al. (2024) into account, based on the percentage of months with observations available and the average number of observations per month, the regions with high data coverage (see Table 2) are Europe, both Arctic regions, Western USA, Hawaii and Oceania. The regions that can be classified as moderate data coverage are California, the Pacific Northwest, Eastern North America, Southeast USA, East China, and Northeast Asia. All the other regions have low data coverage.

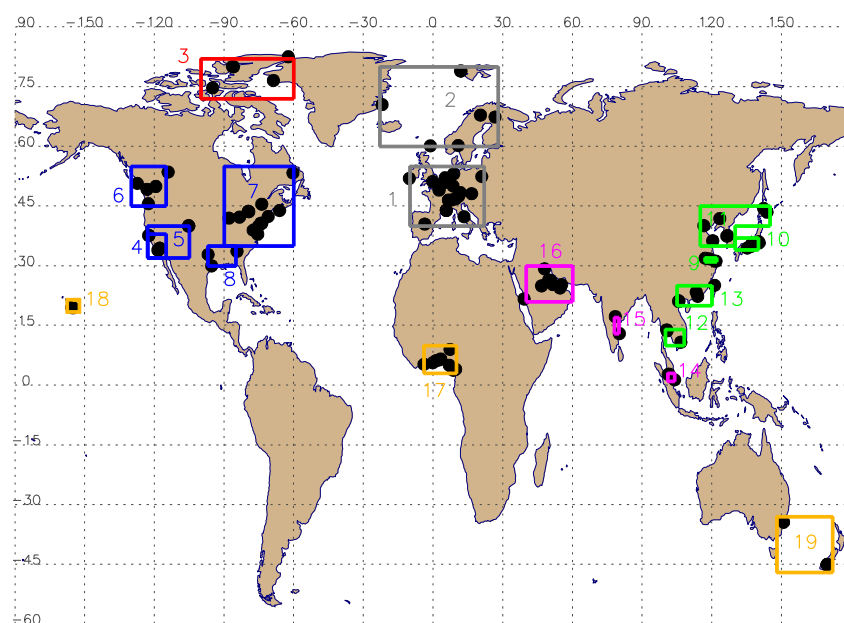


Figure 3: Map showing the 19 different regions and the individual HEGIFTOM ground-based sites (see Tables 1 and S1) that are used for the regional synthesized trends calculation using the linear mixed-effects modelling (LMM) approach.



LMM estimations of the synthesized trends are implemented through the gamm (generalized additive mixed model) environment, built in the R package mgcv (Wood, 2017). It is desirable to ensure that our aggregate sites are a better regional representation, instead of merely boosting sample size for a lower uncertainty. We use a block bootstrap approach to estimate the synthesized trend uncertainty (Lahiri, 2013), which is less dependent on the sample size than conventional standard error. The code for implementing the synthesized trend estimation is provided in the supplementary material, section S1.

Table 1: Overview of the different regions identified by the CAMS TrOC/FTOC monthly anomaly correlation analysis and finally used for the LMM synthesized trends estimation. For each region, the geographical limits and the contribution HEGIFTOM instruments and sites are listed. The numbers before the region are associated with the numbers marked on Fig. 3. More details on the individual sites or airports are provided in Table S1.

Region	Geographical extent	Instrument	Sites/Airports
1. Europe	10°W – 20°E, 40 – 50°N	IAGOS	VIE, MUC, CDG, FRA, BRU, LGW, DUS
		O3S	Madrid, l'Aquila, OHP, Payerne, Hohenpeissenberg, Uccle, Valentia, De Bilt, Legionowo
		Umkehr	40 (OHP), 35 (Arosa)
		FTIR	Jungfraujoch, Zugspitze, Bremen
		Lidar	OHP
2. European Arctic	20°W – 25°E, 60° – 80°N	O3S	Lerwick, Sodankylä, Scoresbysund, Ny Ålesund
		FTIR	Harestua, Kiruna, Ny Ålesund
3. Canadian Arctic	100° – 60°W, 75° – 80°N	O3S	Resolute, Eureka, Alert
		FTIR	Thule, Eureka
4. California	123° – 115°W, 32° – 38°N	IAGOS	LAX, SFO
		Lidar	TMF
5. Western United States	123° – 105°W, 32° – 40°N	IAGOS	LAX, SFO
		O3S	Boulder
		Umkehr	67 (Boulder)
		FTIR	Boulder
		Lidar	TMF
6. Pacific Northwest	130° – 115°W, 45° – 55°N	IAGOS	PDX, YVR
		O3S	Kelowna, Edmonton, Port Hardy
7. Eastern North America	90° – 60°W, 40° – 55°N	IAGOS	IAD, PHL, JFK, EWR, ORD, DTW, BOS, YYZ, YUL
		O3S	Wallops Island, Yarmouth, Goose Bay
		FTIR	Toronto
8. Southeast US	97° – 85°W, 30° – 35°N	IAGOS	IAH, DAL, ATL



9. East China	117° – 122°E, 31°N	IAGOS	PVG, SHA, NKG
		FTIR	Hefei
10. South Japan	130° – 140°E, 35°N	IAGOS	KIX, NGO, NKM, NRT
		FTIR	Tsukuba
11. Northeast Asia	115° – 145°E, 35° – 45°N	IAGOS	TAO, ICN, GMP, PEK, SHE
		FTIR	Rikubetsu, Moshiri
12. SE Asia	100° – 107°E, 10° – 15°N	IAGOS	SGN, BKK, DMK
13. South China Sea	105° – 120°E, 20° – 25°N	IAGOS	HAN, HKG, CAN, TPE
		O3S	Hanoi
14. Southern Malay Peninsula	101° – 104°E, 1° – 3°N	IAGOS	SIN, KUL
		O3S	Kula Lumpur
15. India	78° – 80°E, 13° – 17°N	IAGOS	MAA, HYD
16. Persian Gulf	40° – 60°E, 21° – 30°N	IAGOS	JED, AUH, RUH, DXB, DOH, BAH, DMM, KWI
17. Gulf of Guinea	4°W – 10°E, 3° – 9°N	IAGOS	SSG, DLA, PHC, ABJ, ACC, LFW, COO, LOS, ABV
18. Hawaii	155°W, 20°N	O3S	Hilo
		Umkehr	31 (Mauna Loa)
		FTIR	Mauna Loa
19. Oceania	150° – 170°E, 35° – 45°S	O3S	Lauder
		Umkehr	256 (Lauder)
		FTIR	Lauder, Wollongong

3.3 Dynamical Linear Modelling on monthly mean datasets

320 Dynamical linear modelling (DLM) allows for the determination of a nonlinear time-varying trend from a monthly mean time series. This Bayesian approach regression fits the data time series for a nonlinear time-varying trend and seasonal and annual modes (Alsing et al., 2019). The model used allows for a variability of the sinusoidal seasonal modes and includes the autoregressive (AR1) correlation process with variance and correlation coefficient as free parameters in the regression. The estimation of the posterior uncertainty distribution is performed with the Markov chain Monte Carlo (MCMC) method and

325 considers the uncertainties on the seasonal cycle, on the autoregressive correlation and on the nonlinearity of the trend. DLM has been used in Van Malderen et al. (2024) and shows good agreement with QR and MLR trend estimations on tropospheric ozone partial columns. While QR and LMM estimate long-term, i.e. decadal, trends, DLM allows here to investigate the potential non-linear nature of the trends in the considered time interval and therefore possibly highlight any partial (in time) trend significance. The linear trend is allowed to change continuously at each time step. Each trend value relies on a running

330 one-year time range, with the information being weighted by the variance of the ozone data and by an allowed variability of the linear trend estimate. The trend variations are then given in ppbv/yr or %/yr.



Table 2: Time range and statistical information for the different identified regions from Table 1. For each region, the start (1) and end year (2) of the combined time series are shown, (3) the total number of observations during this time period, (4) the percentage of the months that have data available in this time period, (5) the average number of observations in those months that have observations, (6) the largest data gap (in months) during the time period, (7) the percentage of months that have at least 4 (or 12, between brackets) observations available in that month, and (8) data coverage. Data coverage criteria as in Gaudel et al. (2024) are applied: high coverage if column (4) > 90% and column (5) > 15, moderate coverage if 66% < column (4) < 90% and 7 < column (5) < 15, or only one high coverage criterion fulfilled, and low coverage if column (4) < 66% and column (5) < 7.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	begin	end	N _{obs}	% months with obs	N _{avg} in months with obs	Largest data gap (months)	% months with 4 (12) obs	coverage
Europe	1990	2022	92548	100.0	233.71	0	100 (100)	high
Eur Arctic	1990	2022	17554	94.4	46.94	0	94.2 (90.4)	high
Can Arctic	1990	2021	16999	97.7	43.93	6	97.5 (68.4)	high
California	1994	2022	3412	76.8	11.22	9	67.2 (33.8)	moderate
W USA	1990	2022	10970	98.2	28.20	5	96.0 (87.9)	high
Pacific NW	1990	2021	3224	95.0	8.57	1	81.8 (18.7)	moderate
E N America	1994	2022	16559	86.1	48.56	0	86.1 (84.6)	moderate
SE US	1994	2022	3781	63.1	15.12	12	54.0 (28.8)	moderate
E China	1997	2021	3826	38.4	25.17	22	23.0 (13.1)	moderate
S Japan	1994	2020	3658	65.2	14.18	26	58.8 (36.4)	low
NE Asia	1994	2022	4213	71.2	14.94	12	57.1 (32.6)	moderate
SE Asia	1994	2022	1259	28.8	11.04	68	20.2 (9.1)	low
S China Sea	1994	2021	2705	58.3	11.71	27	23.0 (8.8)	low
S Malay Peninsula	1995	2022	755	70.5	2.71	23	11.6 (1.0)	low
India	1994	2018	945	38.9	6.14	48	24.5 (5.1)	low
Persian Gulf	1997	2022	1763	39.7	11.23	67	34.6 (14.9)	low
Gulf of Guinea	1997	2022	1450	38.1	9.60	37	28.8 (13.4)	low
Hawaii	1990	2022	21937	99.2	55.82	3	92.9 (87.6)	high
Oceania	1990	2021	23967	100.0	60.52	0	100 (84.1)	high

4 Tropospheric regional ozone column distribution

Figure 4 shows the tropospheric ozone distributions over two altitudinal columns, TrOC being the mean mixing ratios from the surface to 300 hPa (Fig. 4a) and FTOC being the mean mixing ratios from 700-300 hPa (Fig. 4b). Both TrOC and FTOC are highest in the Arctic and the lowest in the tropics. This is mainly due to the latitudinal variation in the tropopause height that is lowest in the Arctic (~9 km) and highest in the tropics (~17 km) (Liu et al., 2013b). High ozone hotspots are also observed in the outflows of Asia and North America with TrOC reaching 60 ppb and FTOC reaching 70 ppb. Compared to TrOC, FTOC is overall higher at mid-latitudes where stratosphere-to-troposphere transport is most active. In addition, the

ozone precursor emissions are highest and thus promote ozone generation there (Zhang et al., 2016). At midlatitudes, the Middle East and northern Africa show a hotspot for TrOC (>65 ppb) and FTOC (>70 ppb), which agrees well with the TrOC distributions from satellite and modelling data (Liu et al., 2022b). The column-averaged independent samples are presented for the corresponding TrOC (Fig. 4c) and FTOC (Fig. 4d). The independent samples for a grid cell are the number of trajectories passing through that grid cell, i.e., a trajectory is counted only once regardless of how long that trajectory remains in that cell, while the column-averaged mean takes the average over all the layers in the column. The more trajectories passing through a grid cell, the more data samples and the lower the standard error for that cell. Obviously, the regions of dense ozone soundings, such as Europe and Eastern North America, have more independent samples. Based on the independent samples, as well as the regions determined by the correlation analysis (see Section 3.1), we selected 12 regions (Fig. 4a and Table 3) for analyzing TOST-based TrOC and FTOC trends. Within each region, high spatial correlation (>0.7, in line with Weatherhead et al., 2017) is found among stations. Table 3 lists the column-averaged mean independent samples over 1995–2021 in the 12 regions.

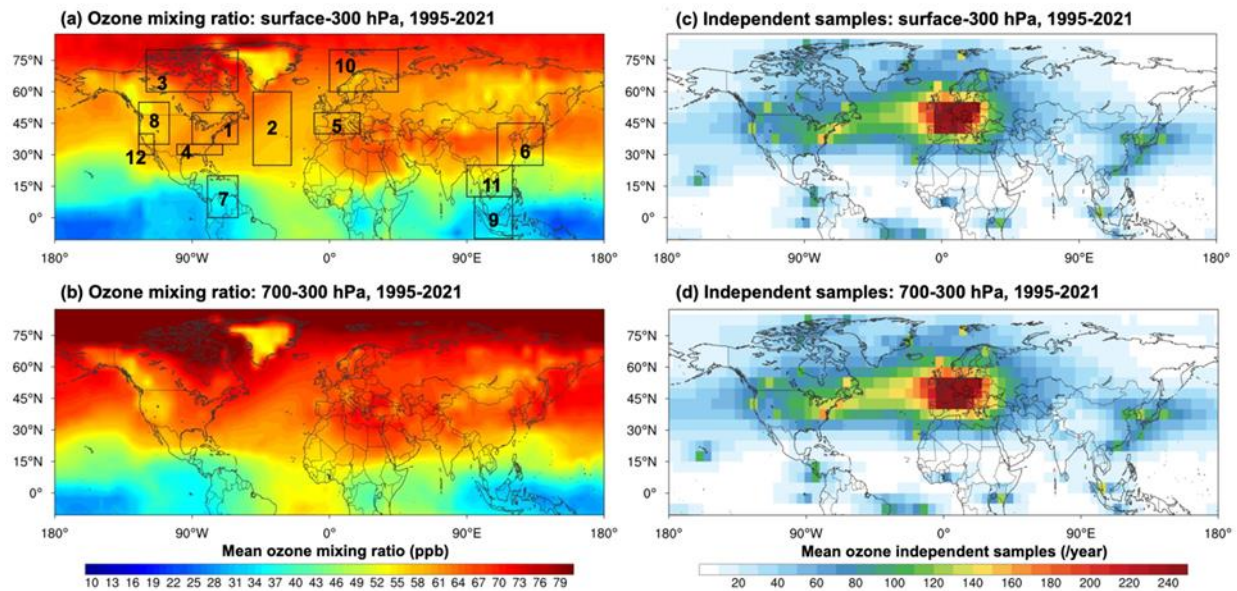


Figure 4: (a, b) TOST-based spatial distributions of the mean ozone mixing ratios over the columns from the surface to 300 hPa (a) and of 700 to 300 hPa (b) during 1995–2021. (c–d) The same as (a–b), but for the corresponding mean independent samples. The boxes and ID numbers in (a) denote 12 regions for trend analysis (see Table 3 for the extent of each region).



Table 3. Information on the defined 12 regions for TOST-based trend calculations, including each region's ID number labelled in Fig. 4a, name and extent.

ID	Region name	Region extent	Regional mean independent samples (counts/year)		
			Sfc-300	Sfc-700	700-300
1	Eastern North America	90° – 60° W, 35° – 50° N	81	56	90
2	Northern Atlantic Ocean	65° – 30° W, 25° – 60° N	57	39	65
3	Canadian Arctic	120° – 60° W, 60° – 80° N	15	11	17
4	Southern USA	100° – 70° W, 30° – 35° N	54	41	59
5	Continental Europe	10° W – 20° E, 40° – 50° N	202	176	218
6	East Asia	110° – 140° E, 25° – 45° N	55	46	59
7	Northern South America	80° – 60° W, 0° – 20° N	19	17	21
8	Western North America	125° – 105° W, 35° – 55° N	53	31	56
9	Malaysia/Indonesia	95° – 120° E, 10° S – 10° N	29	21	32
10	European Arctic	0° – 45° E, 60° – 80° N	24	20	26
11	Southeast Asia	90° – 120° E, 10° – 25° N	29	25	31
12	California	125° – 115° W, 30° – 40° N	42	23	47

5 Trends

5.1 TOST regional trends

In this section, we present the TOST trends for TrOC and FTOC calculated by quantile regression (QR), which is considered to be a robust method for trend analysis when there are many outliers and intermittent missing values in a time series (Davino et al., 2013). When calculating the QR trends, it is required that there is >80% data availability in the time series to ensure robust results. To better understand the differences between TrOC and FTOC trends, we also calculated the QR trends for the lower-troposphere column-averaged ozone mixing ratio from the surface to 700 hPa, LTOC. Moreover, in an effort to estimate if TrOC or FTOC trends may be non-linear or partly significantly different from zero, DLM (see section 3.3) trends estimates have been computed on the TOST regional datasets.

5.1.1 Spatial distributions of TrOC trends

Figure 5 shows the spatial distributions of TrOC and FTOC trends over 1995-2021. Because of the different magnitudes in TrOC and FTOC mixing ratios, both absolute and relative trends are shown for justified comparison between TrOC and FTOC. Both TrOC and FTOC show significant increases in East Asia and its outflow, from 90°E to 150°W. The absolute trends of



TrOC and FTOC in East Asia appear similar, yet the relative TrOC trend is slightly larger than that for FTOC (Fig. 5d and 5e), due to the fact that LTOC increases faster than FTOC there (Fig. 5c). Spatially, TrOC, FTOC, and LTOC share similar variation patterns. In contrast, the trends of TrOC outflows from North America appear decreasing. FTOC over the Middle East and northern Africa FTOC shows increasing trend, being significant at some places. This indicates that the strong increase in LTOC is likely the main reason for increasing trends of TrOC over the Middle East and northern Africa. For North America and Europe, generally weak decreasing trends are found in TrOC and FTOC. However, LTOC shows decreasing trends in North America, but generally weak increasing trends in Europe.

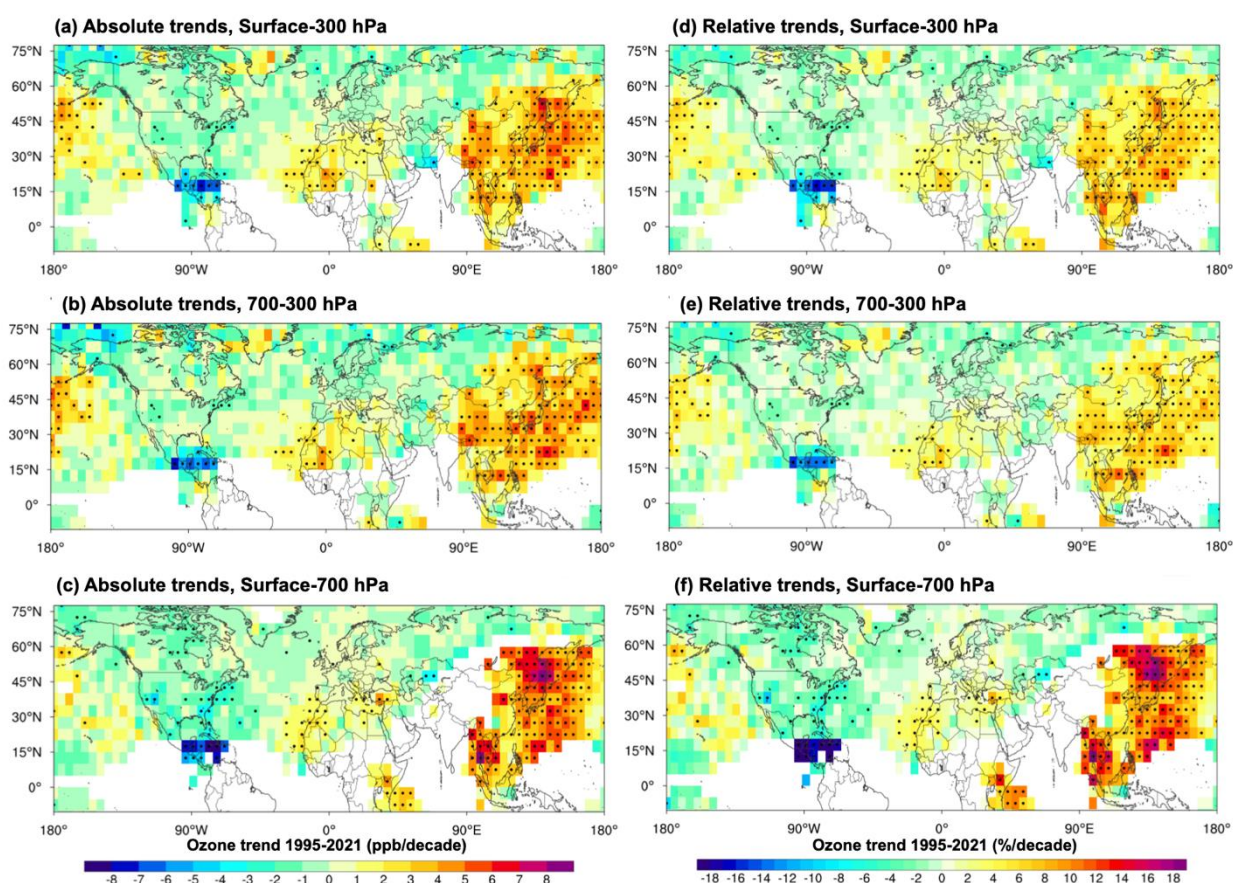


Figure 5: (a-c) TOST-based trends (in ppb/decade) of the mean ozone mixing ratios over the columns from the surface to 300 hPa, TrOC (a), from 700 to 300 hPa, FTOC (b) and from surface to 700 hPa, LTOC (c) in the Northern Hemisphere during 1995-2021. (d-f) The same as (a-c), but for relative trends (in %/decade). The statistics are based on QR median value of ozone mixing ratios in each grid cell over 1990-2021. Significant trends are shown by a black dot in the grid cell.



5.1.2 TrOC trends in 12 regions and 2 periods (1995-2021 and 2000-2021)

To better understand the difference between TrOC and FTOC trends in different regions and periods, we show regional trends of TrOC and FTOC for two time periods (1995-2021 and 2000-2021), in both relative (Fig. 6 and Fig. 7) and absolute (Figs. S1 and S2) values. The trends with ± 2 -sigma uncertainties and p-values for all the regions and periods are summarized in Table 4. The trends in 1995-2021 and 2000-2021 can indicate the variations of tropospheric ozone over the past three decades. We present the trends over 2000-2021 only for Northern South America and Malaysia/Indonesia, due to the shorter time series of available data there.

During 1995-2021, both TrOC and FTOC in East Asia and Southeast Asia show clear increasing trends, while the rest of regions have weak decreasing trends (Table 4). The TrOC trends are higher than the FTOC trends in Southeast Asia (diff = +0.8 ppb/decade or +0.2%/decade) and East Asia (diff = 0.3 ppb/decade or +1%/decade), suggesting that the increase in LTOC largely contributes to the increase of TrOC in these regions (Figs. 5 and S3). Other regions where the difference between TrOC and FTOC are larger than ± 0.2 ppbv/decade include California, Southern USA, and Canadian Arctic. For the rest of the regions, the difference between TrOC and FTOC trends is smaller than 0.2 ppbv/decade. During 2000-2021 (Table 4), TrOC in East Asia and Southeast Asia also increases, while the trends become slower in East Asia but faster in Southeast Asia. In the same period, the TrOC in the Malaysia and Indonesia region increases, with low uncertainty. The rest of the regions have weak decreasing trends with low certainty. The FTOC trends are generally similar to those of TrOC (Fig. 7c and 7d).

Comparing all the decreasing TrOC trends between the two periods (1995-2021 vs. 2000-2021), it appears that the decreasing trends are stronger over 2000-2021 in more regions, including Northern Atlantic Ocean, European Arctic, Canadian Arctic, California, and East North America, but weaker over 2000-2021 in Southern USA, Western North America, and Continental Europe (Table 4). The FTOC trends between the two periods show similar variations in these regions. Among all regions with FTOC decreasing trends, the difference between the two periods appears largest in Canadian Arctic and European Arctic. Among the regions with increasing FTOC trends, East Asia is with a larger increase over 1995-2021 than over 2000-2021, while Southeast Asia shows the opposite.

Figure 8a shows the TrOC and FTOC DLM estimates for the European TOST region in %/year since 1990. The difference between the two partial columns trends is clearly non-significant. However, both partial columns show a significant positive trend before 2010, and the trend estimates are significantly negative after 2015 for the FTOC. The consideration of a non-linear trend estimate allows highlighting periods of significance of the trend estimates. This is also made possible by the lower uncertainty of the TOST product compared to the individual ozonesonde datasets. The same pattern can be observed for the North Atlantic Ocean region (Fig. 8b), and for Northeast Asia (Fig. 8c). In the latter case, the transition from positive to negative trend estimates occurs later in time due to a later reduction of NO_x emissions in this region compared to other mid-latitudes (e.g. Gaudel et al., 2018). Note that the DLM behaviour at the beginning and end of the time series should not be over-interpreted, as those couple of years might be impacted by an artefact (dynamical model being less constrained, see Ball et al., 2019).

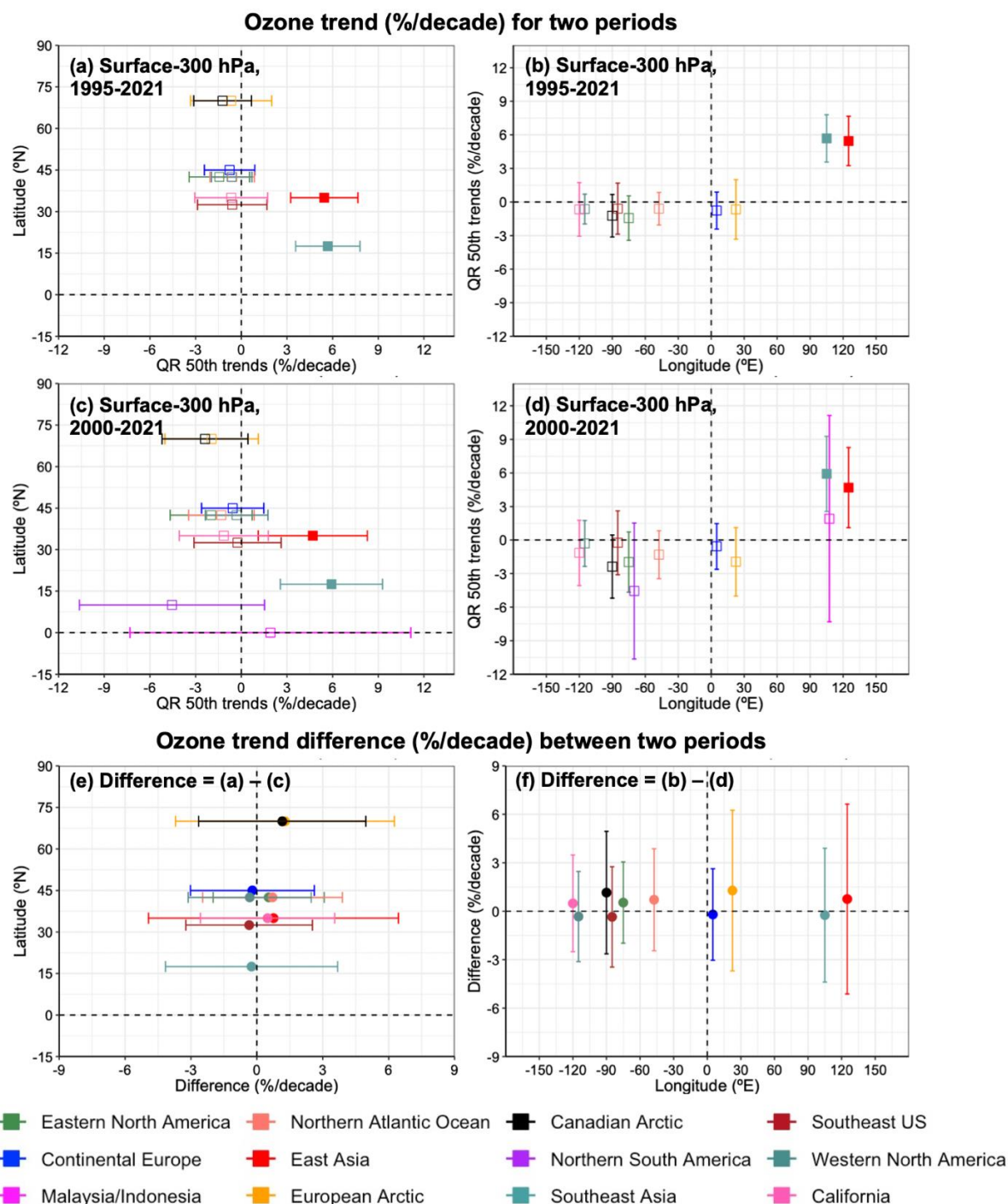


Figure 6: (a, b) TOST QR median trends (in %/decade) of the mean ozone mixing ratios from surface-300 hPa varying with latitude (left, a) and longitude (right, b), for the period of 1995-2021. Error bars represent the 95% confidence interval of the QR trend. Colors denote the regions. (c, d) The same as for (a, b), but for the period of 2000-2021. (e, f) The difference in the QR median trend between the periods of 1995-2021 and 2000-2021. Error bars represent the 95% confidence interval for the QR median trend difference.

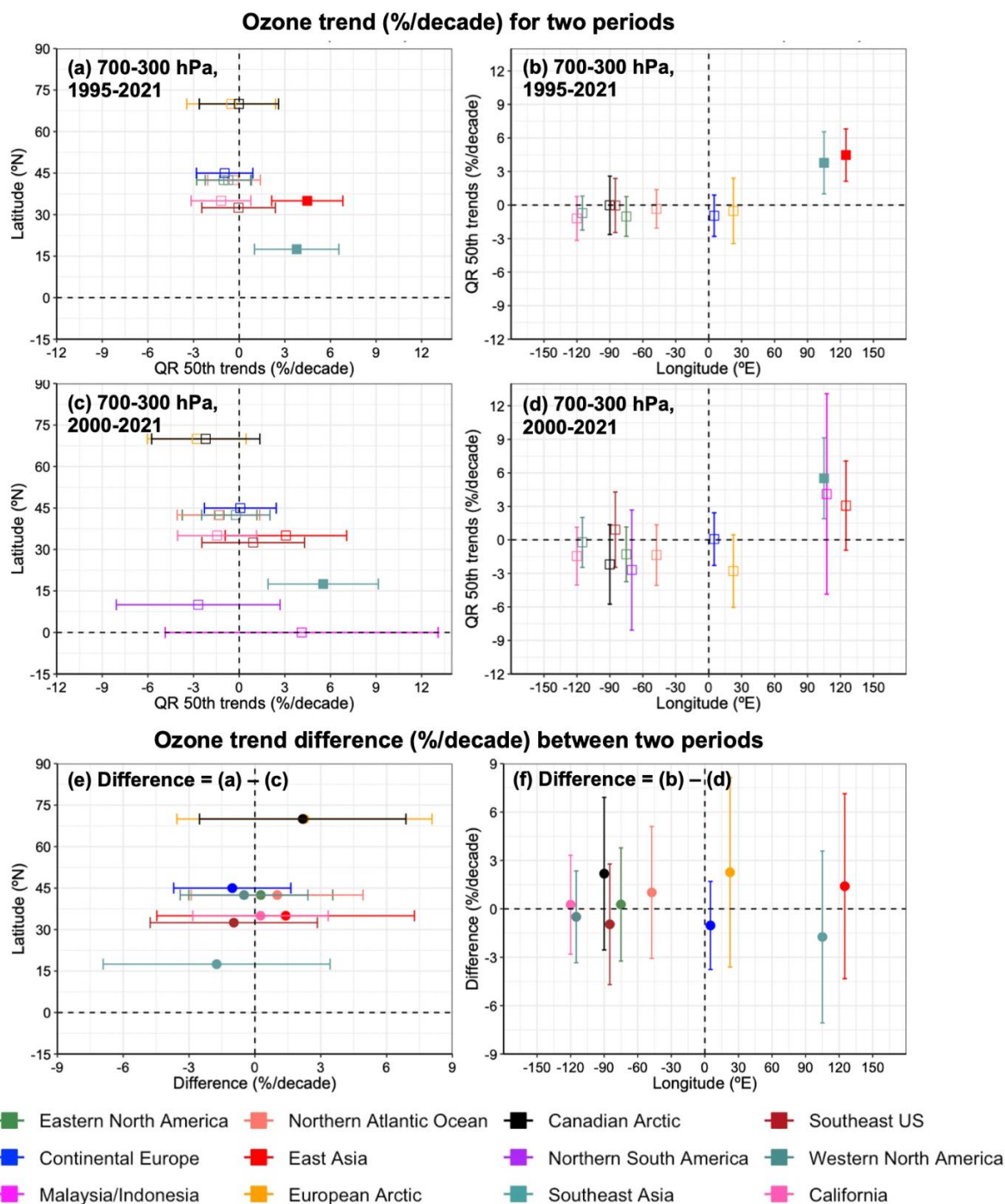
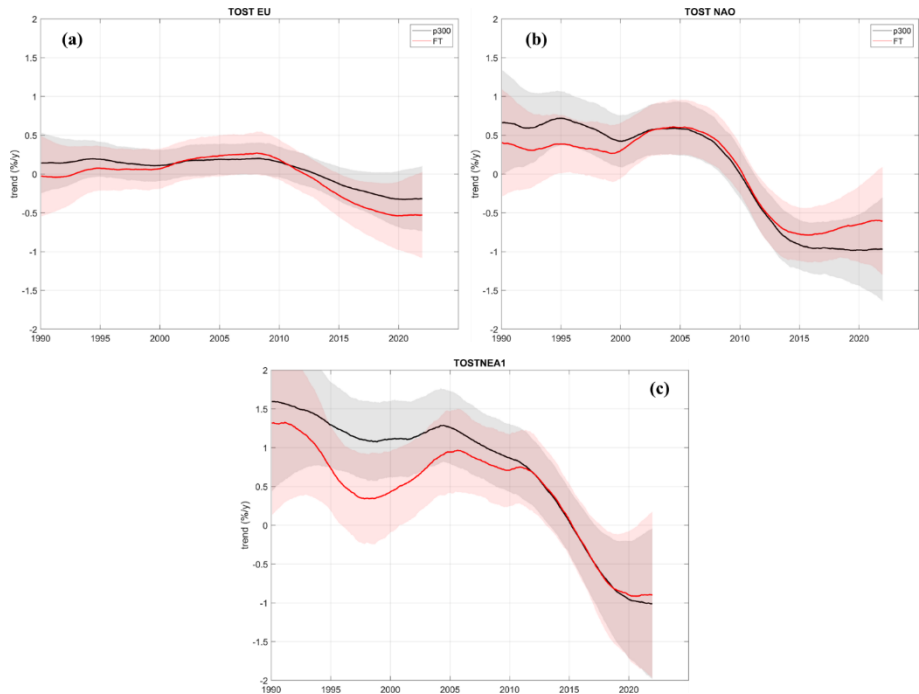


Figure 7: The same as Fig. 6, but for the mean ozone mixing ratio over 700-300 hPa, FTOC.

Table 4. TOST-based TrOC and FTO3 trends ± 2 -sigma uncertainties (2σ) and p-values (p-val) for 12 defined regions during 1995-2021 and 2000-2021. The bold and italic values indicate the trend is of high certainty ($0.05 \geq p > 0.01$).

Region	1995-2021, TrOC		1995-2021, FTOC		2000-2021, TrOC		2000-2021, FTOC	
	Trend $\pm 2\sigma$	p-val	Trend $\pm 2\sigma$	p-val	Trend $\pm 2\sigma$	p-val	Trend $\pm 2\sigma$	p-val
Eastern North America	-0.65 $\pm$ 0.92	0.17	-0.51 $\pm$ 0.90	0.27	-0.89 $\pm$ 1.23	0.16	-0.64 $\pm$ 1.24	0.32
Northern Atlantic Ocean	-0.26 $\pm$ 0.64	0.43	-0.16 $\pm$ 0.84	0.70	-0.57 $\pm$ 0.95	0.25	-0.65 $\pm$ 1.32	0.34
Canadian Arctic	-0.29 $\pm$ 0.45	0.22	0.00 $\pm$ 0.72	0.99	-0.55 $\pm$ 0.67	0.11	-0.61 $\pm$ 1.00	0.24
Southern USA	-0.30 $\pm$ 1.19	0.61	-0.02 $\pm$ 1.34	0.97	-0.12 $\pm$ 1.49	0.87	0.50 $\pm$ 1.86	0.60
Continental Europe	-0.32 $\pm$ 0.71	0.37	-0.44 $\pm$ 0.87	0.32	-0.24 $\pm$ 0.88	0.60	0.03 $\pm$ 1.10	0.95
East Asia	2.63$\pm$1.09	<0.01	2.31$\pm$1.24	<0.01	2.31$\pm$1.80	0.02	1.61 $\pm$ 2.14	0.15
Northern South America	/	/	/	/	-1.65 $\pm$ 2.25	0.16	-1.10 $\pm$ 2.25	0.34
Western North America	-0.26 $\pm$ 0.57	0.36	-0.31 $\pm$ 0.68	0.37	-0.13 $\pm$ 0.88	0.78	-0.10 $\pm$ 1.00	0.85
Malaysia/Indonesia	/	/	/	/	0.66 $\pm$ 3.26	0.69	1.43 $\pm$ 3.18	0.38
European Arctic	-0.29 $\pm$ 0.45	0.22	-0.13 $\pm$ 0.73	0.73	-0.41 $\pm$ 0.67	0.23	-0.68 $\pm$ 0.81	0.11
Southeast Asia	2.67$\pm$1.01	<0.01	1.86$\pm$1.40	0.01	2.81$\pm$1.63	<0.01	2.74$\pm$1.83	0.01
California	-0.31 $\pm$ 1.16	0.59	-0.61 $\pm$ 1.03	0.24	-0.55 $\pm$ 1.42	0.45	-0.74 $\pm$ 1.36	0.29



445 **Figure 8:** DLM trends (%/yr) for both the TrOC (black) and FTOC (red) for the TOST regional time series in Europe (a), North Atlantic Ocean (b), and Northeast Asia (c). Shaded areas represent the 2σ uncertainties.

5.1.3 Impact of the COVID-restrictions on the long-term trends

Satellite-based (Ziemke et al., 2022), ground-based and aircraft observations (ozonesondes, FTIR, IAGOS, e.g. Steinbrecht et al. 2021; Clark et al. 2021; Chang et al. 2022, 2023) reported negative ozone anomalies (−5%) during the COVID-19 in the free troposphere above western North America and Europe during 2020. Similar negative ozone anomalies were also detected at high elevation surface monitoring sites in Europe and North America (Putero et al., 2023). Model simulations of the COVID-19 period indicate that reduced emissions of ozone precursors across the Northern Hemisphere led to the ozone decreases (Miyazaki et al. 2020; Steinbrecht et al. 2021), reaching levels similar to those measured in the mid-1990s when ozone precursor emissions were less than 2019 levels (Chang et al. 2022). These low-ozone anomalies continued in the years thereafter, especially in (boreal) spring-summer at the northern mid-latitudes (Ziemke et al., 2022, Blunden and Boyer, 2024). Here, we compare the TrOC and FTOC trends up to 2019 (pre-COVID trends) with those up to 2021 (post-COVID trends) for the two periods (1995-2021 vs. 1995-2019 and 2000-2021 vs. 2000-2019) (Figs. 9 and S4 to S6). Figs. 9 and S4 show lower post-COVID trends than pre-COVID TrOC trends in all the regions. Especially, the TrOC trends changed from positive in pre-COVID to negative in post-COVID in Western North America and Continental Europe for both the periods. For FTOC, see Figs. S5 and S6, the post-COVID trends are also lower than those pre COVID in all the regions, and the reductions are larger for the period of 2000-2021 trend comparison. This confirms that the COVID restrictions have slowed down regional FTOC trends, especially in the more recent decades. Note that although the magnitude of trend differences between pre- and post COVID being small (<1 ppb/decade; $<2\%$ /decade), the signs of FTOC trends changed from positive in pre-COVID to negative in post-COVID in Western North America, California, and Northern Atlantic Ocean.

5.2 LMM synthesized trends

In this section, we will present the synthesized trends, calculated by the linear mixed-effects modelling approach, for the different regions whose boundaries are fixed by the CAMS TrOC correlation maps at the HEGIFTOM site locations. Trends are calculated for three different time periods (1990-2022, 1995-2022, and 2000-2022), for both the TrOC and FTOC amounts, and the impact of the COVID-restrictions on the trends will be assessed.

5.2.1 TrOC trends for different periods

In the upper panels of Fig. 10, we show the 1995-2022 TrOC trends and 2-sigma uncertainties for each region. If the 95% uncertainty ranges are in the same colour as the symbol of the trend value itself, the p-value of the trend is less than 0.05. From this plot and the values in Table 5, it can be seen that only the two Arctic regions have negative trends with very high confidence, around -1 ppb/dec (-1.5% /dec). The Asian regions are associated with the strongest positive trends (between $+1$ and 6 ppb/dec, or $+3$ to more than 30% /dec), most of them with medium confidence. The strongest TrOC increases took place in India and Southeast Asia (both around $+6$ ppb/dec or $+30\%$ /dec and $+45\%$ /dec, respectively). For India, it should be noted that the time series extends only until 2018, with only 39% of the months having data (see Table 2). On the other hand, those

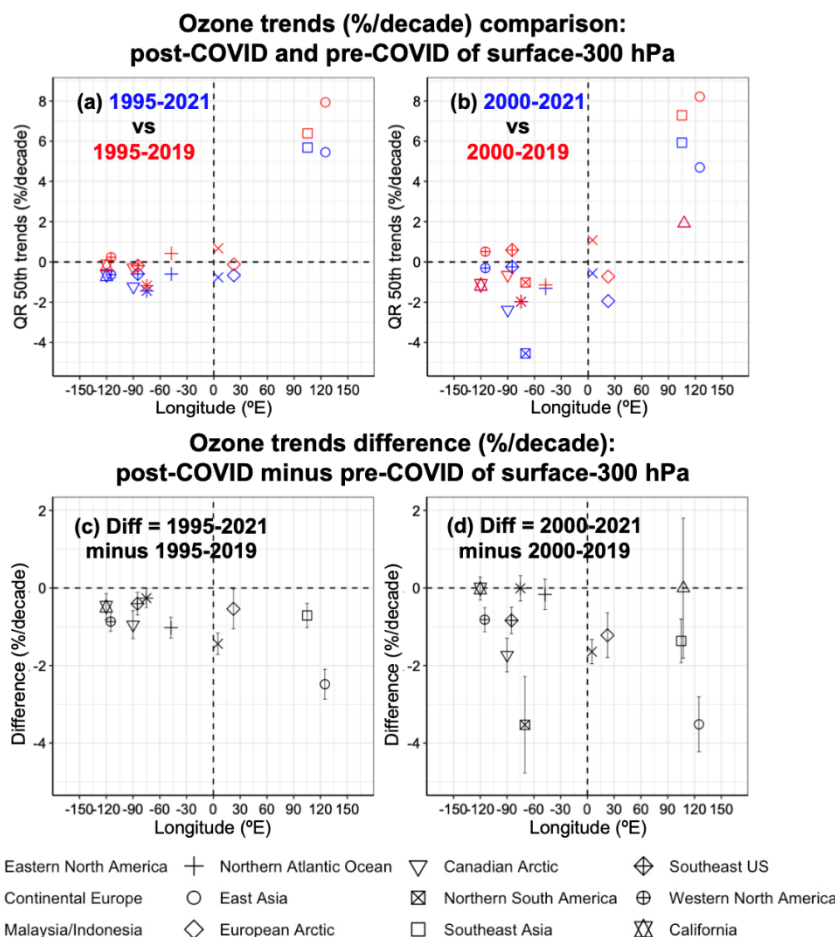


Figure 9: (a) TOST QR median trends (in %/decade) of the mean ozone mixing ratio from surface-300 hPa varying with longitude, for the periods 1995-2021 and 1995-2019. The shapes denote the different regions. (b) The same as (a), but for the periods 2000-2021 and 2000-2019. (c) The difference in QR median trends between the periods 1995-2021 and 1995-2019. Error bars represent the 95 % confidence interval for the QR median trend difference. (d) The same as (c), but now between the periods of 2000-2021 and 2000-2019. A version of this figure for the absolute trends (in ppb/decade) is available in Fig. S4.

months have an average sampling rate of six measurements per month. For Southeast Asia, these numbers are respectively 29% and 11 measurements per month. Positive trends with high to very high confidence are also found for 3 North American regions: California (+ 2.2 ppb/dec, +5 %/dec), Western USA, and Southeast USA (both around +1 ppb/dec and 2 %/dec). It should be added here that Western USA incorporates the Californian sites, but also includes the three instruments in Boulder, Colorado. Inclusion of the Boulder data makes the regional trend less positive, but with higher confidence, compared to the Californian estimate. The other two American regions, Pacific Northwest and Eastern North America, have weak negative trend, with low confidence. A first preliminary conclusion might be that there is no uniformity of the trends over the North American continent. Other regions show a weak positive trend in Europe (medium confidence) and a positive trend in the Gulf of Guinea, also with medium confidence. Finally, when combining the trend estimates from different co-located techniques at

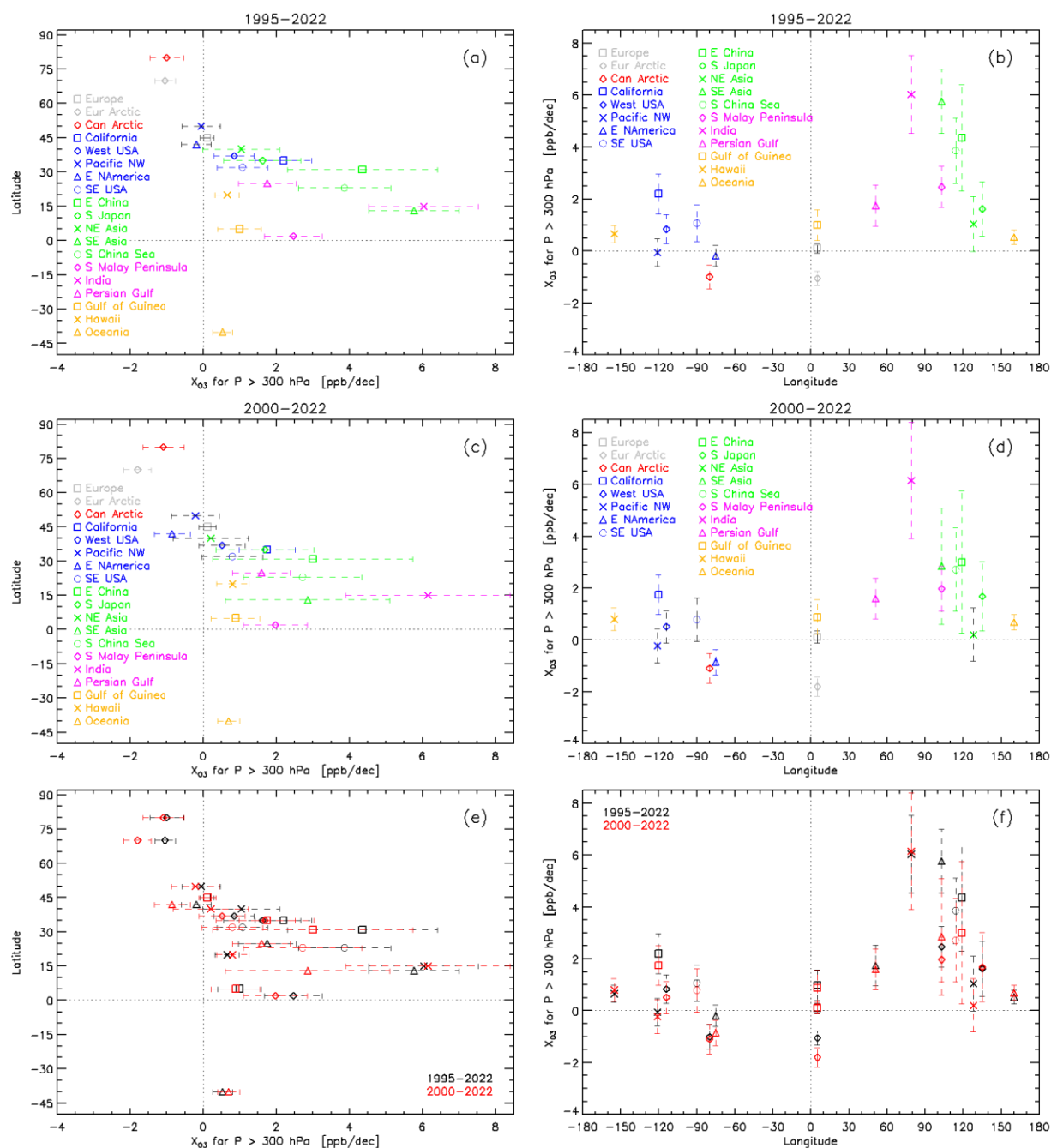


Figure 10: Upper panels: LMM TrOC synthesized 1995-2022 trends versus latitude (left) and longitude (right), calculated for the different regions, including only sites that have at least 30 monthly values. The regions are denoted by different symbols and colours for the trend values, and the error bars denote the 2-sigma uncertainties. If those 95% uncertainty ranges are in the same colour as the symbol of the trend value itself, the p-value of the trend is lower than 0.05; if shown in black, the p-value is higher than 0.05. Middle panels: same as in upper panels, but now for the 2000-2022 period. Lower panels: the LMM TrOC synthesized trends of the upper panels are shown now in black, and are compared with the LMM TrOC trends of the middle panels (in red).



500 Hawaii and Lauder (but extended with the FTIR at Wollongong, Australia), the resulting trends are positive (both around +0.5 ppb/dec and +1.5 %/dec), with very high confidence.

Let us now look at how consistent these patterns are over different time periods and we therefore consider the two most recent decades (2000-2022) (shown in middle panels in Fig. 10, values in Table 5 as well). It should be noted that the trends deviate no more than 1 ppb/dec (1.5 %/dec) between those two periods. We also observe that the 1995-2022 trends are greater than
 505 the 2000-2022 trends in most regions, but only for the European Arctic significantly higher (see lower panels of Fig. 10). All North American and European regions and the African region have higher trends for the 1995-2022 period, whereas the trend increases or decreases for the more recent period are equally distributed over the 7 Asian regions. This finding is largely consistent with the continued decrease of emissions of ozone precursor substances (volatile organic compounds, nitrous oxides)

510 **Table 5: Synthesized TrOC trend estimates, 2-sigma uncertainties, p-values, and trend confidence for the different regions for 1995-2022 (columns (1) to (3)), and for 2000-2022 (columns (4) to (6)). Following the TOAR-II statistical guidelines (Chang et al., 2023) the following degrees of certainty is assigned to a trend according to p value: very high certainty ($p \leq 0.01$), high certainty ($0.05 \geq p > 0.01$), medium certainty ($0.10 \geq p > 0.05$), low certainty ($0.33 \geq p > 0.10$), and very low certainty or no evidence ($p > 0.33$). Combining these uncertainty levels with the data coverage assignments in Table 2 gives the calibrated language for discussing confidence in long-term trend estimates as in Gaudel et al. (2024), and included here in columns (3) and (6).**

	(1)	(2)	(3)	(4)	(5)	(6)
	1995-2022			2000-2022		
	Trend $\pm 2\sigma$ [ppb/dec]	p-value	confidence	Trend $\pm 2\sigma$ [ppb/dec]	p-value	confidence
Europe	0.11 $\pm$ 0.19	0.27	medium	0.11 $\pm$ 0.24	0.34	medium
Eur Arctic	-1.05 $\pm$ 0.28	<0.01	very high	-1.80 $\pm$ 0.37	<0.01	very high
Can Arctic	-1.00 $\pm$ 0.46	<0.01	very high	-1.09 $\pm$ 0.57	<0.01	very high
California	2.20 $\pm$ 0.78	<0.01	high	1.75 $\pm$ 0.77	<0.01	high
W USA	0.84 $\pm$ 0.55	<0.01	very high	0.51 $\pm$ 0.63	0.10	high
Pacific NW	-0.06 $\pm$ 0.53	0.83	low	-0.22 $\pm$ 0.66	0.51	low
E N America	-0.19 $\pm$ 0.41	0.36	low	-0.85 $\pm$ 0.49	<0.01	high
SE US	1.07 $\pm$ 0.70	<0.01	high	0.79 $\pm$ 0.84	0.06	medium
E China	4.36 $\pm$ 2.06	<0.01	high	3.00 $\pm$ 2.74	0.03	high
S Japan	1.62 $\pm$ 1.05	<0.01	medium	1.69 $\pm$ 1.33	0.01	medium
NE Asia	1.04 $\pm$ 1.06	0.05	high	0.20 $\pm$ 1.03	0.69	low
SE Asia	5.77 $\pm$ 1.23	<0.01	medium	2.86 $\pm$ 2.25	0.01	medium
S China Sea	3.86 $\pm$ 1.26	<0.01	medium	2.72 $\pm$ 1.61	<0.01	medium
S Malay Peninsula	2.47 $\pm$ 0.79	<0.01	medium	1.97 $\pm$ 0.87	<0.01	medium
India	6.03 $\pm$ 1.50	<0.01	medium	6.15 $\pm$ 2.25	<0.01	medium
Persian Gulf	1.75 $\pm$ 0.79	<0.01	medium	1.60 $\pm$ 0.79	<0.01	medium
Gulf of Guinea	0.99 $\pm$ 0.60	<0.01	medium	0.88 $\pm$ 0.67	0.01	medium
Hawaii	0.65 $\pm$ 0.33	<0.01	very high	0.81 $\pm$ 0.44	<0.01	very high
Oceania	0.53 $\pm$ 0.27	<0.01	very high	0.69 $\pm$ 0.30	<0.01	very high

515



in Northern America and Europe since the late 1980s, as opposed to East Asia, where the rapid reduction of NO_x emissions in (some regions of) China started only since about 2011-2013, as observed by satellites (Gaudel et al., 2018, and references therein, Dufour et al., 2021). Meanwhile emissions have continued to increase in Southeast Asia (Li et al., 2024).

Starting 5 years earlier, the 1990-2022 TrOC trend values are only meaningful for a limited number of regions that therefore
520 rely on early ozonesonde and Dobson Umkehr time series (Europe, the Arctic regions, West USA, Lauder, and Hawaii). Other regions are largely dominated by the IAGOS measurements, that began in 1994. Of those 6 regions, only the Arctic regions show notable (and even strong for the Canadian Arctic) trend increases for the earliest period. Therefore, in the remainder of this paper, we will use 1995-2022 as our reference time period. Unless otherwise stated, those findings pertain to the 2 other considered time periods as well.

525 We conclude this section with the finding that the positive trends above Continental Europe and Northern America are diminished when shifting the beginning of the time period forwards, and that Arctic trends are progressively becoming more negative. The Asian trends do not show a consistent increase or decrease over the years. The positive trends at Hawaii and Oceania hardly change over the different time ranges considered.

5.2.2 Comparison of partial tropospheric ozone column trends

530 All TrOC regional trend findings described so far also apply for the regional free-tropospheric ozone column (FTOC, 700-300 hPa) trends. However, as the FTIR and Umkehr instruments are only sensitive to the entire tropospheric ozone column, FTOC retrievals are not available, and the Oceania and Hawaii “regions” have to be dropped from the FTOC analysis, because they are based on one (ozonesonde) time series only. To compare the contribution of the FTOC trends to the TrOC trends, we will compare their relative trends, as in Sections 5.1.1 and 5.1.2, the column-averaged FTOC mixing ratio being higher than its
535 TrOC counterpart (see Sect. 4).

The relative FTOC for the period 1995-2022 are shown in Fig. 11 and provided in Table S3. A direct comparison between the upper panel plots of Figs. 10 and 11 reveals that the general patterns are very similar, although both the metric (TrOC vs. FTOC) and the unit (ppb/dec vs. %/dec) differ. In the lower panels of Fig. 11, we show both the relative TrOC and FTOC trends. A first important point to note is that for almost all regions (except for Europe, India, and the Gulf of Guinea), the
540 relative TrOC and FTOC trends do not differ largely from each other (lying in each other’s 2 σ confidence intervals). If the relative trends of both the TrOC and FTOC have similar values, this means that the FTOC varies similarly as the TrOC, and the time variation of the boundary layer or lower-tropospheric ozone amounts are not expected to contribute majorly to the TrOC time variability or trend. And/or the impact of the FTIR and Umkehr time series, if available, on the TrOC trend, is rather limited. On the other hand, both effects could counterbalance each other. For the two Arctic regions, the TrOC and
545 FTOC trends are very similar, although they both include FTIR measurements from at least two instruments for their TrOC trend calculations. As the Arctic surface ozone trend is dependent from region to region and season to season (Law et al., 2023, Nilssen et al., 2024), it is hard to make strong conclusions here, although it seems that the lower troposphere does not affect the entire TrOC trends significantly. This is confirmed by the TOST analysis. For the Pacific Northwest, a region made up of



only IAGOS and ozonesonde measurements, the nearly identical TrOC and FTOC trends really point to a limited impact of
550 the lower-tropospheric ozone trend on the entire tropospheric column.

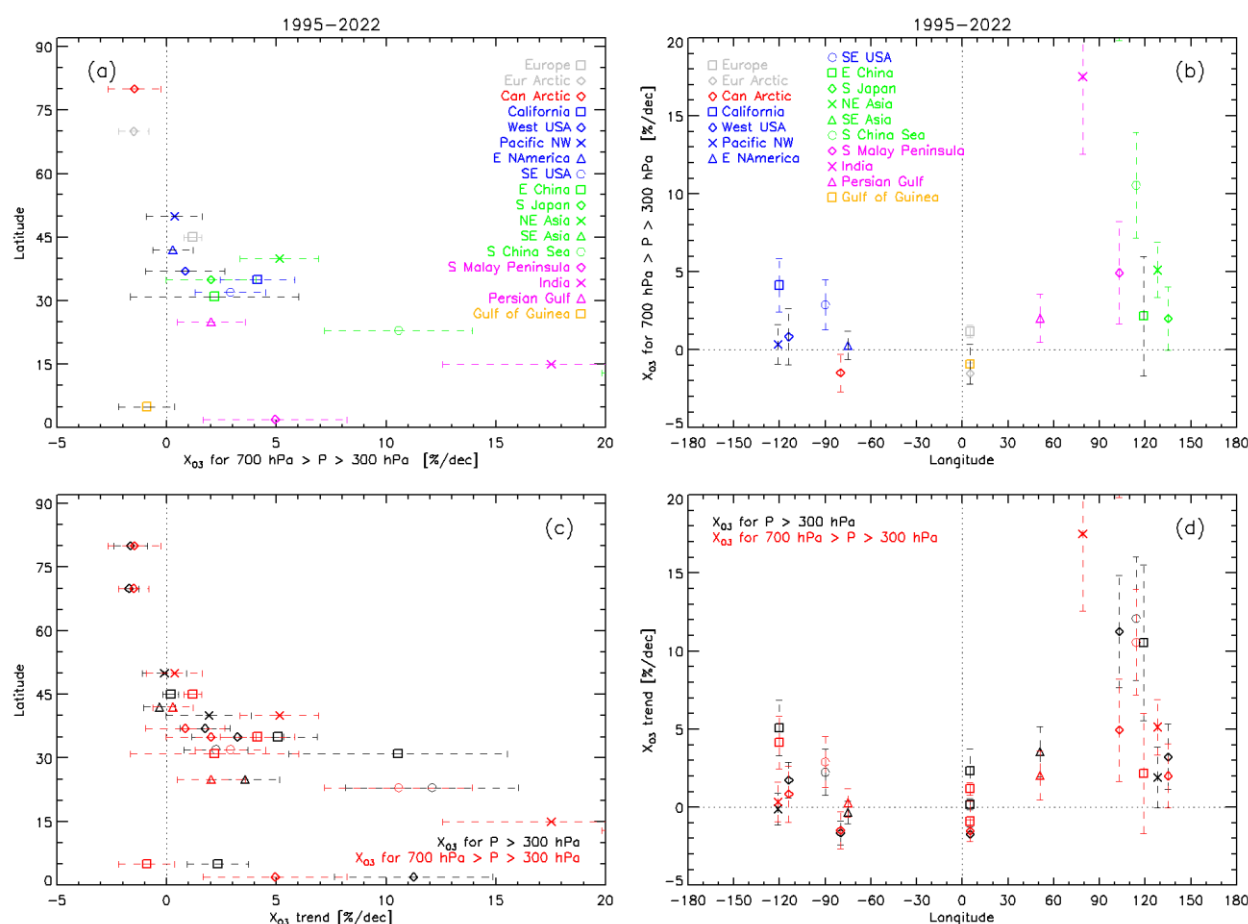


Figure 11: Upper panels: Same as in upper panels of Fig. 10, but now for the relative FTOC trends (%/dec) for the 1995-2022 period.
Lower panels: the LMM relative FTOC synthesized trends of the upper panel are shown now in red, and are compared with the
555 LMM relative TrOC trends for the same period 1995-2022 (in black). Note that the relative TrOC trends for SE Asia (~45 %/dec) and India (~30 %/dec), and the relative FTOC trend for SE Asia (~25%/dec) are missing in the plots, to increase the visibility for the trend estimates and their differences for the other regions.

Overall, there is an almost equal distribution of regions with higher relative TrOC than FTOC trends than the other way around.
Regions with higher relative TrOC than FTOC trends are California and Western USA regions (which are basically the same
560 for the FTOC, except for the inclusion of the ozonesonde time series in Boulder for the latter), the Gulf of Guinea, and all Asian regions except Northeast Asia. This finding is not surprising, as the Gulf of Guinea and Asian regions have both the largest ozone mixing ratios and the strongest ozone increases in the lower troposphere (see Wang et al., 2022; Gaudel et al., 2020, 2024, Stauffer et al., 2024), so that the stronger TrOC trends are mainly driven by the LTOC trends. The impact of the short FTIR time series in the TrOC trends of East China (Hefei) and South Japan (Tsukuba) should be rather limited. For



565 Northeast Asia, the long and dense FTIR Rikubetsu and shorter but dense FTIR Moshiri time series affect the TrOC time series, making its synthesized trend higher than the FTOC trend, based on IAGOS sites only. For the California and Western USA regions the origin of the higher relative TrOC than FTOC is less understood, in particular taking into account that Chang et al. (2023) identified boundary layer decreases versus free-tropospheric increases for a similar Western North America fused dataset. A significant negative lower-tropospheric (surface to 700 hPa) ozone trend is also observed from the TOST data in this region, see Sect. 5.1.2. Transport of tropospheric ozone from Asia impacts the ozone trends in Western United States, e.g. Verstraeten et al. (2015) estimated this transport to have offset 43% of the expected reduction in FTOC there. Finally, in a couple of regions (Europe, Pacific Northwest, Southeast US, and Eastern North America), the relative FTOC trends are higher than the TrOC trends. In those regions, the impact of the FTIR and Umkehr time series is non-existent (Pacific Northwest, Southeast US) or thought to be minimal. Depending on the study, the vertical profile of tropospheric ozone trends in Europe based on (merged/fused) IAGOS and ozonesonde measurements is rather flat (Figs. 5 and 6 in Wang et al., 2022) or shows a maximum in the boundary layer (Fig. 5 in Chang et al., 2022). Gaudel et al. 2020 reported that median LTOC above Europe increased at a rate similar to the FTOC rate, while median LTOC above the Southeast US and Eastern North America regions is largely unchanged over the 1994–2016 period. The authors conclude that, while precursor reductions have been effective at reducing the high ozone events at the surface and in the lower troposphere, mainly in summer, the annual TrOC trends above North America and Europe are largely positive, driven by the free tropospheric ozone increases. Our study seems to align with those conclusions.

580 As already mentioned, the hereabove described regional patterns in relative TrOC vs. FTOC trends are also valid for the 1990–2022 and 2000–2022 time periods too.

5.2.3 Impact of the COVID-restrictions on the long-term trends

585 In Van Malderen et al. 2024, we already assessed the impact of the post-COVID period on the trends at individual sites; here we will compare the regional LMM synthesized pre-COVID trends (up to 2019) with the post-COVID trends (up to 2022), as in Sect. 5.1.3. In Fig. 12, the synthesized 1995–2019 TrOC trends are shown for all regions and compared with the 1995–2022 trends. The pre-COVID trend values and uncertainties are provided in Table S2 in the supplement. It is striking that for all regions (except Hawaii, SE Asia: no change) the 1995–2019 trends are greater than the 1995–2022 trends, and much higher for the European Arctic and (Continental) Europe regions ($p < 0.05$; high confidence). The Indian region is omitted from this discussion as the data only extend through 2018. Trend reductions are typically -1 ppb/dec (-2%/dec), except for South Japan and Southern Malay Peninsula (~ -5 to -7 %/dec, but with large trend uncertainties). We found similar results for the trends calculated for the periods starting in 1990 and 2000. Similarly, the FTOC trends ending in 2019 are greater than for the trends ending in 2022 for almost all regions (see Table S3 for trends calculated from 1995), with again significance for especially Europe and the European Arctic. But the FTOC trend differences between both periods (in Table S3) are smaller, with basically the same FTOC trend values for East China, South Japan, NE Asia, SE Asia, and Pacific NW, West and Southeast USA. The FTOC trend reductions lie again between 0 and -1 ppb/dec (-2%/dec), except for South China Sea and Southern Malay



Peninsula (-4%/dec). Our analysis hence confirms that the COVID restrictions have slowed down the decades long positive regional TrOC and FTOC trends, with the most significant trend reduction over Europe, and to a lesser extent Eastern North America. At the same time, the decreasing Arctic TrOC and FTOC trends (with the exception of the positive Canadian Arctic FTOC 1990-2022 trends) have (significantly for European Arctic) turned even more negative with the inclusion of the post-COVID-19 period.

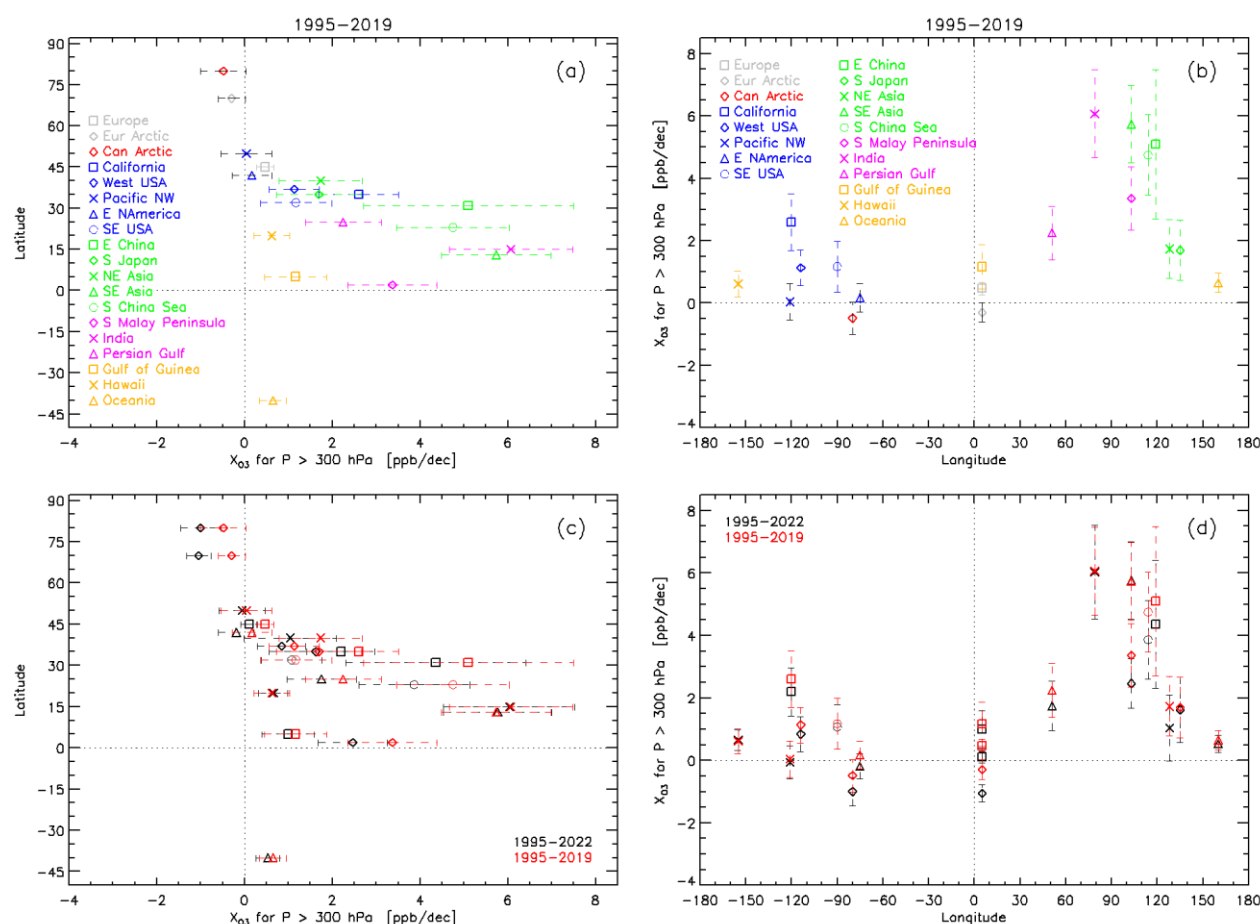


Figure 12: Upper panels: Same as in upper panels of Fig. 10, but now for the TrOC trends for the 1995-2019 time period, hence excluding the period where restrictions have been applied to cope with the COVID-19 spread. Lower panels: the synthesized trends of the upper panel are shown now in red, and are compared with the TrOC trends for the time period 1995-2022 (in black).

5.3 Comparison of regional trends

In this section, we compare the regional trends calculated from TOST and the LMM regional synthesized trends from the entire HEGIFTOM dataset. We should make two important considerations first. Although the determination of the regions was mainly driven by the correlation analysis described in Section 3.1, the regions used for both approaches differ. The main reason is the optimization of the regions to have enough temporal sampling within a region. Therefore, the TOST regions, based only



on ozonesonde measurements, are in general larger than the LMM regions. There are also a number of non-overlapping regions (e.g. Hawaii and Australia for LMM, Northern Atlantic Ocean and Northern South America for TOST). A second point we want to address is that TOST is based on a larger sample of ozonesondes sites than the homogenized HEGIFTOM ozonesonde dataset used for LMM trend calculation. Notable examples are the non-homogenized Japanese ozonesonde sites which form the backbone for the East Asia TOST trends, but have not been included in HEGIFTOM database and, as a consequence, the LMM trend calculation. Christiansen et al. (2022) reported a potential step change occurring at these sites around 2010 in the troposphere, when the ozonesonde type changed.

In Fig. 13, the regional TrOC trends since 2000 are shown in colours, with open symbols denoting the LMM trends, and closed symbols the TOST trends. We first consider the 2000–2021/22 period, as only this period has been used for calculating TrOC trends from the individual sites in Van Malderen et al. (2024), which are shown in the background of Figure 13 as well.

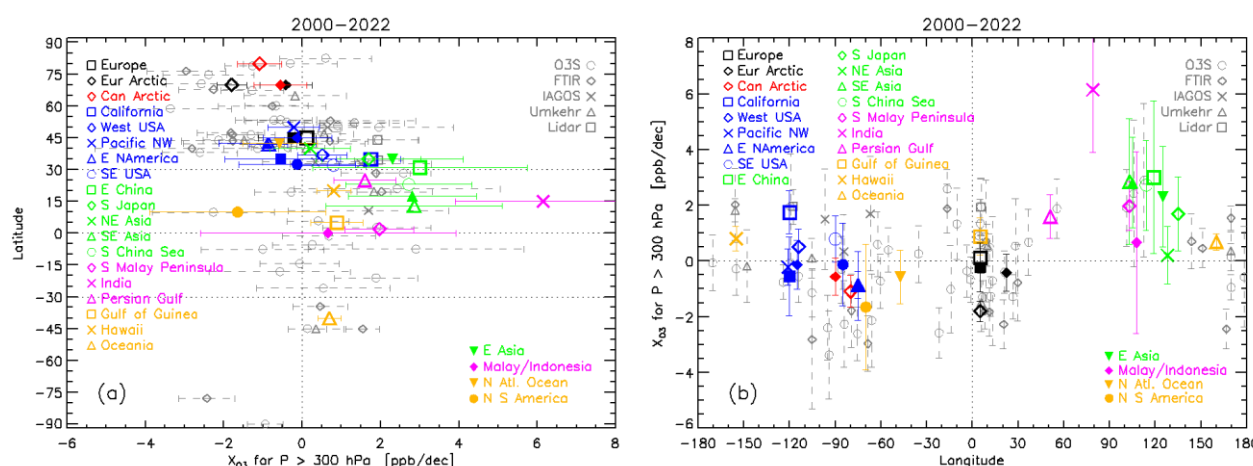


Figure 13: All 2000–2022 TrOC trends [ppb/dec] estimated from the homogenized ground-based and in-situ HEGIFTOM measurements. In grey: the individual site trend estimates, with different symbols for the different techniques. Open colored symbols denote the LMM trend estimates for the different regions, marked with the different colours in the upper left legends in the plot. The closed symbols represent the TOST regional trend estimates, using the same colour coding for the common regions as for the LMM. Non-overlapping TOST regions are identified in the lower left legends in the plots.

Both TOST and LMM reveal positive trends in the Asian regions, so this is a strong feature present in the time series of all the different techniques, not only ozonesondes. Also the negative Arctic trends are a common feature of both regional trend estimation techniques. This was also the only consistent geographical pattern that could be derived from the individual site trend estimates. The TOST trends are however less negative than the LMM trends, the latter being impacted by FTIR time series with strong negative trends (see Van Malderen et al., 2024). In the other common regions, mainly Europe and North America, the TOST trend estimates are always smaller (and negative) than the LMM trend estimates, although the differences are small (and the trend estimates lie even on top of each other for Eastern North America in Fig. 13). An exception is the California regions, in which trends are strongly positive for LMM and negative for TOST. However, the TOST and LMM sampling strategies are very different for this region, with the TOST trends based almost entirely on the single ozonesonde



record at Trinidad Head, with negative TrOC trends. The LMM dataset is based on several monitoring sites, but not Trinidad Head (low TrOC correlation with the other sites), and the strong LMM trend is dominated by the dense and accurate (low uncertainty) TMF Lidar time series. In general, it seems that in Europe and North America, the inclusion of other techniques is responsible for higher LMM trends compared to TOST. When comparing the individual site trends with the regional trends at a glance, we can conclude that the regional trends from both approaches seem to capture quite well the “mean” variability displayed by the individual site trends.

Finally, our findings with respect to the comparison of the regional TOST and LMM trends persist when considering the 1995-2021/22 period, as shown in Fig. S7. The common findings for TOST and LMM in terms of variability of the trends when considering different beginning years (1990, 1995 or 2000), relative contribution of the FTOC to the TrOC trends, and the impact of the post-COVID period are summarized in the conclusions below.

6 Conclusions

In this paper, we exploit the homogenized ground-based and in-situ tropospheric ozone measurements from the TOAR-II Focus Working Group HEGIFTOM (Harmonization and Evaluation of Ground-based Instruments for Free-Tropospheric Ozone Measurements) to calculate regional trends of (partial) tropospheric ozone columns. In a separate HEGIFTOM paper, Van Malderen et al. (2024), those trends have been presented for the individual time series at 55 sites, revealing a more or less equal amount of positive and negative trends, at sites around the world that are not evenly distributed. Here, we wanted to explore if a more consistent understanding of the geographical distribution of ozone trends can be obtained by focusing on regional trends, which increase the monthly sampling frequency w.r.t. individual time series, and which might include shorter time series from sites or time series with gaps. This initiative required the development of three novel approaches. First, the regions for which trends are estimated are determined with a correlation analysis between the tropospheric ozone column monthly anomalies retrieved from CAMS. Secondly, whereas the Trajectory-mapped Ozonesonde dataset for the Stratosphere and Troposphere (TOST) has already been used to calculate mean latitudinal trends for tropospheric ozone columns (Gulev et al., 2021), it is the first time that it is used for calculating regional trends. Thirdly, a linear mixed-effects modelling approach is used to calculate synthesized trends in the defined regions from the homogenized HEGIFTOM individual site trends, for time series that have at least 30 monthly values.

The most important findings are:

- For the different considered periods (1990-2021/22, 1995-2021/22, 2000-2021/22), both approaches give increasing (partial) tropospheric ozone column amounts over almost all Asian regions, and negative TrOC and FTOC trends over the Arctic regions. Trends over Europe and North America are mostly weakly positive for LMM, but weakly negative for TOST. The difference is, at least for some regions, driven by the positive trends from measurement techniques other than ozonesondes. For the non-common regions, we note that TOST reveals negative trends over



the Northern Atlantic Ocean and Northern South America, while LMM displays positive trends over the Gulf of Guinea, the Persian Gulf, Hawaii and Australia.

- In terms of the relative contributions to the tropospheric ozone column trends, TOST and LMM agree on the following conclusions. The TrOC increases over the Asian regions are higher than the corresponding (relative) FTOC increases and are mainly due to the strong increases in lower-tropospheric ozone column trends. Also in the west of North America, the TrOC trends are greater than the FTOC trends. In the other regions, the TrOC trends are slightly lower or similar than the FTOC trends, which is clearly due to decreasing lower tropospheric ozone column trends in e.g. the eastern regions of the USA.
- For both approaches, the 2000-2021/22 trends decreased in magnitude compared to the 1995-2021/22 for most of the regions.
- The pre-COVID trends are for all regions larger than the post-COVID trends. This is a very consistent feature for both approaches, and for all periods.

It should be noted that only annual median trends have been treated here, although the trends may vary from season to season or from percentile to percentile. The variation of seasonal or low/high percentile trends could be quite different from the annual trends described here. Further investigations of tropospheric ozone trends might consider the impact of specific months or seasons or percentiles, to aid in identifying the drivers of the long-term annual trends. A necessary condition for deriving such trends is a high (enough) monthly sampling frequency, which should be explored first for the ground-based and in-situ observations.

While we have provided the widest possible distribution of regional-scale ozone trends around the world, the global coverage is still limited. Most regions are clustered in North America, Europe and Asia and only one region is located fully in the southern hemisphere. Despite their spatial limitations, the geographical distribution of the (partial) tropospheric ozone trends and the relative contributions of the free-tropospheric and low-tropospheric ozone column trends to the TrOC trend are a valuable dataset for validating satellite TrOC trends with global coverage. Satellite tropospheric ozone column retrievals often lack the vertical sensitivity information that the ground-based and in-situ datasets provide. Our results may also help to assess the performance of atmospheric chemistry models to accurately represent the distribution and variation of tropospheric ozone columns, provided that the model output is temporally and spatially matched to the ground-based and in-situ observations.

Appendix: Impact of sites with limited data availability on the LMM trends

The LMM approach for calculating synthesized trends does take into account the trends for individual sites in the regression model, although there are site-specific adjustments to the synthesized trend. Sites with a small number of measurements, either in terms of sampling frequency within a month or a rather limited time series due to gaps or the absence of a long-term monitoring program, contribute only marginally to the synthesized trend. However, to assess the impact of short-term time series on the LMM approach, synthesized trends were calculated including all sites, and including sites with at least 30, 60,



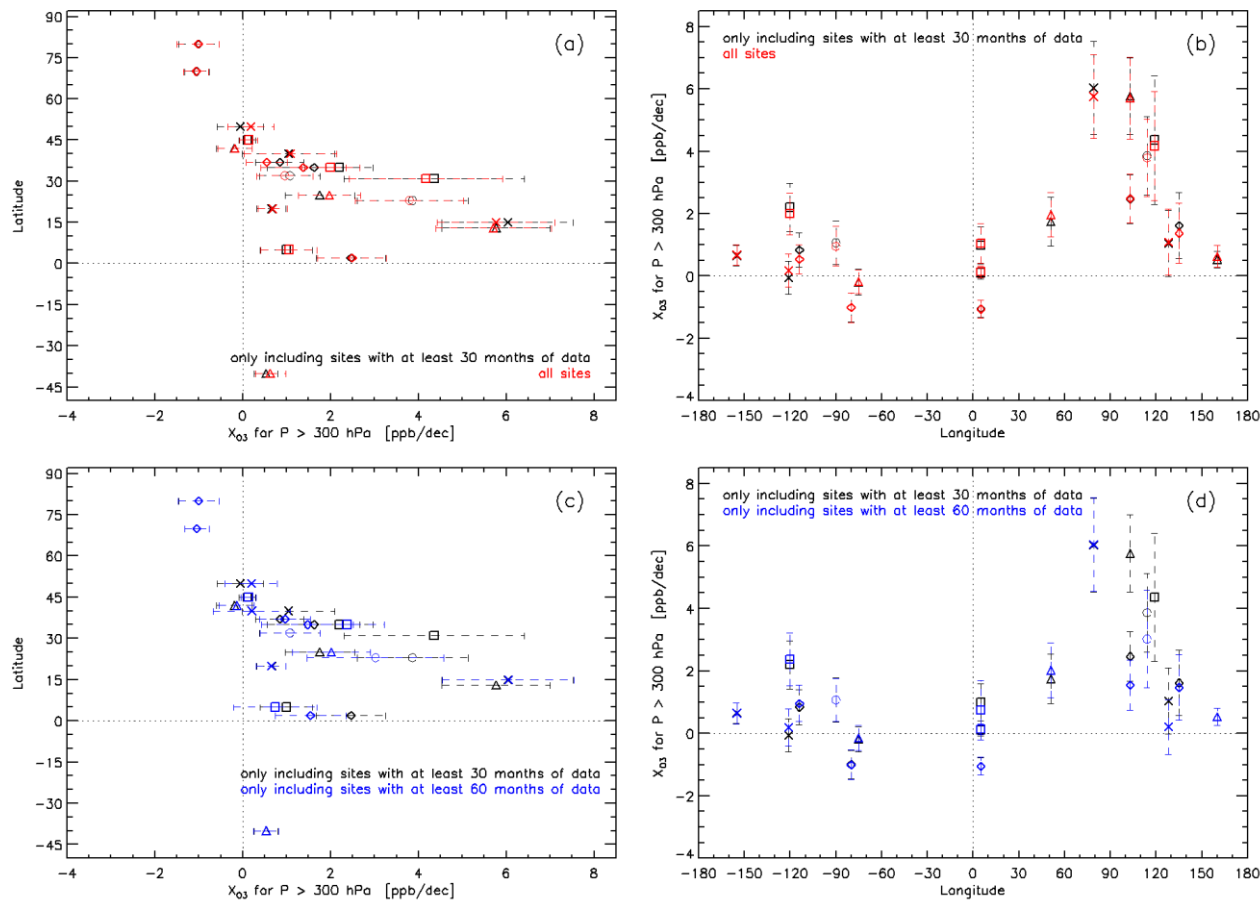
and 120 months of data available. The removal of sites with sparse monthly data, which are predominantly IAGOS airports, has consequences for the percentage of months with data, and the average number of TrOC measurements in those months. Those statistics are most heavily impacted in the regions that are already most sparsely sampled, making it impossible to calculate synthesized trends for East China, Northeast Asia, SE Asia, India, Indonesia, Persian Gulf, East Mediterranean Sea, Gulf of Guinea, Middle America, if at least 120 monthly values per site are required. Therefore, this criterion seems to be too strict. If at least 60 monthly values per site are required, the percentage of months with data is halved in two regions (East China and SE Asia), thereby changing the beginning (2009, East China) and ending year (2006, SE Asia) of the time periods, disabling trend detection. Requiring at least 60 monthly values per site also decreased the average number of TrOC measurements in the months with data to less than 10 in the regions South China Sea, Persian Gulf, and Gulf of Guinea. But trend detection is still possible here, with low confidence. On the other hand, as the synthesized trend detection with the 60 monthly values criterion is basically based on the time series of only one site in the regions Indonesia (O3S Watukosek), East Mediterranean Sea (IAGOS TLV), and Central America (O3S Costa Rica), these “regional” trend estimates should be discarded as well. The latter observation also holds when limiting the LMM trend estimation to sites that contain at least 30 months of available data. However, with this criterion, the East China and SE Asia, although containing large gaps (resp. 40 and 30% of the months covered with data), extend over the entire 1995-2021/22 period, with high temporal sampling in the months with data available (resp. ~25 and 11 observations a month, see Table 2, the former especially due to the dense FTIR Hefei time series).

If we now look at the synthesized TrOC trend differences for 1995-2022 for the LMM variants without any restriction on sites and with only including sites with at least 30 and 60 monthly values (see Fig. A1), it should be noted that trend differences are marginal, in particular between the LMM variants without any restriction and with only sites with at least 30 monthly values (upper panels). The TrOC differences between the LMM variants with including only sites with at least 30 or 60 monthly values are larger (but still less than 1 ppb/dec, see lower panels of Fig. A1) for, not surprisingly, the more sparsely sampled Asian regions (Southern Malay Peninsula, South China Sea, and Northeast Asia). In those three regions, the sample reduction also leads to a trend reduction (of around 1 ppb/dec), and increases the trend confidence level for Northeast Asia. More in general, we find that the synthesized trend differences for the different lower limits of available months are for all considered periods less than 1 ppb/dec (5%/dec) for both TrOC and FTOC. We also mention here that the trend uncertainties (both the standard deviations, see Fig. A1 for the TrOC 1995-2022 trend 2σ values, and the p-values) are very similar for the different LMM variants.

We can therefore conclude that applying the LMM trend estimation for sites that have at least 30 monthly values available seems to be a good compromise between limiting the impact of trends at individual sites with a very limited amount of data and retaining a useful number of regions.



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Figure A1: Upper panels: LMM TrOC trend estimates for the 1995–2022 period, only including sites with at least 30 months of data (in black), and without excluding any sites (in red), versus latitude (a) and longitude (b). Lower panels: same as the upper panels, but now only including sites with at least 60 months of data (in blue). Note that there are in panels (c) and (d) two regions (East China and SE Asia) for which no trends can be calculated when including only sites with at least 60 months of data (see text).

Author contributions

Conceptualization & Methodology: RVM, ZZ, KLC, RB, ORC, JL, EMB, CV, IP, TL, VT, AG, DWT; Formal Analysis & Visualization: RVM, ZZ, KLC, RB, ORC, JL, EMB; Data Curation: RVM, EMB, CV, IP, TL, VT, PW, PE, DWT, HGJS, AMT, RMS, DEK, DP, GA, MRDB, MMF, JWH, JLH, BJJ, NJ, RK, IM, IM, GM, KM, IM, JN, AP, MP, RQ, VR, DS, WS, KS, RS; Writing – original draft preparation: RVM, ZZ, KLC, RB, ORC, JL, EMB; Writing – review & editing: all.



Competing interests

The authors declare that they have no conflict of interest.

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References

- Alsing, J.: dlmmc: Dynamical linear model regression for atmospheric time-series analysis, J. Open Source Softw., 4, 1157, <https://doi.org/10.21105/joss.01157>, 2019
- Archibald, A. T., Neu, J. L., Elshorbany, Y. F., Cooper, O. R., Young, P. J., Akiyoshi, H., Cox, R. A., Coyle, M., Derwent, R.
770 G., Deushi, M., Finco, A., : Tropospheric Ozone Assessment Report: A critical review of changes in the tropospheric ozone burden and budget from 1850 to 2100, Elem. Sci. Anth., 8, 034, <https://doi.org/10.1525/elementa.2020.034>, 2020.
- Ball, W. T., Alsing, J., Staehelin, J., Davis, S. M., Froidevaux, L., and Peter, T.: Stratospheric ozone trends for 1985–2018: sensitivity to recent large variability, Atmos. Chem. Phys., 19, 12731–12748, <https://doi.org/10.5194/acp-19-12731-2019>, 2019.
- 775 Blunden, J. and T. Boyer, Eds., “State of the Climate in 2023”. Bull. Amer. Meteor. Soc., 105 (8), Si–S484 <https://doi.org/10.1175/2024BAMSSStateoftheClimate.1>, 2024.



- 780 Bowman, H., Turnock, S., Bauer, S. E., Tsigaridis, K., Deushi, M., Oshima, N., O'Connor, F. M., Horowitz, L., Wu, T., Zhang, J., Kubistin, D., and Parrish, D. D.: Changes in anthropogenic precursor emissions drive shifts in the ozone seasonal cycle throughout the northern midlatitude troposphere, *Atmos. Chem. Phys.*, 22, 3507–3524, [https://doi.org/10.5194/acp-22-3507-](https://doi.org/10.5194/acp-22-3507-2022) 2022, 2022.
- Chang, K.-L., Petropavlovskikh, I., Cooper, O. R., Schultz, M. G., and Wang, T.: Regional trend analysis of surface ozone observations from monitoring networks in eastern North America, Europe and East Asia, *Elementa: Science of the Anthropocene*, 5, 50, doi: <https://doi.org/10.1525/elementa.243>, 2017.
- 785 Chang, K.-L., Cooper, O. R., Gaudel, A., Petropavlovskikh, I., and Thouret, V.: Statistical regularization for trend detection: an integrated approach for detecting long-term trends from sparse tropospheric ozone profiles, *Atmos. Chem. Phys.*, 20, 9915–9938, <https://doi.org/10.5194/acp-20-9915-2020>, 2020.
- Chang, K.-L., Cooper, O. R., Gaudel, A., Allaart, M., Ancellet, G., Clark, H., Godin-Beekmann, S., Leblanc, T., Van Malderen, R., Nédélec, P., Petropavlovskikh, I., Steinbrecht, W., Stübi, R., Tarasick, D. W., and Torres, C.: Impact of the COVID-19 economic downturn on tropospheric ozone trends: An uncertainty weighted data synthesis for quantifying regional anomalies 790 above western North America and Europe. *AGU Advances*, 3, e2021AV000542. <https://doi.org/10.1029/2021AV000542>, 2022.
- Chang, K. L., Cooper, O. R., Rodriguez, G., Iraci, L. T., Yates, E. L., Johnson, M. S., Gaudel, A., Jaffe, D. A., Bernays, N., Clark, H., Effertz, P., Leblanc, T., Petropavlovskikh, I., Sauvage, B., & Tarasick, D. W., Diverging ozone trends above western North America: Boundary layer decreases versus free tropospheric increases. *Journal of Geophysical Research: Atmospheres*, 795 128(8), e2022JD038090, 2023.
- Chang, K.-L., Cooper, O. R., Gaudel, A., Petropavlovskikh, I., Effertz, P., Morris, G., and McDonald, B. C.: Technical note: Challenges in detecting free tropospheric ozone trends in a sparsely sampled environment, *Atmos. Chem. Phys.*, 24, 6197–6218, <https://doi.org/10.5194/acp-24-6197-2024>, 2024.
- Christiansen, A., Mickley, L. J., Liu, J., Oman, L. D., and Hu, L.: Multidecadal increases in global tropospheric ozone derived 800 from ozonesonde and surface site observations: can models reproduce ozone trends?, *Atmos. Chem. Phys.*, 22, 14751–14782, <https://doi.org/10.5194/acp-22-14751-2022>, 2022.
- Clark, H., Bennouna, Y., Tsvilidou, M., Wolff, P., Sauvage, B., Barret, B., Le Flochmoën, E., Blot, R., Boulanger, D., and Cousin, J.-M.: The effects of the COVID-19 lockdowns on the composition of the troposphere as seen by In-service Aircraft for a Global Observing System (IAGOS) at Frankfurt, *Atmospheric Chemistry and Physics*, 21, 16237–16256, 2021.
- 805 Cooper, O. R., D. D. Parrish, A. Stohl, M. Trainer, P. Nédélec, V. Thouret, J. P. Cammas, S. J. Oltmans, B. J. Johnson, D. Tarasick, T. Leblanc, I. S. McDermid, D. Jaffe, R. Gao, J. Stith, T. Ryerson, K. Aikin, T. Campos, A. Weinheimer and M. A. Avery, Increasing springtime ozone mixing ratios in the free troposphere over western North America, *Nature*, 463, 344–348, doi:10.1038/nature08708, 2010.



- Cooper, O. R., Schultz, M. G., Emberson, L., Yugo Kanaya, Raeesa Moolla, Rudich, Y., Schneidemesser, E. V., Seguel, R.,
810 Sinha, B., Worden, H., Zhang, L., Palmer, P., and Neu, J. (2020a). TOAR-II quickstart event, 16-Sep-2020. FZ-Juelich
B2SHARE. <https://doi.org/10.34730/7A71E37C812A41DC9DE477586C3A907B>
- Cooper, O. R., Schultz, M. G., Schröder, S., Chang, K.-L., Gaudel, A., Benitez, G. C., Cuevas, E., Fröhlich, M., Galbally, I.
E., Molloy, S., Kubistin, D., Lu, X., McClure-Begley, A., Nédélec, P., O'Brien, J., Oltmans, S. J., Petropavlovskikh, I., Ries,
L., Senik, I., Sjöberg, K., Solberg, S., Spain, G. T., Steinbacher, M., Tarasick, D. W., Thouret, V., and Xu, X. (2020b) Multi-
815 decadal surface ozone trends at globally distributed remote locations, *Elementa: Science of the Anthropocene*, 8, 23,
<https://doi.org/10.1525/elementa.420>.
- Davino, C., Furno, M., and Vistocco, D.: Quantile regression: theory and applications, John Wiley & Sons, 2013.
- Draxler, R. R. and Hess, G.: An overview of the HYSPLIT_4 modelling system for trajectories, *Australian meteorological
magazine*, 47, 295-308, 1998.
- 820 Dufour, G., Hauglustaine, D., Zhang, Y., Eremenko, M., Cohen, Y., Gaudel, A., Siour, G., Lachatre, M., Bense, A., Bessagnet,
B., Cuesta, J., Ziemke, J., Thouret, V., and Zheng, B.: Recent ozone trends in the Chinese free troposphere: role of the local
emission reductions and meteorology, *Atmos. Chem. Phys.*, 21, 16001–16025, <https://doi.org/10.5194/acp-21-16001-2021>,
2021.
- Fiore, A. M., Dentener, F. J., Wild, O., Cuvelier, C., Schultz, M. G., Hess, P., Textor, C., Schulz, M., Doherty, R. M., Horowitz,
825 L. W., MacKenzie, I. A., Sanderson, M. G., Shindell, D. T., Stevenson, D. S., Szopa, S., Van Dingenen, R., Zeng, G., Atherton,
C., Bergmann, D., Bey, I., Carmichael, G., Collins, W. J., Duncan, B. N., Faluvegi, G., Folberth, G., Gauss, M., Gong, S.,
Hauglustaine, D., Holloway, T., Isaksen, I. S. A., Jacob, D. J., Jonson, J. E., Kaminski, J. W., Keating, T. J., Lupu, A., Marmer,
E., Montanaro, V., Park, R. J., Pitari, G., Pringle, K. J., Pyle, J. A., Schroeder, S., Vivanco, M. G., Wind, P., Wojcik, G., Wu,
S., and Zuber, A.: Multimodel estimates of intercontinental source-receptor relationships for ozone pollution, *J. Geophys. Res.*,
830 114, D04301, <https://doi.org/10.1029/2008jd010816>, 2009.
- Fiore, A. M., Hancock, S. E., Lamarque, J.-F., Correa, G. P., Chang, K.-L., Ru, M., Cooper, O. R., Gaudel, A., Polvani, L. M.,
Sauvage, B., and Ziemke, J. R.: Understanding recent tropospheric ozone trends in the context of large internal variability: A
new perspective from chemistry-climate model ensembles, *Environ. Res. Clim.*, 1, 025008, [https://doi.org/10.1088/2752-
5295/ac9cc2](https://doi.org/10.1088/2752-5295/ac9cc2), 2022.
- 835 Fleming, Z. L., Doherty, R. M., von Schneidemesser, E., Malley, C. S., Cooper, O. R., Pinto, J. P., Colette, A., Xu, X., Simpson,
D., Schultz, M. G., and Lefohn, A. S.: Tropospheric Ozone Assessment Report: Present-day ozone distribution and trends
relevant to human health, *Elem. Sci. Anth.*, 6, 12, <https://doi.org/10.1525/elementa.273>, 2018.
- Gaudel, A., Cooper, O. R., Ancellet, G., Barret, B., Boynard, A., Burrows, J. P., Clerbaux, C., Coheur, P.-F., Cuesta, J., Cuevas,
E., Doniki, S., Dufour, G., Ebojje, F., Foret, G., Garcia, O., Granados Muños, M. J., Hannigan, J. W., Hase, F., Huang, G.,
840 Hassler, B., Hurtmans, D., Jaffe, D., Jones, N., Kalabokas, P., Kerridge, B., Kulawik, S. S., Latter, B., Leblanc, T., Le
Flochmoën, E., Lin, W., Liu, J., Liu, X., Mahieu, E., McClure-Begley, A., Neu, J. L., Osman, M., Palm, M., Petetin, H.,
Petropavlovskikh, I., Querel, R., Rahpoe, N., Rozanov, A., Schultz, M. G., Schwab, J., Siddans, R., Smale, D., Steinbacher,



- M., Tanimoto, H., Tarasick, D. W., Thouret, V., Thompson, A. M., Trickl, T., Weatherhead, E., Wespes, C., Worden, H. M., Vigouroux, C., Xu, X., Zeng, G., and Ziemke, J.: Tropospheric Ozone Assessment Report: Present-day distribution and trends of tropospheric ozone relevant to climate and global atmospheric chemistry model evaluation, *Elem. Sci. Anth.*, 6, 39, <https://doi.org/10.1525/elementa.291>, 2018.
- Gaudel, A., Cooper, O. R., Chang, K. L., Bourgeois, I., Ziemke, J. R., Strode, S. A., Oman, L. D., Sellitto, P., Nédélec, P., Blot, R., and Thouret, V.: Aircraft observations since the 1990s reveal increases of tropospheric ozone at multiple locations across the Northern Hemisphere, *Sci. Adv.*, 6, eaba8272, <https://doi.org/10.1126/sciadv.aba827>, 2020.
- Gaudel, A., Bourgeois, I., Li, M., Chang, K.-L., Ziemke, J., Sauvage, B., Stauffer, R. M., Thompson, A. M., Kollonige, D. E., Smith, N., Hubert, D., Keppens, A., Cuesta, J., Heue, K.-P., Veefkind, P., Aikin, K., Peischl, J., Thompson, C. R., Ryerson, T. B., Frost, G. J., McDonald, B. C., and Cooper, O. R.: Tropical tropospheric ozone distribution and trends from in situ and satellite data, *Atmos. Chem. Phys.*, 24, 9975–10000, <https://doi.org/10.5194/acp-24-9975-2024>, 2024.
- Gelman, A., & Hill, J., Data analysis using regression and multilevel/hierarchical models, Cambridge university press, 2006.
- Griffiths, P. T., Murray, L. T., Zeng, G., Shin, Y. M., Abraham, N. L., Archibald, A. T., Deushi, M., Emmons, L. K., Galbally, I. E., Hassler, B., Horowitz, L. W., Keeble, J., Liu, J., Moeini, O., Naik, V., O'Connor, F. M., Oshima, N., Tarasick, D., Tilmes, S., Turnock, S. T., Wild, O., Young, P. J., and Zanis, P.: Tropospheric ozone in CMIP6 simulations, *Atmos. Chem. Phys.*, 21, 4187–4218, <https://doi.org/10.5194/acp-21-4187-2021>, 2021.
- Gulev, S. K., Thorne, P. W., Ahn, J., Dentener, F. J., Domingues, C. M., Gerland, S., Gong, D., Kaufman, D. S., Nnamchi, H. C., Quaas, J., Rivera, J. A., Sathyendranath, S., Smith, S. L., Trewin, B., von Schuckmann, K., and Vose, R. S.: Changing State of the Climate System. In *Climate Change 2021: The Physical Science Basis. Contribution of Working Group I to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change*, edited by: Masson-Delmotte, V., Zhai, P., Pirani, A., Connors, S. L., Péan, C., Berger, S., Caud, N., Chen, Y., Goldfarb, L., Gomis, M. I., Huang, M., Leitzell, K., Lonnoy, E., Matthews, J. B. R., Maycock, T. K., Waterfield, T., Yelekçi, O., Yu, R., and Zhou, B., Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, 287–422, <https://doi.org/10.1017/9781009157896.004>, 2021.
- Kalnay, E., Kanamitsu, M., Kistler, R., Collins, W., Deaven, D., Gandin, L., Iredell, M., Saha, S., White, G., and Woollen, J.: The NCEP/NCAR 40-year reanalysis project, in: *Renewable energy*, Routledge, Vol1_146-Vol141_194, 2018
- Lahiri, S. N. (2013). *Resampling methods for dependent data*. Springer.
- Law, K. S., Hjorth, J. L., Pernov, J. B., Whaley, C. H., Skov, H., Collaud Coen, M., Langner, J., Arnold, S. R., Tarasick, D., Christensen, J., Deushi, M., Effertz, P., Faluvegi, G., Gauss, M., Im, U., Oshima, N., Petropavlovskikh, I., Plummer, D., Tsigaridis, K., Tsyro, S., Solberg, S., and Turnock, S. T., Arctic tropospheric ozone trends, *Geophysical Research Letters*, 50, e2023GL103096, <https://doi.org/10.1029/2023GL103096>, 2023.
- Li, M., Kurokawa, J., Zhang, Q., Woo, J.-H., Morikawa, T., Chatani, S., Lu, Z., Song, Y., Geng, G., Hu, H., Kim, J., Cooper, O. R., and McDonald, B. C. (2024), MIXv2: a long-term mosaic emission inventory for Asia (2010–2017), *Atmos. Chem. Phys.*, 24, 3925–3952, <https://doi.org/10.5194/acp-24-3925-2024>



- Liu, G., Tarasick, D. W., Fioletov, V. E., Sioris, C. E., and Rochon, Y. J.: Ozone correlation lengths and measurement uncertainties from analysis of historical ozonesonde data in North America and Europe, *J. Geophys. Res.*, 114, D04112, doi:10.1029/2008JD010576, 2009.
- Liu, G., Liu, J., Tarasick, D., Fioletov, V., Jin, J., Moeini, O., Liu, X., Sioris, C., and Osman, M.: A global tropospheric ozone climatology from trajectory-mapped ozone soundings, *Atmospheric Chemistry and Physics*, 13, 10659–10675, 2013a.
- 880 Liu, J., Tarasick, D., Fioletov, V., McLinden, C., Zhao, T., Gong, S., Sioris, C., Jin, J., Liu, G., and Moeini, O.: A global ozone climatology from ozone soundings via trajectory mapping: a stratospheric perspective, *Atmospheric Chemistry and Physics*, 13, 11441–11464, 2013b.
- Liu, Y., Liu, J., Xie, M., Fang, K., Tarasick, D. W., Wang, H., Meng, L., Cheng, X., Han, H., and Zhang, X.: ENSO
885 Teleconnection to interannual variability in carbon monoxide over the north Atlantic European region in spring, *Frontiers in Environmental Science*, 10, 894779, 2022a.
- Liu, J., Strode, S. A., Liang, Q., Oman, L. D., Colarco, P. R., Fleming, E. L., Manyin, M. E., Douglass, A. R., Ziemke, J. R., and Lamsal, L. N.: Change in tropospheric ozone in the recent decades and its contribution to global total ozone, *Journal of Geophysical Research: Atmospheres*, 127, e2022JD037170, 2022b.
- 890 Logan, J. A.: An analysis of ozonesonde data for the troposphere: Recommendations for testing 3-D models and development of a gridded climatology for tropospheric ozone, *J. Geophys. Res.-Atmos.*, 104, 16115–16149, 1999.
- Mills, G., Pleijel, H., Malley, C. S., Sinha, B., Cooper, O. R., Schultz, M. G., Neufeld, H. S., Simpson, D., Sharps, K., Feng, Z., and Gerosa, G.: Tropospheric Ozone Assessment Report: Present-day tropospheric ozone distribution and trends relevant to vegetation, *Elem. Sci. Anth.*, 6, 47, <https://doi.org/10.1525/elementa.302>, 2018.
- 895 Miyazaki, K., Bowman, K., Sekiya, T., Takigawa, M., Neu, J. L., Sudo, K., Osterman, G., and Eskes, H.: Global tropospheric ozone responses to reduced NO_x emissions linked to the COVID-19 worldwide lockdowns, *Science Advances*, 7, eabf7460, 2021.
- Monks, P. S., Archibald, A. T., Colette, A., Cooper, O., Coyle, M., Derwent, R., Fowler, D., Granier, C., Law, K. S., Mills, G. E., Stevenson, D. S., Tarasova, O., Thouret, V., von Schneidemesser, E., Sommariva, R., Wild, O., and Williams, M. L.:
900 Tropospheric ozone and its precursors from the urban to the global scale from air quality to short-lived climate forcer, *Atmos. Chem. Phys.*, 15, 8889–8973, <https://doi.org/10.5194/acp-15-8889-2015>, 2015.
- Nilsen, K., Kivi, R., Laine, M., Poyraz, D., Van Malderen, R., von der Gathen, P., Tarasick, D.W., Thölix, L & Jepsen, N., Time-varying trends from Arctic ozonesonde time series in the years 1994–2022, *Sci. Rep.*, 14, 27683, <https://doi.org/10.1038/s41598-024-75364-7>, 2024.
- 905 Peuch, V., Engelen, R., Rixen, M., Dee, D., Flemming, J., Suttie, M., Ades, M., Agustí-Panareda, A., Ananasso, C., Andersson, E., Armstrong, D., Barré, J., Bousserez, N., Dominguez, J. J., Garrigues, S., Inness, A., Jones, L., Kipling, Z., Letertre-Danczak, J., Parrington, M., Razinger, M., Ribas, R., Vermoote, S., Yang, X., Simmons, A., de Marcilla, J. G., and Thépaut,



- J.: The Copernicus Atmosphere Monitoring Service: from research to operations, B. Am. Meteorol. Soc., online first, <https://doi.org/10.1175/BAMS-D-21-0314.1>, 2022.
- Putero, D., Cristofanelli, P., Chang, K.-L., Dufour, G., Beachley, G., Couret, C., Effertz, P., Jaffe, D. A., Kubistin, D., Lynch, J., Petropavlovskikh, I., Puchalski, M., Sharac, T., Sive, B. C., Steinbacher, M., Torres, C., and Cooper, O. R. (2023), Fingerprints of the COVID-19 economic downturn and recovery on ozone anomalies at high-elevation sites in North America and western Europe, *Atmos. Chem. Phys.*, 23, 15693–15709, <https://doi.org/10.5194/acp-23-15693-2023>
- Richardson, S.: Statistics in times of increasing uncertainty, *Journal of the Royal Statistical Society Series A: Statistics in Society*, 185, 1471–1496, <https://doi.org/10.1111/rssa.12957>, 2022.
- Schultz, M. G., Schröder, S., Lyapina, O., Cooper, O., Galbally, I., Petropavlovskikh, I., Von Schneidmesser, E., Tanimoto, H., Elshorbany, Y., Naja, M., Seguel, R., Dauert, U., Eckhardt, P., Feigenspahn, S., Fiebig, M., Hjellbrekke, A.-G., Hong, Y.-D., Christian Kjeld, P., Koide, H., Lear, G., Tarasick, D., Ueno, M., Wallasch, M., Baumgardner, D., Chuang, M.-T., Gillett, R., Lee, M., Molloy, S., Moolla, R., Wang, T., Sharps, K., Adame, J. A., Ancellet, G., Apadula, F., Artaxo, P., Barlasina, M., Bogucka, M., Bonasoni, P., Chang, L., Colomb, A., Cuevas, E., Cupeiro, M., Degorska, A., Ding, A., Fröhlich, M., Frolova, M., Gadhavi, H., Gheusi, F., Gilge, S., Gonzalez, M. Y., Gros, V., Hamad, S. H., Helmig, D., Henriques, D., Hermansen, O., Holla, R., Huber, J., Im, U., Jaffe, D. A., Komala, N., Kubistin, D., Lam, K.-S., Laurila, T., Lee, H., Levy, I., Mazzoleni, C., Mazzoleni, L., McClure-Begley, A., Mohamad, M., Murovic, M., Navarro-Comas, M., Nicodim, F., Parrish, D., Read, K. A., Reid, N., Ries, L., Saxena, P., Schwab, J. J., Scorgie, Y., Senik, I., Simmonds, P., Sinha, V., Skorokhod, A., Spain, G., Spangl, W., Spoor, R., Springston, S. R., Steer, K., Steinbacher, M., Suharguniyawan, E., Torre, P., Trickl, T., Weili, L., Weller, R., Xu, X., Xue, L., and Zhiqiang, M.: Tropospheric Ozone Assessment Report: Database and Metrics Data of Global Surface Ozone Observations, *Elem. Sci. Anth.*, 58, 1–26, <https://doi.org/10.1525/elementa.244>, 2017.
- Sofen, E. D., Bowdalo, D., and Evans, M. J.: How to most effectively expand the global surface ozone observing network, *Atmos. Chem. Phys.*, 16, 1445–1457, <https://doi.org/10.5194/acp-16-1445-2016>, 2016.
- Stauffer, R. M., Thompson, A. M., Kollonige, D. E., Komala, N., Khirzin Al-Ghazali, H., D. Y. Risdianto, A. Dindang, A. F. bin Jamaluddin, M. Kumar Sammathuria, N. Binti Zakaria, B. J. Johnson, P. D. Cullis, Dynamical drivers of free-tropospheric ozone increases over equatorial Southeast Asia, *Atmos. Chem. Phys.*, <https://doi.org/10.5194/acp-24-5221-2024>, 2024
- Steinbrecht, W., Kubistin, D., Plass-Dülmer, C., Davies, J., Tarasick, D. W., von der Gathen, P., Deckelmann, H., Jepsen, N., Kivi, R., Lyall, N., Palm, M., Notholt, J., Kois, B., Oelsner, P., Allaart, M., PETERS, A., Gill, M., Van Malderen, R., Delcloo, A. W., Sussmann, R., Mahieu, E., Servais, C., Romanens, G., Stübi, R., Ancellet, G., Godin-Beekmann, S., Yamanouchi, S., Strong, K., Johnson, B., Cullis, P., Petropavlovskikh, I., Hannigan, J. W., Hernandez, J.-L., Diaz Rodriguez, A., Nakano, T., Chouza, F., Leblanc, T., Torres, C., Garcia, O., Röhlings, A. N., Schneider, M., Blumenstock, T., Tully, M., Paton-Walsh, C., Jones, N., Querel, R., Strahan, S., Stauffer, R. M., Thompson, A. M., Inness, A., Engelen, R., Chang, K.-L., and Cooper, O.
- R. COVID-19 crisis reduces free tropospheric ozone across the Northern Hemisphere. *Geophysical Research Letters*, 48, e2020GL091987. <https://doi.org/10.1029/2020GL091987>, 2021



- Tarasick, D. W., I. E. Galbally, O. R. Cooper, M. G. Schultz, G. Ancellet, T. Leblanc, T. J. Wallington, J. Ziemke, X. Liu, M. Steinbacher, J. Staehelin, C. Vigouroux, J. Hannigan, O. García, G. Foret, P. Zanis, E. Weatherhead, I. Petropavlovskikh, H. Worden, M. Osman, J. Liu, K-L Chang, A. Gaudel, M. Lin, M. Granados-Muñoz, A. M. Thompson, S. J. Oltmans, J. Cuesta, 945 G. Dufour, V. Thouret, B. Hassler, T. Trickl, J. Neu, Tropospheric Ozone Assessment Report: Tropospheric ozone from 1877 to 2016, observed levels, trends and uncertainties. *Elementa-Sci. Anthropocene*, 7(1), p.39. <http://doi.org/10.1525/elementa.376>, 2019.
- Thompson, A. M., Stauffer, R. M., Wargan, K., Witte, J. C., Kollonige, D. E., and Ziemke, J. R.: Regional and Seasonal Trends in Tropical Ozone from SHADOZ Profiles: Reference for Models and Satellite Products, *J. Geophys. Res.-Atmos.*, 126, 950 e2021JD034691, <https://doi.org/10.1029/2021JD034691>, 2021.
- Van Malderen, R., Thompson, A.M., Kollonige, D.E., Stauffer, R.M., Smit, H.G.J, Chang, K.-L., et al., Global Ground-based Tropospheric Ozone Measurements: Reference Data and Individual Site Trends (2000-2022) from the TOAR-II/HEGIFTOM Project, submitted to ACP, 2024.
- Verstraeten, W. W., Neu, J. L., Williams, J. E., Bowman, K. W., Worden, J. R., and Boersma, K. F.: Rapid increases in 955 tropospheric ozone production and export from China, *Nat. Geosci.*, 8, 690–695, <https://doi.org/10.1038/ngeo2493>, 2015.
- Vigouroux, C., Blumenstock, T., Coffey, M., Errera, Q., García, O., Jones, N. B., Hannigan, J. W., Hase, F., Liley, B., Mahieu, E., Mellqvist, J., Notholt, J., Palm, M., Persson, G., Schneider, M., Servais, C., Smale, D., Thölix, L., and De Mazière, M.: Trends of ozone total columns and vertical distribution from FTIR observations at eight NDACC stations around the globe, *Atmos. Chem. Phys.*, 15, 2915-2933, doi:10.5194/acp-15-2915-2015, 2015.
- 960 Wang, H., Lu, X., Jacob, D. J., Cooper, O. R., Chang, K.-L., Li, K., Gao, M., Liu, Y., Sheng, B., Wu, K., Wu, T., Zhang, J., Sauvage, B., Nédélec, P., Blot, R., and Fan, S.: Global tropospheric ozone trends, attributions, and radiative impacts in 1995–2017: an integrated analysis using aircraft (IAGOS) observations, ozonesonde, and multi-decadal chemical model simulations, *Atmos. Chem. Phys.*, 22, 13753–13782, <https://doi.org/10.5194/acp-22-13753-2022>, 2022.
- Weatherhead, E. C., Bodeker, G. E., Fassò, A., Chang, K.-L., Lazo, J. K., Clack, C. T. M., Hurst, D. F., Hassler, B., English, 965 J. M., and Yorgun, S.: Spatial coverage of monitoring networks: A climate observing system simulation experiment, *Journal of Applied Meteorology and Climatology*, 56, 3211–3228, <https://doi.org/10.1175/JAMC-D-17-0040.1>, 2017.
- Wood, S. N. (2017). *Generalized additive models: an introduction with R*. Chapman and Hall/CRC.
- Young, P. J., Archibald, A. T., Bowman, K. W., Lamarque, J.-F., Naik, V., Stevenson, D. S., Tilmes, S., Voulgarakis, A., Wild, O., Bergmann, D., Cameron-Smith, P., Cionni, I., Collins, W. J., Dalsøren, S. B., Doherty, R. M., Eyring, V., Faluvegi, 970 G., Horowitz, L. W., Josse, B., Lee, Y. H., MacKenzie, I. A., Nagashima, T., Plummer, D. A., Righi, M., Rumbold, S. T., Skeie, R. B., Shindell, D. T., Strode, S. A., Sudo, K., Szopa, S., and Zeng, G.: Preindustrial to end 21st century projections of tropospheric ozone from the Atmospheric Chemistry and Climate Model Intercomparison Project (ACCMIP), *Atmos. Chem. Phys.*, 13, 2063–2090, <https://doi.org/10.5194/acp-13-2063-2013>, 2013.



- Zang, Z., Liu, J., Tarasick, D., Moeini, O., Bian, J., Zhang, J., Thompson, A. M., Van Malderen, R., Smit, H. G. J., Stauffer, R. M., Johnson, B. J., and Kollonige, D. E.: An improved Trajectory-mapped Ozonesonde dataset for the Stratosphere and Troposphere (TOST): update, validation and applications, *Atmos. Chem. Phys.*, in press, 2024.
- Zhang, Y., Cooper, O. R., Gaudel, A., Thompson, A. M., Nédélec, P., Ogino, S.-Y., and West, J. J.: Tropospheric ozone change from 1980 to 2010 dominated by equatorward redistribution of emissions, *Nature Geoscience*, 9, 875-879, 2016.
- Ziemke, J. R., Oman, L. D., Strode, S. A., Douglass, A. R., Olsen, M. A., McPeters, R. D., Bhartia, P. K., Froidevaux, L., Labow, G. J., Witte, J. C., Thompson, A. M., Haffner, D. P., Kramarova, N. A., Frith, S. M., Huang, L.-K., Jaross, G. R., Seftor, C. J., Deland, M. T., and Taylor, S. L.: Trends in global tropospheric ozone inferred from a composite record of TOMS/OMI/MLS/OMPS satellite measurements and the MERRA-2 GMI simulation, *Atmos. Chem. Phys.*, 19, 3257–3269, <https://doi.org/10.5194/acp-19-3257-2019>, 2019.
- Ziemke, J. R., Kramarova, N. A., Frith, S. M., Huang, L.-K., Haffner, D. P., Wargan, K., Lamsal, L. N., Labow, G. J., McPeters, R. D., Bhartia, P. K., NASA satellite measurements show global-scale reductions in free tropospheric ozone in 2020 and again in 2021 during COVID-19. *Geophysical Research Letters*, 49, e2022GL098712. <https://doi.org/10.1029/2022GL098712>, 2022.