



Global Ground-based Tropospheric Ozone Measurements: Reference Data and Individual Site Trends (2000-2022) from the TOAR-II/HEGIFTOM Project

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45 **Abstract.** Tropospheric ozone trends from models and satellites are found to diverge. Ground-based (GB) observations are used to reference models and satellites but GB data themselves might display station biases and discontinuities. Re-processing with uniform procedures, the TOAR-II Working Group Harmonization and Evaluation of Ground-based Instruments for Free-Tropospheric Ozone Measurements (HEGIFTOM) homogenized public data from 5 networks: ozonesondes, In-service Aircraft for a Global Observing System (IAGOS) profiles, solar absorption Fourier-Transform Infrared (FTIR) spectrometer
50 measurements, Lidar observations, and Dobson Umkehr data. Amounts and uncertainties for total tropospheric ozone (“TrOC”, surface to 300 hPa), free and lower tropospheric ozone, are calculated for each network. We report trends (2000 to 2022) for these segments using Quantile Regression (QR) and Multiple Linear Regression (MLR) for 55 datasets, including 6 multi-instrument stations. The findings: (1) Median TrOC trends computed with QR and MLR trends are essentially the same; (2) Pole-to-pole, across all longitudes, TrOC trends fall within +3 ppbv/decade to -3 ppbv/decade, equivalent to (-4% to +
55 8%)/decade depending on site. (3) The greatest fractional increases occur over most tropical/subtropical sites with decreases at northern high latitudes but these patterns are not uniform. (4) Post-COVID trends are smaller than pre-COVID trends for Northern Hemisphere mid-latitude sites. In summary, this analysis conducted in the frame of TOAR-II/HEGIFTOM shows that high-quality, multi-instrument, harmonized data over a wide range of ground sites provide clear standard references for TOAR-II models and evolving tropospheric ozone satellite products for 2000-2022.

60 **1 Introduction**

Tropospheric ozone, including ground-level ozone, plays a crucial role in atmospheric chemistry as a secondary pollutant formed by reactions between volatile organic compounds (VOCs) and nitrogen oxides (NO_x) in the presence of sunlight (Vingarzan, 2004; Monks et al., 2015). In the stratosphere, ozone protects life from harmful ultraviolet rays. At ground level, ozone can harm human health and ecosystems, contributing to respiratory problems and crop damage (Lefohn et al., 2018;
65 Mills et al., 2018). Additionally, tropospheric ozone is a potent greenhouse gas, contributing to climate change (IPCC, 2021). Thus, monitoring and controlling ozone levels is vital for environmental and public health.

Assessments of tropospheric ozone trends make use of several types of observations, among them surface ozone (Oltmans et al., 2013; Cooper et al., 2020), satellite estimates of full or partial ozone column content (Gaudel et al., 2018), aircraft (Gaudel et al., 2020), Fourier Transform InfraRed tropospheric column (Vigouroux et al., 2015, Gaudel et al., 2018), Lidar (Granados-
70 Muñoz and Leblanc, 2016; Ancellet et al., 2022) or ozonesonde profiles (Logan et al., 2012; Thompson et al., 2021; Van Malderen et al., 2021; Christiansen et al., 2017, 2022; Wang et al., 2022; Stauffer et al., 2024; Nilsen et al., 2024). In the first phase of the International Global Atmospheric Chemistry/Tropospheric Ozone Assessment Report (IGAC/TOAR, Ref to *Elementa* collection). Gaudel et al. (2018) pointed out that five typical satellite products covering the 2005-2016 period differed greatly from one another, not only in magnitude but even in sign. A recent evaluation of six updated satellite products, for



75 2004-2019 over the tropics (Gaudel et al., 2024), where satellite estimates tend to be most reliable (Thompson et al., 2021) also exhibited large divergence from one another. When compared to aircraft and ozonesonde profiles up to 270 hPa, some satellite comparisons for the years 2014-2019, showed correlations with $R^2 \sim 0.3-0.6$ (Gaudel et al., 2024).

Chemistry-transport and coupled chemistry-climate models also vary greatly due to uncertainties in anthropogenic emissions and/or different parameterizations for dynamical processes, e.g. treatments of boundary-layer processes, convection and stratosphere-troposphere exchange (e.g. Christiansen et al., 2022). Accordingly, both model output and satellite products, global in coverage, use networks of ground-based (GB) observations for evaluation. GB networks, with stations operating at fixed sites using well-characterized instruments, typically calibrated with world reference standards, provide suitable time-series at more than 100 sites. However, GB data themselves display station biases and discontinuities, especially when instruments or processing methods change. Within the umbrella Network for the Detection of Atmospheric Composition Change (NDACC; De Mazière et al., 2018) working groups for several spectral ozone instruments have standardized data processing. The IGAC/TOAR-II project recognized that these spectrometric data as well as soundings and aircraft profiles provide the free tropospheric (FT) information that is essential for model calculations of radiative forcing. The TOAR-II Working Group Harmonization and Evaluation of Ground-based Instruments for Free-Tropospheric Ozone Measurements (HEGIFTOM) was formed in 2021 to homogenize and archive publicly available data from five network types: ozonesondes, In-service Aircraft for a Global Observing System (IAGOS) profiles, Fourier-Transform Infrared spectrometer (FTIR), Lidar, and Dobson Umkehr. In addition to uniform procedures for data reprocessing within each network, uncertainty estimates and quality flags were provided. HEGIFTOM data can be downloaded via <https://hegiftom.meteo.be/datasets>.

This article first gives details of harmonization methods for the five instrument types (Section 2) as well as three analysis methods for ozone trends over the 2000 to 2022 period (Section 3). Results begin with a climatology for a nominal total tropospheric ozone column amount (surface to 300 hPa or TrOC) (Section 4.1). Observational evidence for seasonal shifts over the 23-year period are also illustrated with a summary examination of COVID-19 impacts on the mean 2000-2022 TrOC. This is followed by two general sets of trends results (Section 4.2). Most of the focus is on TrOC trends for which all five GB methods have some information. Trends for FT ozone column (between 700hPa and 300 hPa) and a lower tropospheric column (LT, surface to 700 hPa), which use only profiles from ozonesondes, aircraft and lidar, are also presented. The individual site trends for TrOC are computed with two statistical approaches, Quantile Regression (QR) and Multiple-Linear Regression (MLR). In all cases trend results are tabulated and displayed in TOAR-II preferred ppbv/dec units (Chang et al., 2023), but %/dec units are also used to allow meaningful comparisons across all sites. In Section 4.3, seasonal characteristics of trends are compared across instruments at 6 multi-sensor sites and across stations within densely-sampled sub-regions in Europe and parts of North America. Comparisons of TrOC trends made with QR and MLR across multiple instruments at a single site give insights into some differences in trends derived from the sensors as do drifts among collocated instruments relative to one another. Section 5 is a summary with prospects for a merging of selected individual site data and further re-processing, harmonization and expansion of data in the HEGIFTOM archive.



2 Description of the Harmonized HEGIFTOM datasets

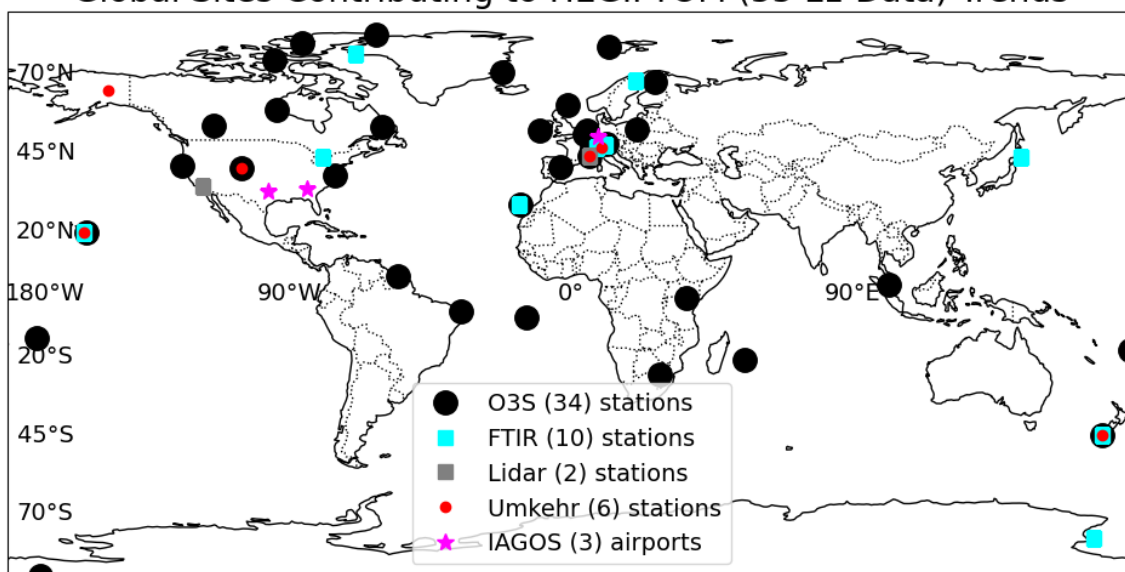
The five GB instruments considered here provide ozone profiles with high (ozonesondes, IAGOS, Lidar) or low (Umkehr, FTIR) vertical resolution. After homogenization, different tropospheric ozone columns are calculated or retrieved from the profile measurements and are available at the HEGIFTOM archive, <https://hegiftom.meteo.be/datasets/tropospheric-ozone-columns-trocs>. The total number of sites for which those tropospheric ozone columns can be downloaded is 356, made up of 280 IAGOS airports, and 43 ozonesonde, 25 FTIR, 6 Dobson/Umkehr, and 2 Lidar sites. A map and table showing all the sites or airports that have data available since 2000 are provided in the supplement in Fig. S1 and Table S1, respectively. In this paper, to calculate trends for the 2000-2022 period, we only retained time series starting in 2000-2002 and ending in 2019 or later, as recommended by the TOAR-II statistical guidelines (Chang et al., 2023). We also required that time series have at least 120 monthly values available (about half of the maximum coverage), essentially the lower limit for computing both reliable trends and uncertainties from monthly mean time series with the three used trend estimation tools. The final selection of stations used in our trend analyses appears in Table 1 and Fig. 1. In Fig. 1, five types of network instruments are included with color coding: ozonesondes (34 sites, black circles); IAGOS aircraft profiles (three airports, magenta stars); FTIR (10 sites, cyan squares); Umkehr from Dobson spectrometers (six sites, red circles); lidar (two sites, gray squares). A total of 55 datasets (Table 1) are used with six sites having more than one instrument type in operation as shown in Table 1 and Fig. 2. In this study, we focus on tropospheric ozone columns with different metrics that were calculated and made available in the HEGIFTOM archive. Of particular interest is the “total” tropospheric ozone column extending from the surface up to about 300 hPa; this is the only common metric for all 5 instruments. The 300 hPa lower pressure limit has been chosen because lower pressure levels are globally not always reached with the IAGOS aircraft. Umkehr and FTIR usually have only maximum 1 degree of freedom in the whole troposphere, so that the division in smaller partial columns would not provide independent information. For the other 3 techniques, we also consider free-tropospheric ozone column (FTOC), defined here between 700 and 300 hPa, and lower-tropospheric ozone column (LTOC), between the surface and 700 hPa. All those (partial) tropospheric ozone columns are provided both in ppb (as column-averaged integrated ozone mixing ratios) and DU, and with different temporal resolutions: all measurements (“L1”), daily means (“L2”), and monthly means (“L3”). In the following subsection, particulars of each dataset type and its harmonization are described. A more detailed description of the tropospheric ozone measurements with those different techniques is available in e.g. Tarasick et al. (2019).

2.1 Ozonesondes

The ozonesonde is a small and lightweight instrument that measures atmospheric ozone concentrations by pumping and bubbling air in differing concentrations of potassium iodide (KI) solutions in electrochemical concentration cells (ECC), the type of ozonesonde used in the HEGIFTOM analyses (except for Hohenpeissenberg which uses the Brewer-Mast type). Coupled with a radiosonde during a weather balloon flight, the ECC ozonesonde provides vertical ozone profiles up to about 30-35 km altitude with a stated precision of 3-5% and an uncertainty of about 5-10%, for both the troposphere and stratosphere



Global Sites Contributing to HEGIFTOM (55 L1 Data) Trends



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Figure 1: Partial map of sites for which ozone data have been homogenized and TrOC are available at the HEGIFTOM archive: <https://hegiftom.meteo.be/datasets/tropospheric-ozone-columns-trocs>. Five types of instruments are archived, color-coded as in key. Details on instrumentation, sample characteristics and locations appear in Table 1. Colors are superimposed at sites with data from more than one instrument (Table 1). Map shows 55 sites for which trends are computed according to the criteria (1) all datasets must start within 2000-2002 and end within 2019-2022 (see TOAR-II statistical guidelines, Chang et al., 2023), and (2) more than 120 monthly mean values.

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(Smit et al., 2021). Since 1996 a series of laboratory ECC sonde evaluations have been conducted in the World Calibration Centre for Ozone Sondes (WCCOS) in Jülich, Germany, where a standard ozone photometer (OPM) is employed as the absolute reference in the so-called JOSIE experiments (Smit et al., 2007). The same OPM was flown on a single gondola with 18 sondes in a field experiment (BESOS) in 2004 (Deshler et al., 2008). The outcome of BESOS and the early JOSIEs was the formation of an expert sonde team activity, Assessment of Standard Operating Procedures for Ozonesondes (ASOPOS), that codified sonde preparation handling and data processing in a WMO/GAW (Report 201 by Smit et al., 2014). Following the GAW Report 201, the most recent JOSIE took place in 2017 (Thompson et al., 2019), leading to a second ASOPOS WMO GAW Report (Report 268, Smit et al., 2021).

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A major contributor to uncertainties in ozone trends are discontinuities and biases in the long term records of ozonesonde sites. Therefore, an Ozonesonde Data Quality Assessment (O3S-DQA) activity was initiated in 2011 (Smit et al., 2012) to homogenize temporal and spatial ozonesonde data records under the framework of the SI2N initiative on “Past Changes in the Vertical Distribution of Ozone” (Hassler et al., 2014). The O3S-DQA homogenization design serves three major purposes: (i) removal of all known inhomogeneities or biases due to changes in equipment, operating procedures or processing; (ii) the consistency of records across the ozonesonde network by providing and applying standard guidelines for data (re)processing steps (Smit et al., 2012; appendices C and D in Smit et al., 2021); (iii) providing an uncertainty estimate for each ozone partial

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Table 1: Sample (55 sites total) stations and instruments. Stations used in TrOC (surface to 300 hPa column) trend calculations, with instrument type, location and altitude; sample time range, “all-sample” # of observations (L1) and monthly means (L3), with corresponding trends in ppbv/dec±2σ. Bold trends have p< 0.05.

Northern Hemisphere (180W-20W) TrCO (surface to 300hPa) Trends										
Station	Instrument	Latitude	Longitude	Altitude (masl)	Time Range	L1 (N _{obs})	L3 (N _{obs})	QR L1 Annual Trend ± 2*σ (ppbv/dec)	QR L3 Annual Trend ± 2*σ (ppbv/dec)	MLR L3 Annual Trend ± 2*σ (ppbv/dec)
Alert	O3S	82.49	-62.34	66	2000-2020	931	227	0.60 ± 1.12	0.74 ± 1.76	0.62 ± 1.63
ATL	IAGOS	33.64	-84.44	313	2000-2022	1465	139	0.34 ± 1.40	-0.78 ± 2.22	-0.53 ± 2.44
Boulder	O3S	40.00	-105.25	1634	2000-2022	1243	275	-1.14 ± 0.86	-1.41 ± 1.14	-1.30 ± 0.79
	Umkehr (067)	39.99	-105.26	1634	2000-2022	4721	272	0.11 ± 0.72	0.44 ± 1.30	-0.02 ± 1.08
Churchill	O3S	58.74	-94.07	30	2000-2021	690	183	-3.37 ± 1.60	-1.64 ± 2.42	-3.01 ± 1.98
DAL	IAGOS	32.84	-96.85	148	2000-2022	734	131	1.50 ± 1.76	2.41 ± 1.66	2.16 ± 2.63
Edmonton	O3S	53.54	-114.10	766	2000-2021	969	244	-0.56 ± 0.94	0.03 ± 0.96	-0.64 ± 0.95
Eureka	O3S	79.98	-85.94	10	2000-2021	1345	248	-0.30 ± 1.24	0.32 ± 1.36	-0.30 ± 1.37
Fairbanks	Umkehr (105)	64.86	-147.85	135	2000-2021	1652	148	-0.18 ± 1.26	0.02 ± 2.28	0.98 ± 2.77
Goose Bay	O3S	53.31	-60.36	36	2000-2021	953	230	-0.72 ± 0.96	-0.80 ± 1.28	-0.26 ± 1.20
Hilo/Mauna Loa	O3S	19.43	-155.04	11	2000-2022	1142	276	-0.28 ± 0.98	-0.43 ± 1.30	-0.41 ± 1.03
	FTIR	19.54	-155.57	3397	2000-2022	9025	165	2.03 ± 1.30	1.26 ± 2.48	0.88 ± 2.33
	Umkehr (031)	19.54	-155.58	3397	2000-2022	7822	266	1.83 ± 0.44	1.62 ± 0.96	1.49 ± 0.91
Paramaribo	O3S	5.80	-55.21	23	2000-2022	855	247	0.40 ± 0.78	-0.42 ± 1.04	0.22 ± 1.17
Resolute	O3S	74.70	-94.96	46	2000-2021	771	199	-2.39 ± 1.16	-2.07 ± 1.78	-2.12 ± 1.80
Scoresbysund (Illoqqortoormiut)	O3S	70.48	-21.97	68	2000-2022	1127	264	-2.57 ± 0.84	-2.73 ± 1.40	-2.82 ± 1.15
Table Mountain	Lidar	34.38	-117.68	2300	2000-2022	2811	268	1.95 ± 0.64	1.24 ± 1.08	1.31 ± 1.02
Thule	FTIR	76.53	-68.74	225	2000-2022	6204	163	-2.96 ± 1.00	-3.27 ± 1.74	-3.59 ± 1.92
Toronto	FTIR	43.60	-79.36	174	2002-2022	5429	208	-1.77 ± 1.32	-1.15 ± 2.16	-1.70 ± 2.08
Trinidad Head	O3S	40.80	-124.16	20	2000-2022	1217	266	-0.76 ± 0.68	-0.96 ± 1.12	-0.90 ± 0.89
Wallops Island	O3S	37.93	-75.48	13	2000-2020	1143	245	-2.61 ± 0.92	-2.83 ± 1.50	-2.81 ± 1.25
Northern Hemisphere (19W-79E) TrCO (surface to 300hPa) Trends										
Station	Instrument	Latitude	Longitude	Altitude (masl)	Time Range	L1 (N _{obs})	L3 (N _{obs})	QR L1 Annual Trend ± 2*σ (ppbv/dec)	QR L3 Annual Trend ± 2*σ (ppbv/dec)	MLR L3 Annual Trend ± 2*σ (ppbv/dec)
Arosa	Umkehr (035)	46.78	9.68	1840	2000-2022	2936	268	0.56 ± 0.78	0.63 ± 1.36	0.68 ± 1.05
Ascension Island	O3S	-7.58	-14.24	85	2000-2022	676	174	-1.01 ± 1.58	-1.06 ± 1.76	-0.88 ± 1.74
De Bilt	O3S	52.10	5.18	2	2000-2020	1085	252	1.34 ± 0.86	1.50 ± 1.20	1.34 ± 1.08
FRA	IAGOS	50.05	8.57	111	2000-2022	14358	246	0.65 ± 0.36	0.09 ± 1.10	-0.04 ± 1.08
Hohenpeissenberg	O3S	47.80	11.01	980	2000-2022	2924	276	0.50 ± 0.46	0.55 ± 0.94	0.26 ± 0.76
Izaña	FTIR	28.30	-16.48	2367	2000-2022	7665	259	1.88 ± 0.88	1.08 ± 1.30	0.73 ± 1.07
	O3S	28.50	-16.30	36	2000-2022	1086	270	2.59 ± 0.68	2.12 ± 1.18	2.30 ± 0.87
Jungfraujoch	FTIR	46.55	7.98	3580	2000-2022	8597	259	-1.78 ± 0.66	-1.93 ± 1.78	-1.08 ± 1.34
Kiruna	FTIR	67.84	20.40	419	2000-2022	4853	230	-2.26 ± 0.88	-1.77 ± 1.48	-1.73 ± 1.15
Legionowo	O3S	52.40	20.97	96	2000-2022	1340	276	-0.39 ± 0.80	-1.26 ± 1.18	-1.40 ± 1.06
Lerwick	O3S	60.13	-1.18	84	2000-2022	1203	243	-0.66 ± 0.80	-1.01 ± 1.54	-0.96 ± 1.24
Madrid	O3S	40.47	-3.58	600	2000-2022	935	234	-0.36 ± 0.90	-0.74 ± 1.24	-0.62 ± 1.22



Ny Ålesund	O3S	78.92	11.92	17	2000-2022	1794	276	-1.27 ± 0.70	-0.75 ± 1.08	-0.93 ± 0.91
OHP	Umkehr (040)	43.94	5.71	650	2000-2022	3596	238	-1.49 ± 1.00	0.51 ± 2.10	-0.86 ± 1.88
	Lidar	43.94	5.71	650	2000-2022	1592	237	1.93 ± 1.02	2.24 ± 1.76	1.90 ± 2.05
	O3S	43.94	5.71	650	2000-2022	1051	272	1.95 ± 1.08	1.37 ± 1.26	1.96 ± 1.05
Payerne	O3S	46.49	6.57	491	2002-2022	3112	244	-1.30 ± 0.62	-1.29 ± 1.02	-1.63 ± 0.94
Sodankyla	O3S	67.37	26.65	179	2000-2022	1074	254	-1.28 ± 0.78	-1.74 ± 1.40	-1.75 ± 1.08
Uccle	O3S	50.80	4.35	100	2000-2022	3258	276	0.90 ± 0.48	1.23 ± 1.10	0.57 ± 0.97
Valentia	O3S	51.94	-10.25	14	2000-2022	600	127	1.33 ± 1.32	1.37 ± 2.04	-0.36 ± 2.41
Zugspitze	FTIR	47.42	10.98	2964	2000-2022	19529	264	-1.82 ± 0.88	-1.15 ± 1.82	-0.60 ± 1.72
Northern Hemisphere (80E-180E) TrCO (surface to 300hPa) Trends										
Station	Instrument	Latitude	Longitude	Altitude (masl)	Time Range	L1 (N _{obs})	L3 (N _{obs})	QR L1 Annual Trend ± 2*σ (ppbv/dec)	QR L3 Annual Trend ± 2*σ (ppbv/dec)	MLR L3 Annual Trend ± 2*σ (ppbv/dec)
Kuala Lumpur	O3S	2.73	101.27	17	2000-2022	456	203	1.91 ± 1.38	2.61 ± 1.74	1.86 ± 1.56
Rikubetsu	FTIR	43.46	143.77	380	2000-2022	1745	191	0.71 ± 0.98	-0.12 ± 1.24	-0.58 ± 1.37
Southern Hemisphere TrCO (surface to 300hPa) Trends										
Station	Instrument	Latitude	Longitude	Altitude (masl)	Time Range	L1 (N _{obs})	L3 (N _{obs})	QR L1 Annual Trend ± 2*σ (ppbv/dec)	QR L3 Annual Trend ± 2*σ (ppbv/dec)	MLR L3 Annual Trend ± 2*σ (ppbv/dec)
Arrival Heights	FTIR	-77.82	166.65	184	2000-2022	2563	176	-2.44 ± 0.72	-1.25 ± 1.20	-1.69 ± 1.32
Fiji	O3S	-18.13	178.40	6	2000-2022	391	123	-0.57 ± 1.88	-1.04 ± 1.80	-1.33 ± 2.28
Irene	O3S	-25.90	28.22	1524	2000-2022	387	139	0.54 ± 1.62	0.48 ± 2.36	-0.16 ± 2.41
Lauder	O3S	-45.00	169.68	370	2000-2022	923	237	0.13 ± 0.50	0.01 ± 0.70	0.13 ± 0.61
	FTIR	-45.04	169.68	370	2002-2022	10169	250	1.54 ± 0.44	1.64 ± 0.86	1.67 ± 0.86
	Umkehr (256)	-45.04	169.68	370	2000-2022	2957	262	0.36 ± 0.70	0.38 ± 1.20	0.58 ± 0.86
Nairobi	O3S	-1.27	36.80	1795	2000-2022	872	223	0.68 ± 1.14	0.47 ± 1.56	0.75 ± 1.37
Natal	O3S	-5.42	-35.38	42	2000-2022	676	175	0.26 ± 1.02	0.76 ± 1.22	1.04 ± 1.37
Reunion	O3S	-21.06	55.48	10	2000-2022	735	215	1.88 ± 1.08	1.17 ± 1.62	1.93 ± 1.27
Samoa	O3S	-14.23	-170.56	77	2000-2022	797	234	-0.06 ± 1.04	-0.49 ± 1.10	-0.52 ± 0.99
South Pole	O3S	-90.00	-169.68	2835	2000-2022	1344	270	-0.94 ± 0.46	-0.90 ± 0.56	-1.01 ± 0.73

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pressure measurement in the profile. About two thirds of the current regularly operating stations have reprocessed and homogenized their data and made them publicly available (Tarasick et al., 2016; Van Malderen et al., 2016; Thompson et al., 2017; Witte et al., 2017, 2018, 2019; Sterling et al., 2018; Ancellet et al., 2022; Zeng et al., 2024; Nilsen et al., 2024). Only those homogenized ozonesonde data archived in the HEGIFTOM database are used in the analyses below.

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The (1/e) ozone sensor response time (~30 s) gives the ozonesonde a vertical resolution of about 150 m for a typical balloon ascent rate, so there are about 100 independent data points in the troposphere. To calculate tropospheric ozone columns, the different ozone concentrations at the pressure levels within a tropospheric column are integrated, and divided by the extent of the column for the case of retrieving the column-averaged tropospheric ozone mixing ratio X_{O₃}. The uncertainties of tropospheric ozone columns are obtained by the squared sum of the individual uncertainties of the ozone concentration measurements. The monthly mean tropospheric ozone columns (“L3”) are only calculated if at least two ozonesonde measurements are available within that month.

175



2.2 IAGOS

The In-service Aircraft for a Global Observing System (IAGOS) is a European Research Infrastructure for global observations of atmospheric composition from commercial aircraft. IAGOS combines the expertise of scientific institutions with the infrastructure of civil aviation in order to provide essential data on climate change and air quality at a global scale (180 <http://www.iagos.org>; Petzold et al., 2015; Thouret et al., 2022). IAGOS, previously named MOZAIC (Marenco et al., 1998), records ozone mixing ratios from take-off to landing since August 1994 over more than 70,000 flights, thus providing vertical profiles from near the ground to up to 12 km altitude over hundreds of airports worldwide. Note that only a few airports include sufficient time-series length and measurement frequency to allow statistically significant long-term trends analysis, as (185 presented here. The remaining datasets require merging to form clusters for specific regions (e.g. in the tropical area as presented in Tsvilidou et al., 2023). The MOZAIC/IAGOS ozone data set complements other networks of in-situ ozone measurements by providing data in regions poorly sampled or not at all as well as offering high-frequency measurements over some hubs of participating airlines, e.g., Frankfurt (FRA). Therefore, the IAGOS/MOZAIC record has been widely used for climatological and trends analysis (e.g. Petetin et al., 2016; Cohen et al., 2018; Gaudel et al., 2020; Wang et al., 2022; Gaudel (190 et al., 2024) as well as model evaluations (e.g. Wagner et al., 2021; Eskes et al., 2024).

The ozone analyzer installed on board of each of the five to ten commercial aircraft in operation since 1994 is a manufactured dual-beam UV absorption instrument modified to meet the aeronautical constraints including autonomous long-term operations. The response time is 4 sec as detailed in Thouret et al. (1998), the characteristics of ozone measurements performed on board the five MOZAIC aircraft include a detection limit 2 ppbv, and uncertainties for individual (4 sec) measurements $\pm[2$ (195 ppbv+ 2%]. The instrument technique, the standard operating procedures as well as the pre and post-flight calibrations have remained unchanged from MOZAIC to IAGOS (Nédélec et al., 2015). Ensuring the high quality of the ozone dataset is one of the main objectives of IAGOS. Indeed, systematic comparisons of different instruments on the same route or profile are continuously performed to control the internal consistency of the set of instruments and the long-term stability of the IAGOS ozone data set. This is confirmed, documented and synthesized in Blot et al., (2021). More recently, an intercomparison (200 exercise between the IAGOS instrument and the world standard ozone photometer for ozonesondes was conducted in the environmental simulation chamber of the World Calibration Center of OzoneSondes (WCCOS) at Jülich (Germany) showing a good agreement of the two techniques within better than 2-5 % throughout the depth of the troposphere (Smit et al., 2024b). To calculate tropospheric ozone columns for the analysis presented here, vertical profiles of ozone mixing ratios measured by IAGOS are processed as follows. For individual profiles (L1 data), the average tropospheric ozone concentration (in ppbv) (205 within a partial column is calculated by averaging the individual ozone mixing ratio measurements within the column. The total tropospheric ozone (in DU) for the partial column is determined by integrating the measured ozone mixing ratios with respect to height (in meters), weighted by the simultaneously measured air density profile. The uncertainties of both the average ozone concentration (in ppbv) and the total ozone (in DU) are derived from the uncertainties of individual measurements $\pm[2$ ppbv + 2%] using the same respective formulas. Daily means (L2 data) are computed as the arithmetic mean of the



210 corresponding L1 data samples, while monthly means (L3 data) are obtained as the arithmetic mean of the L2 data samples
(daily means). No minimum sample size is required for calculating daily or monthly means. The total uncertainties of daily
means are calculated as the square root of the sum of the squares of the L1 uncertainties. Similarly, the total uncertainties of
monthly means are computed as the square root of the sum of the squares of the L2 uncertainties.

2.3 FTIR

215 The FTIR (Fourier Transform Infra-Red) technique provides remote sensing solar absorption measurements of many trace
gases in the atmosphere, at more than 20 stations that are affiliated with NDACC. Within the NDACC InfraRed working group
(IRWG, <https://www2.acom.ucar.edu/irwg>), considerable effort is made to harmonize target gas measurements and retrievals.
First, the instruments, that are high spectral resolution spectrometers, are all from the same manufacturer (mainly Bruker
120/5HR or 120/5M). Requirements on spectral noise and verification of the correct alignment of the spectrometer need to be
220 fulfilled before the station affiliation with NDACC is accepted. Then, only two different retrieval codes that provide results in
close agreement (Hase et al, 2004) are used within the network, SFIT4 or PROFITT. These codes are based on Optimal
Estimation from Rodgers (2000), which requires a priori profile information of atmospheric species and pressure/temperature
profiles. The basic principle of FTIR retrievals is that the spectral line shapes provide low vertical profile information on the
target gas distribution thanks to the pressure and temperature line broadening effect. Finally, the retrieval strategies for each
225 NDACC target species are harmonized by providing guidelines to ensure that the same parameters are used within the network:
among them are the spectroscopic database, the spectral windows with target signatures, the pressure, temperature, and gases
a priori profiles information, etc.

For ozone, the harmonization followed is described in Vigouroux et al. (2015) which uses HITRAN 2008 for the spectroscopic
parameters. An update of the retrievals is in progress within the network that will prescribe the use of HITRAN 2020. This
230 will have an effect of reducing by 2-3% the observed biases between the ozone UV and IR spectral ranges (Björklund et al,
2023; Gordon et al. 2022). Unfortunately, not all NDACC stations have yet adopted this new procedure.

As described in Vigouroux et al. (2015), FTIR ozone measurements can provide low vertical information of ozone profiles
with 4-5 DOFS (Degrees for Freedom for Signal), distributed roughly as one independent vertical layer in the troposphere and
three in the stratosphere, as given by the averaging kernels associated with the retrievals. Some FTIR stations having monitored
235 ozone since the mid-1990s, and this technique has been continuously used in the past for ozone trends studies (Vigouroux et
al., 2008; García et al., 2012; Vigouroux et al., 2015; Harris et al. 2015; Gaudel et al., 2018; Steinbrecht et al., 2017;
SPARC/IO3C/GAW, 2019; Godin-Beekmann et al. 2022; WMO, 2022). The FTIR tropospheric ozone columns have been
used for IASI long-term validation in Boynard et al. (2018).

For the present HEGIFTOM work, tropospheric ozone columns have been provided for “TrOC”, as well as their random and
240 systematic uncertainties calculated from the Rodgers formalism (Vigouroux et al. 2008; García et al. 2012), which are
approximately 10% and 3%, respectively. Note that the dominant random uncertainty source for tropospheric ozone is the



smoothing error with the random noise uncertainty being much lower (about 2%). No lower limit of available observations has been set for calculating daily or monthly means.

2.4 Dobson Umkehr

245 Umkehr is the observational method developed by Götz et al. (1934) to detect ozone change in several atmospheric layers including the troposphere, lower, middle and upper stratosphere. The most recent version of the retrieval algorithm is described in Petropavlovskikh et al. (2005) and is operationally used to derive ozone profiles from zenith sky observations at several NOAA-GML and WMO-GAW Dobson stations (see station information at www.woudc.org). The operational Umkehr algorithm is based on the Bass and Paur (BP) ozone cross-section (Bass and Paur, 1985). However, the impact of modifying
250 cross section spectral datasets (including temperature sensitivity analyses) was found to be negligible (less than 2%, i.e. Petropavlovskikh et al., 2011). Several Umkehr records were used in the TOAR climate paper for tropospheric trend detection (Gaudel et al., 2018). The long-term records (including the longest continuing record collected since 1958 at Arosa station) were further homogenised to remove step changes in the data caused by instrumental artefacts and to ensure stability of the records for trend analyses (Petropavlovskikh et al., 2022; Maillard Barras et al., 2022). Assessment of Umkehr biases (+/-5 %
255 in stratosphere and up to 10% in the troposphere) and drifts relevant to alternative observing systems (i.e. ozonesonde, satellite, models) were also addressed in Petropavlovskikh et al. (2022). Umkehr records are typically used to assess ozone trends in the stratosphere (SPARC/IO3C/GAW, 2019; Godin-Beekmann et al. 2022).

For HEGIFTOM we use ozone profile data that are gridded on the finely resolved pressure layers (Balis et al., 2024). However, because the Umkehr method has limited vertically resolved information in the troposphere, as identified by its relatively wide
260 averaging kernel (Björklund et al., 2023), only one product is recommended for this paper: partial column below 300 hPa. Note that the Umkehr ozone profile is derived in Dobson Units ($1 \text{ DU} = 2.69 \times 10^{16} \text{ cm}^{-2}$); mixing ratios used here are converted from DU partial columns. For the daily mean values (L2), no lower limit of available observations is imposed, so the daily mean data will contain either the mean of the AM and PM data (if available) or AM or PM data. For L3 (monthly mean) data, the minimum of two L2 measurements in each month is required.

265 2.5 Lidar

The ozone Differential Absorption Lidar (DIAL) technique (using the absorption and backscatter of laser light by atmospheric molecules) has been used for about four decades and was first described in Mégie et al. (1977). Long-term routine measurements from two NDACC ozone DIAL instruments are used in the present study, namely from the Jet Propulsion Laboratory (JPL) Table Mountain Facility, California (TMF) Tropospheric Ozone Lidar TMTOL (McDermid et al., 2002),
270 and from the Observatoire de Haute-Provence, France (OHP) tropospheric ozone lidar LiO3Tr (Ancellet et al., 1989). TMTOL uses a combination of three DIAL pairs at 289/299 nm, one pair at 266/289 and one pair at 299/355 nm, ensuring 3-hour averaged night-time ozone profiles with a total uncertainty comprised between 2% and 15% over the altitude range 0-21 km a.g.l., and with an effective vertical resolution ranging between 30-m and 2 km. The entire dataset (1999-present, 2500+



profiles) has been re-analysed and homogenized using the NDACC-standardized uncertainty and vertical resolution
275 recommendations described in Leblanc et al. (2016a; 2016b). The TMTOL measurements have been compared and validated
on many occasions using ozonesonde and co-located lidars, most recently during the Southern California Ozone Observation
Project (SCOOP) campaign (Leblanc et al., 2018).

The OHP LiO₃Tr uses a combination of two DIAL pairs at 299/316 nm, providing 2-hour averaged after sunset ozone profiles
with a total uncertainty comprised between 5% and 15% over the altitude range 2-13 km a.g.l., and with an effective vertical
280 resolution ranging between 200 m and 1.5 km. Most of the dataset (1990-present) has been re-analysed, homogenized, and
validated against co-located ozonesondes (Ancellet et al., 2022). TrOC was computed for both TMF and OHP lidars according
to the agreed HEGIFTOM working group definitions. The lidar ozone number density measurement is integrated to partial
column (in DU) and converted to XO₃ (ppb) using pressure/temperature (density) outputs from the MERRA-2 model
interpolated at the TMF and OHP sites. Lidar measurements do not always cover the entire troposphere. Occasionally, cloud
285 layers contaminate the measurements. In those cases, ozone cannot be retrieved inside the cloud layers and outputs from the
MERRA-2 model are used to avoid data gaps and ensure consistent TrOC datasets over the full period of trend derivation.
MERRA-2 ozone outputs are also used at the bottom and top of the lidar profiles if the profiles do not extend far enough
(downward or upward) to cover the entire column matching the HEGIFTOM TrOC definitions. Overall, the free-tropospheric
partial columns referred to as “300-700 hPa” contain the best information content from lidar and should be considered the
290 most reliable component of lidar TrOC in the rest of this study.

3 Analysis Methods

3.1 Trend calculations

Three trends methods have been employed in the HEGIFTOM analyses. TOAR-II recommends (Chang et al., 2023) to use
Quantile Regression (QR) because it is robust to intermittent data gaps and it yields trends among various segments of the
295 ozone distributions, e.g. the lowest 5%-ile, representing low-ozone conditions typical of regions with minimum human
influence; the median 50%-ile, and the 95th%-ile, or most polluted samples. QR is favored by many tropospheric ozone
researchers because sampling variability at many monitoring sites is highly varied (Gaudel et al., 2020; Chang et al., 2021;
Wang et al., 2022; Chang et al., 2023). Multiple linear regression (MLR) analysis of monthly averaged ozone amounts has
long been the workhorse of the stratospheric ozone community (Steinbrecht et al., 2017; SPARC/IO3C/GAW, 2019; Godin-
300 Beekman et al., 2022; WMO, 2022). It is applied to globally gridded satellite data; various oscillations, e.g. seasonal, annual
cycles, the QBO and solar cycles are routinely included in model fits to the data. Dynamical Linear Modelling (DLM) is
applied to a subset of our sample for further analysis of the collocated and nearby sites.



3.1.1 Quantile Regression (QR)

Quantile regression is a percentile-based method (Koenker, 2005), thus the heterogeneous distributional changes of the trends can be estimated. In this study this method is applied to the median change of the trends, which is equivalent to the least absolute deviation estimator (i.e. aiming to minimize mean absolute deviation for residuals; Chang et al., 2021). Compared to least-squares criterion, median-based approach is more robust when extreme values or outliers are present. Median trends are estimated based on the following multivariate linear model:

$$O_3(t) = a_0 + a_1 * \sin(t_M * \frac{2\pi}{12}) + a_2 * \cos(t_M * \frac{2\pi}{12}) + a_3 * \sin(t_M * \frac{2\pi}{6}) + a_4 * \cos(t_M * \frac{2\pi}{6}) + b * t + c * ENSO(t) + \epsilon(t) \quad (1)$$

where t is the time step (all measurements, L1, or months, L3), t_M the month, harmonic functions are used to represent the seasonality, a_0 is the intercept, b is the trend value, c is the regression coefficient for ENSO (Multivariate MEI, v2; <https://www.psl.noaa.gov/enso/mei/>), and $\epsilon(t)$ represents the residuals. The MEI ENSO term is only applied for stations within 15° latitude of the equator. ENSO impacts to ozone are expected to be minimal outside of the tropics. Autocorrelation is accounted for by using the moving block bootstrap algorithm, and the implementation details are provided in the TOAR statistical guidelines (Chang et al., 2023).

3.1.2 Multiple Linear Regression (MLR)

We compare the QR results to annual and monthly tropospheric ozone trends derived from the monthly L3 data with a Multiple Linear Regression (MLR) model. MLR has long been the standard for computing ozone trends from satellite and ground-based datasets, including Nimbus 7 TOMS (Stolarski et al., 1991), OMI/MLS (Ziemke et al., 2019), merged satellite data (Szeląg et al. 2020; Godin-Beekmann et al., 2022), ozonesondes, lidar and FTIR (e.g. Steinbrecht et al., 2017; Thompson et al., 2021; Godin-Beekmann et al., 2022; Stauffer et al., 2024). The MLR model can include proxies known to affect ozone concentrations such as ENSO, QBO, solar cycle, etc. Here, we use a simplified version of the MLR model implemented in Thompson et al. (2021) and Stauffer et al. (2024) and include only the ENSO term within 15° of the equator, see Eq. (1). In Eq. (1), t is now the month and equals t_M , because the MLR is applied on L3 data only. The 95% confidence intervals for the MLR model terms are determined with a moving-block bootstrap technique with 1000 resamples to account for autocorrelation in the time series as was done in Thompson et al. (2021) and Stauffer et al. (2024).

3.1.3 Dynamical Linear Modelling (DLM)

Dynamical linear modelling (DLM) allows for the determination of a nonlinear time-varying trend from a monthly mean time series. This is a Bayesian approach regression which fits the data time series for a nonlinear time-varying trend and seasonal and annual modes. Regression coefficients from explanatory variables have not been considered here. The trend is allowed to smoothly vary in time, and its degree of nonlinearity is inferred from the data. We use the code implemented in Python by



Alsing et al. (2019) from the formalism introduced by Laine et al. (2014). 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 considers the uncertainties on the seasonal cycle, on the autoregressive correlation and on the nonlinearity of the trend. DLM trend estimations show good agreement with MLR trend estimations on stratospheric ozone profiles, ozone total and partial columns measured by ground-based instruments (Maillard Barras et al., 2022; Steinbrecht et al. 2024) and satellites (Ball et al., 2017; WMO, 2022).

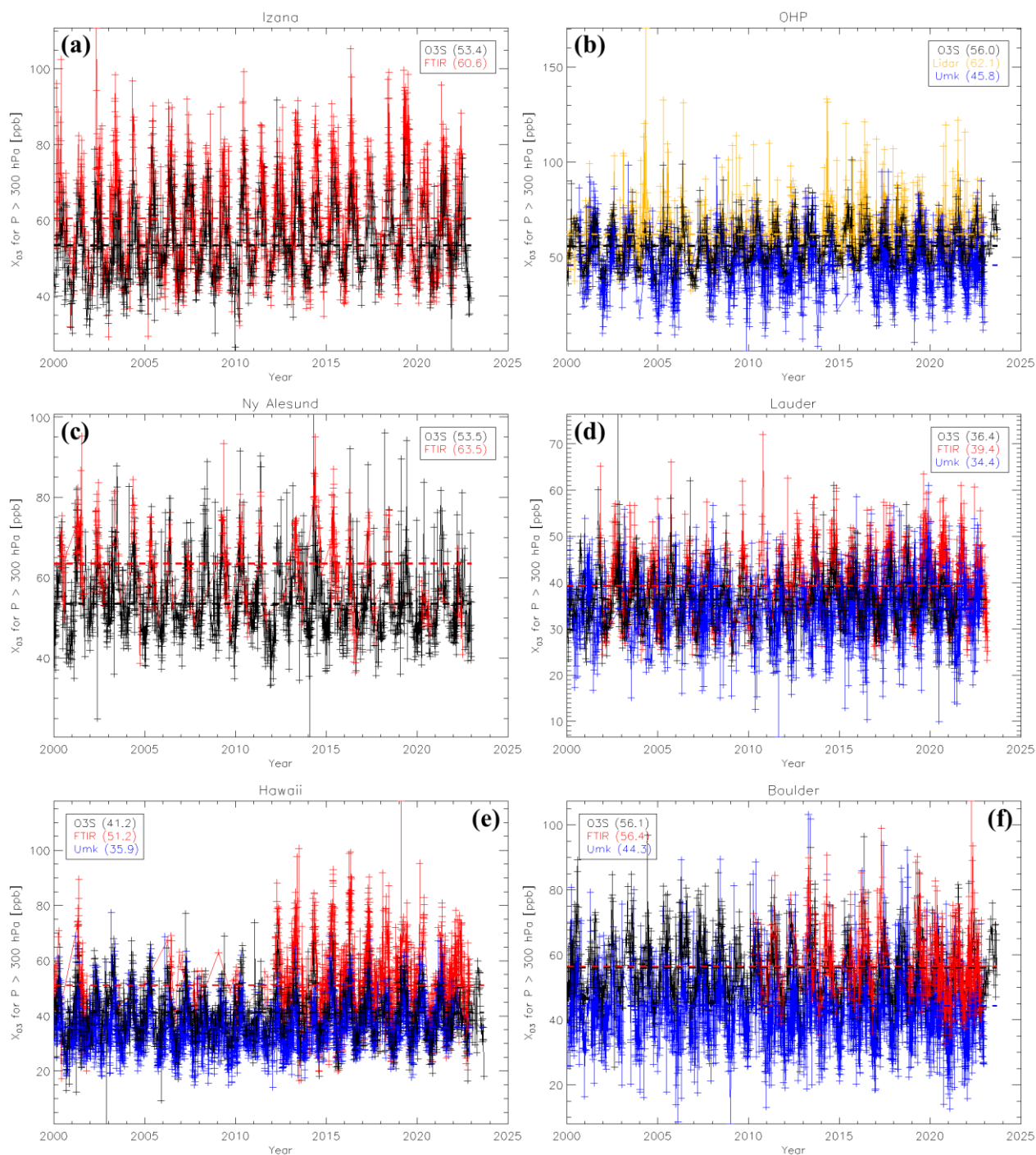
340 **4 Results and discussion**

4.1 Tropospheric ozone column distribution

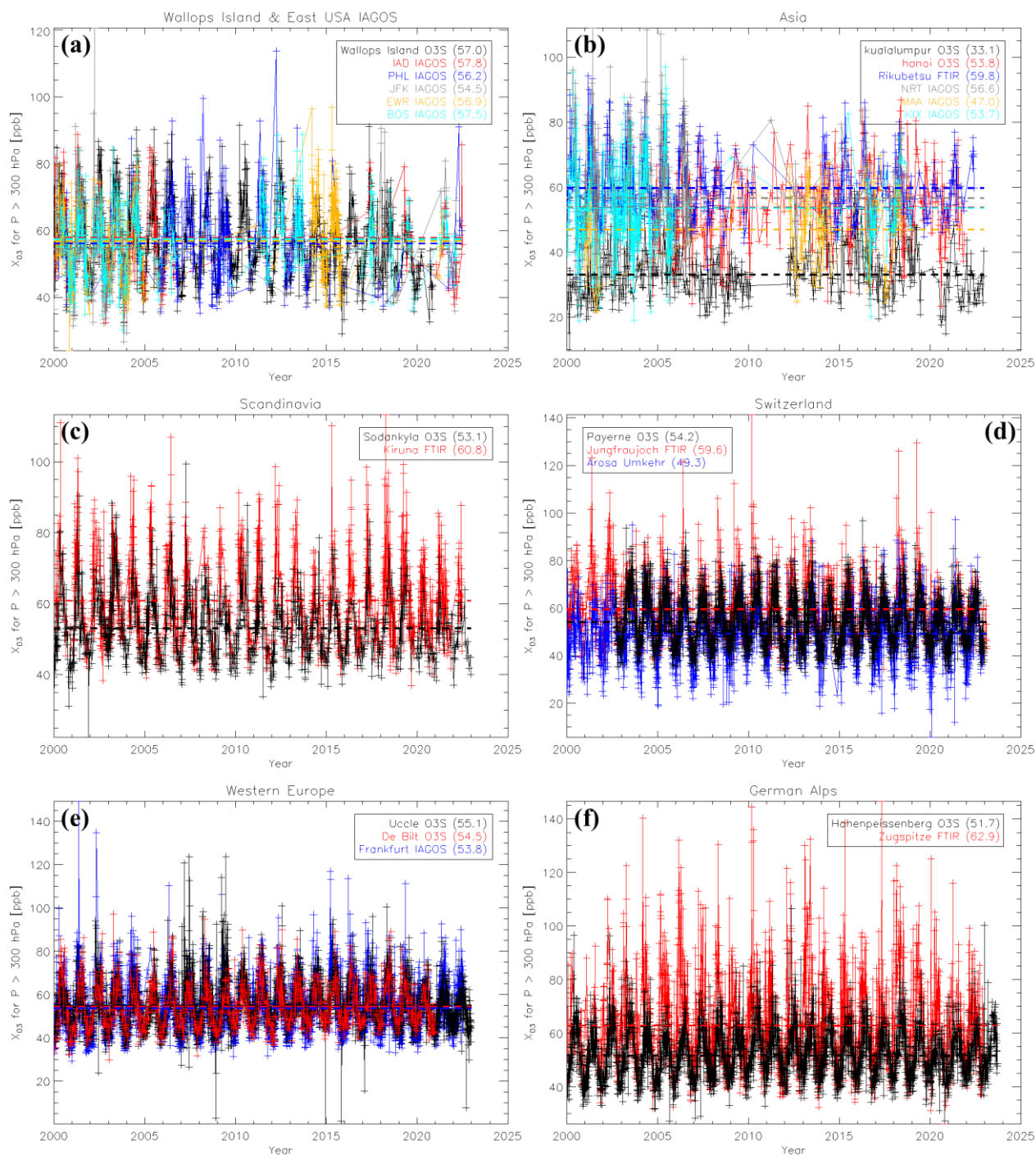
4.1.1 Tropospheric ozone column comparisons between different techniques

Table 1 shows that there are six sites with more than one instrument type: Izaña (2 instruments), OHP (3), Ny Ålesund (2), Lauder (3), Hawaii (3), Boulder (3). These typically feature ozonesondes and one or more spectrometers. We refer to these as “collocated” sites. In Fig. 2 the consistency of TrOC measurements from the multiple sets of instruments can be compared by looking at their time-series of daily values and comparing the means of each instrument (dashed lines in Fig 2). Some systematic differences between the TrOC mean values among the techniques at the co-located sites are observed: a positive and negative bias of FTIR and Umkehr, respectively, with respect to ozonesondes. The same observation can be made when looking at the time series of daily values within-a region or “nearby” sites in Fig. 3, as illustrated for the eastern US (Fig. 3a), Japan and southeast Asia (several instrument types, Fig. 3b) and among instrument types within Europe (Fig. 3c-f).

To investigate these differences between the means in more depth, TrOC intercomparison analyses were made between sites within $\pm 4^\circ$ in lat/lon (identical co-location criterion as in Wang et al. 2024), coincident within 12h (closest measurements, for L1) or in the same month (L3, monthly mean comparison), and requiring at least 15 coincident measurements. This results in 45 pairwise inter-technique comparisons for all measurements (L1), see Table S2, and 59 for the monthly means (L3), see Table S3. Both those analyses confirm the strong positive TrOC bias of FTIR against ozonesondes, IAGOS, Umkehr (around 5 ppbv on average) at all sites. Lidar measurements reveal a positive TrOC bias against IAGOS (at Table Mountain) and against Umkehr and ozonesondes (at Observatoire Haute Provence, OHP), see Table S3. At all sites except Lauder, Umkehr has a negative bias against all other techniques. In our sample sets, there is no consistent bias between IAGOS and ozonesondes (see Tables S2 and S3). This is surprising because a robust positive bias of ozonesonde versus IAGOS ozone measurements has been reported in earlier studies (Zbinden et al., 2013; Staufer et al., 2013, 2014; Tanimoto et al., 2015; Wang et al., 2024; Zang et al., 2024). Note that if DU units are used instead of ppbv for the TrOC comparisons (in Tables S4 and S5), FTIR does not exhibit a consistent bias with the other techniques (as in e.g. Garcia et al., 2012), and the Lidar bias flips to negative at the



365 **Figure 2:** TrOC daily mean (L2) time series, 2000-2022, for collocated instruments as archived in the HEGIFTOM database. Dashed lines are the long-term mean values over 23-yr period. (a) Izaña, (b) OHP, (c) Ny Ålesund, (d) Lauder, (e) Mauna Loa and Hilo, Hawaii, (f) Boulder. Note that the FTIR time series in Boulder and Ny Ålesund do not fulfil our criteria used for trend detection here.



370 **Figure 3: Time series of TrOC extracted and archived in the HEGIFTOM database that are from stations located in a given region. Dashed lines are long-term mean values for each instrument over 23-yr period. Groupings illustrated for (a) eastern US, (b) Japan and southeast Asia, (c) – (f): various parts of Europe.**



two sites. The negative TrOC bias for Umkehr in DU compared to sondes remains the same. It seems that a part of the FTIR and Lidar biases are due to the atmospheric pressure inputs needed to convert between DU and column-averaged mixing ratios. However, the current positive bias of FTIR is well known and explained by the actual bias of 2-3% between the spectroscopic parameters (currently HITRAN 2008) in the infrared range compared to the UV-Visible ones. The foreseen use of HITRAN 2020 in the near future will solve this bias (Gordon et al. 2022, Bjorklund et al., 2023). For trend detection, time-independent biases among techniques are not a major issue, in contrast to drifts. Possible drifts at sites hosting different techniques are discussed later, in Sect. 4.3.1. Finally, in our intercomparison analysis, the best correlations (e.g. linear Pearson correlation coefficients around 0.65 and 0.70 on average for L1 and L3 comparisons respectively, see Tables S2 to S5) and linear regression slopes closest to one are obtained between ozonesondes, IAGOS, FTIR. A worse agreement between techniques is obtained for the comparisons involving Umkehr, in particular at Lauder.

In Figs. 3a and 3b, the daily mean time series of sites with large gaps (all IAGOS airports) or relatively short time series (O3S Hanoi, from 2004-2021) are shown. They do not meet the 2000-2022 criteria for trend estimation but remain potential candidates for studying tropospheric ozone variability on a regional scale (Van Malderen et al., 2024).

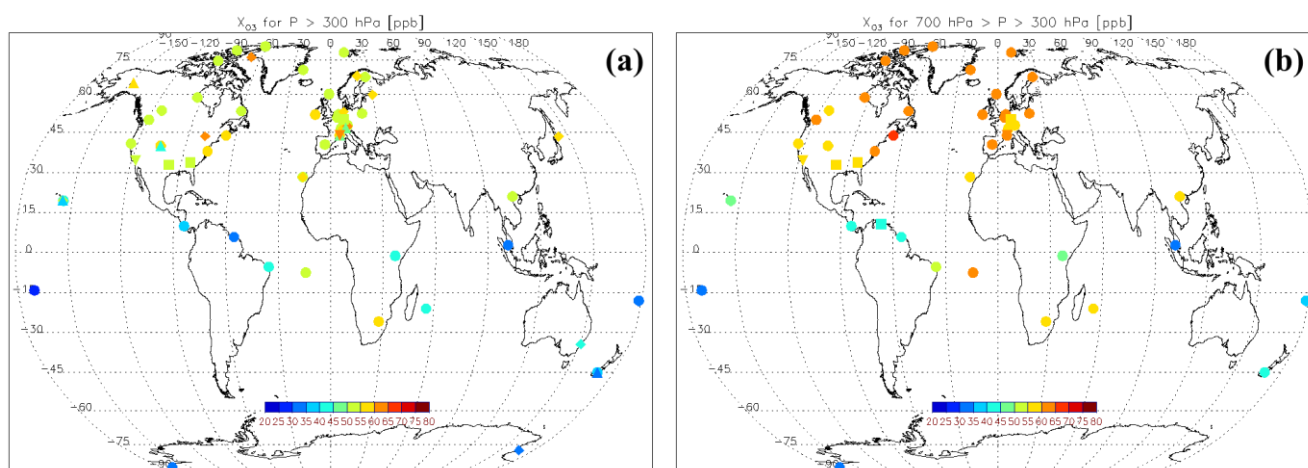
385 4.1.2 Geographical distribution for the 2000-2022 period

The overall geographical distribution of mean (column-averaged) tropospheric ozone column, TrOC over the 2000-2022 period appears in Fig. 4. For each site, this overall mean value has been calculated from (at least 120) monthly mean values. The lowest mean TrOC values are found in the tropics ($< \pm 15^\circ$) and in the Southern Hemisphere (SH), ranging between 25 and 45 ppb. Only at Irene (South Africa) and Ascension Island do the means resemble those of most Northern Hemisphere (NH) sites, i.e., mostly between 50 and 60 ppbv. Cooper et al. (2014) pointed out that satellite TrOC estimates like OMI/MLS TrOC show NH averages exceeding those of the SH average. The higher NH TrOC concentrations are attributed to ozone production from enhanced anthropogenic emissions in the NH and higher rates of stratospheric downwelling (e.g. Griffiths et al., 2021). However, over the tropical Atlantic ozonesondes on multiple oceanographic cruises (Weller et al., 1996; Thompson et al., 2000) it has been shown that year-round tropospheric ozone is greater in the SH than the NH due to fire, lightning and dynamical influences that bring more FT ozone into the SH (cf. Moxim and Levy, 2000). Based on an updated OMI/MLS climatology (2004-2019), Elshorbany et al. (2024) found the highest TrOC values over the band of 20-50°N, especially over the eastern coast of the US, southern Europe, and east Asia. Although limited in spatial coverage, sites in those regions are consistent with the highest TrOC values in the HEGIFTOM data (Fig. 4).

In Supplementary Material (Fig. S3), we provide mean TrOC mixing ratios for different seasons (DJF and JJA). For the NH sites, TrOC clearly peaks in spring (MAM) and summer (JJA) due to peak stratospheric influence in late winter or spring, peak photochemical production in the summer, and a summertime emission maximum of the important biogenic VOC precursors (Bowman et al., 2022, and references therein). The seasonal variation seen in the SH sites has a well-studied pronounced peak in austral spring (SON), especially across the South Atlantic Ocean and southern Africa. That maximum coincides with the SH peak season for biomass burning and stratosphere-to-troposphere transport (Diab et al., 1996; Thompson et al., 1996;



405 Gaudel et al., 2018, and references therein). These patterns in TrOC variation are observed globally in satellite ozone retrievals (Ziemke et al., 2006) and have been reproduced in chemistry-climate models (e.g. Cooper et al., 2014; Young et al., 2018; Griffiths et al., 2021). Regional dynamics also play a role in ozone over the oceans, e.g. over the tropical western Pacific and east Indian Ocean, minimum TrOC, is largely influenced by deep convection (Thompson et al., 2003). Ground-based data also capture anomalous TrOC during extreme events, e.g., an ENSO, that may trigger or suppress fires and modify local convection
 410 (Thompson et al., 2001). Note that the reported spatial distribution and seasonal variation of the TrOC amounts are nearly identical when considering the amounts in DU instead of mixing ratios, and when the ozone amounts are restricted to the FT only (i.e. column ozone between 700 and 300 hPa).



415 **Figure 4:** Mean (a) TrOC (ppb, surface to 300 hPa), (b) FTOC (ppb, 700>p>to 300 hPa) at HEGIFTOM sites with at least 120 monthly values in the 2000-2022 period. Circles denote ozonesondes, squares = IAGOS airports, diamonds=FTIR, upward triangles=Umkehr, downward triangles=lidar. In the supplement, a Zoom over Europe of this figure is provided (Fig. S2), as well as the mean TrOC and FTOC distributions for DJF and JJA (Fig. S3).

420 **4.1.3 Climatological ozone changes during (post-)COVID-19**

Several studies reported on a decrease in (free) tropospheric ozone amounts in the years 2020 to 2022 due to the decreased emissions associated with the COVID-19 lockdown restrictions (e.g. Steinbrecht et al., 2021; Chang et al., 2022; Ziemke et al., 2022). Because our trend analyses end in this time frame, a check was made to determine if a tropospheric ozone decline is detectable. In Fig. 5a, we show relative differences between the mean TrOC (surface to 300 hPa) amounts in the years 2020-
 425 2022 compared to the years 2000-2019 for all the sites that have enough data in both time periods. For the 2020-2022 period, this means at least 15 monthly mean values, and 120 values for the 2000-2019 period (same as for the 2000-2022 period). About 75% of the sites have lower mean TrOC concentrations during the last three years than in the period 2000-2019, accounting for an overall relative decrease of -2.5%. The decline is very prominent over northern latitudes.



When split among different seasons, we note that the TrOC decline during the COVID-19 pandemic is strongest during MAM (-5.2%, for 87% of the sites), followed by JJA (-3.4%, for 70% of the sites), while there are insignificant TrOC decreases in boreal autumn and winter, with equal amounts of sites experiencing decreases as increases. These numbers are consistent with the observed ozone decreases of approximately 7% at multiple ozone profile monitoring locations across the northern extratropics, focusing on the 1–8 km column and April–August 2020 (Steinbrecht et al., 2021), and with the observed average decreases in combined satellite TrOC measurements in (boreal) spring–summer 2020 and 2021 in especially the northern midlatitudes (e.g. ~-7%–8% relative to 2016–2019 average ozone levels in 20°N–60°N TrOC) in Ziemke et al. (2022). These are attributed largely to decreases in emissions (e.g., NO₂ in both years) and reduced photochemical production of ozone in the troposphere, although wildfires may have mitigated the impact after August (in the years 2020 and 2021). When we consider only the FT (700–300 hPa) column amounts, see Fig. 5b, the 2000–2022 reduction from the GB data is even larger (-3.2% on average, with reduction for 83% of the sites), with the same dominance in boreal spring (-5.3%, 92%) and summer (-4.4%, 74%) of the decline. A more systematic examination of the COVID-19 anomaly appears in trends comparisons in Section 4.2.3.

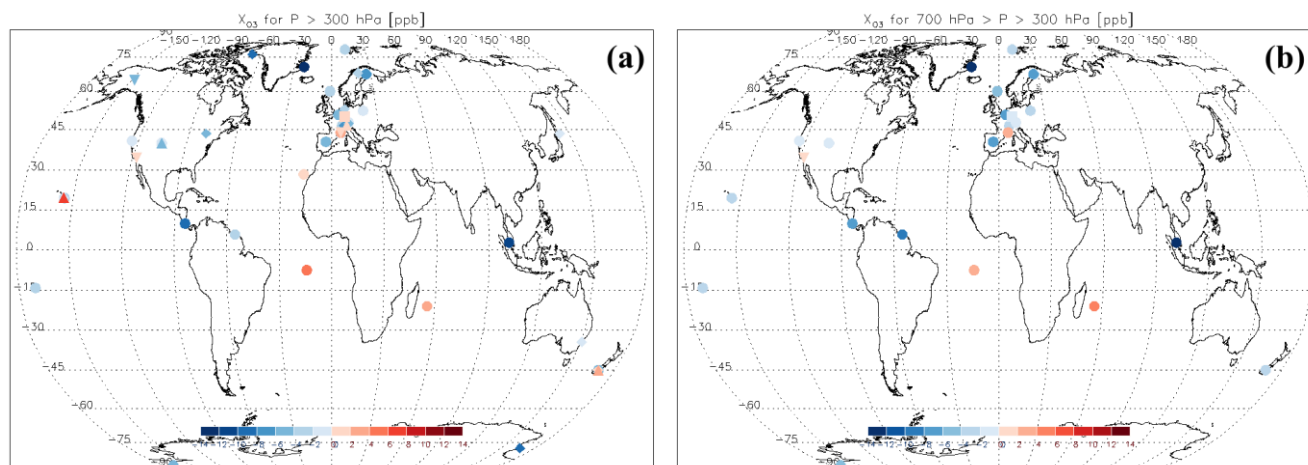


Figure 5: Relative change (%) of the mean TrOC (a) and mean FTOC (b) for the time period 2020–2022 versus the period 2000–2019. Only sites which have at least 15, resp. 120, monthly mean values during the 2020–2022, resp. 2000–2019, time periods are retained. Symbols represent the different instruments, same as in Fig. 4.

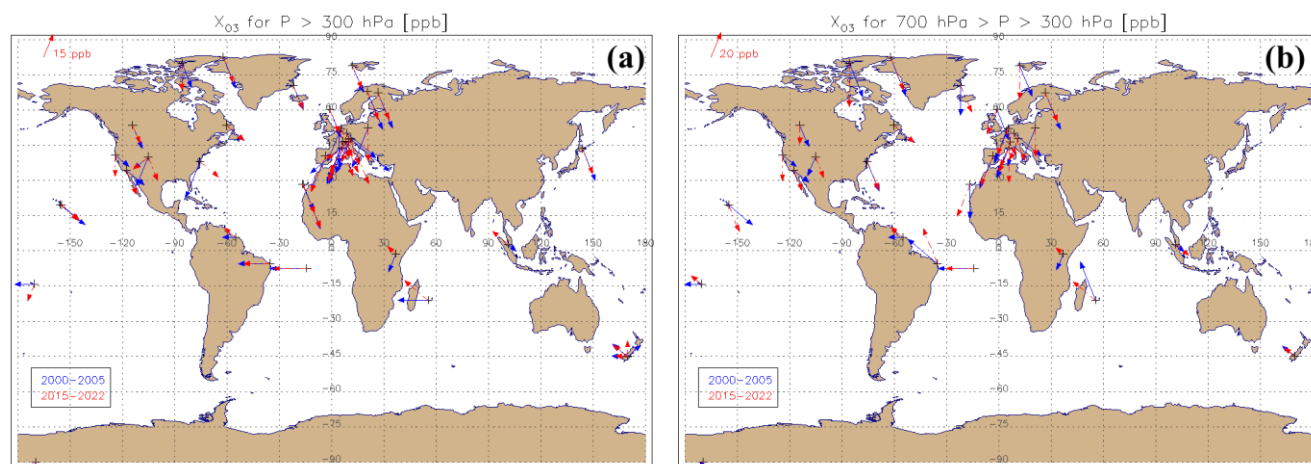
4.1.4 Seasonal cycle changes in tropospheric ozone?

Because of the reduction of NH TrOC in boreal spring and summer in recent (post-)COVID years with respect to the other 2 seasons, the amplitude of the seasonal cycle might be reduced. For example, Ziemke et al. (2022) reported an amplitude reduction in NH satellite tropospheric column ozone by about 15% in 2020 and 2021 relative to previous years. Clearly, these changes might have an impact on calculations of long-term seasonal trends in tropospheric ozone. Here, we do not limit



ourselves to the COVID years, but consider the change of the seasonal cycle between the earliest (2000–2005) and most recent years (2015–2022) in the time series (Fig. 6). Based on model simulations and selected surface and in-situ observations, 455 Bowman et al. (2022) found that since the mid-1980s, the amplitude of the seasonal cycle of baseline tropospheric ozone at northern midlatitudes decreased and its maximum shifted to earlier in the year. They attributed those changes to decreasing ozone precursor emissions (VOC and NO_x) as a result of air quality control efforts, so that photochemical ozone production in NH summer becomes less dominant in the ozone budget, compared to the period before. In Fig. 6 no obvious consistent change in the phase of the seasonal cycle, represented here as the month of maximum TrOC or FTOC monthly mean, of the 460 seasonal cycle occurs between the 2000–2005 and 2015–2022 time periods. On the other hand, there is a clear, overall (i.e. for all but 5 sites, 90%) reduction in the amplitude of the seasonal cycle (-12%) between both time periods. The increase of the minimum annual TrOC values (at 60% of the sites) and the decrease of the maximum annual TrOC concentrations (at 70% of the sites) appear to contribute equally to this amplitude reduction. For the FT ozone column (Fig. 6), we find a (more modest) amplitude reduction in the seasonal cycle (-10%, for 75% of the sites), which is now predominantly driven by the decrease in 465 the maximum annual FT ozone column amounts. Bowman et al. (2022) attributed the more modest amplitude (and phase) shifts in FT ozone with respect to the surface ozone to the larger influence from the varying anthropogenic emissions in the latter.

The impact of the seasonal cycle amplitude reduction on the trend estimation is rather limited. To this end, we estimated DLM trends for a couple of sites with and without allowing for a changing seasonal cycle. We found insignificant trend differences 470 between both DLM variants.



475 **Figure 6: Illustration of the mean seasonal cycle for the TrOC (a) and FTOC (b) time series for two different periods: 2000–2005 (blue) and 2015–2022 (red). The amplitude of the seasonal cycle, defined as the difference between the maximum and minimum long-term monthly mean, is represented by the length of the arrow (with unit shown in the legend in the upper left of the plots). The phase of the seasonal cycle, defined here as the month with the maximum long-term monthly mean value, is denoted by the direction of the arrow as in a clock: 1h = phase or maximum long-term monthly mean in January, 2h = February, 3h = March, etc. A zoom over Europe of those figures are provided in the Supplementary material (Fig. S4).**



4.2 Global (partial) tropospheric ozone column trends at ground-based site locations

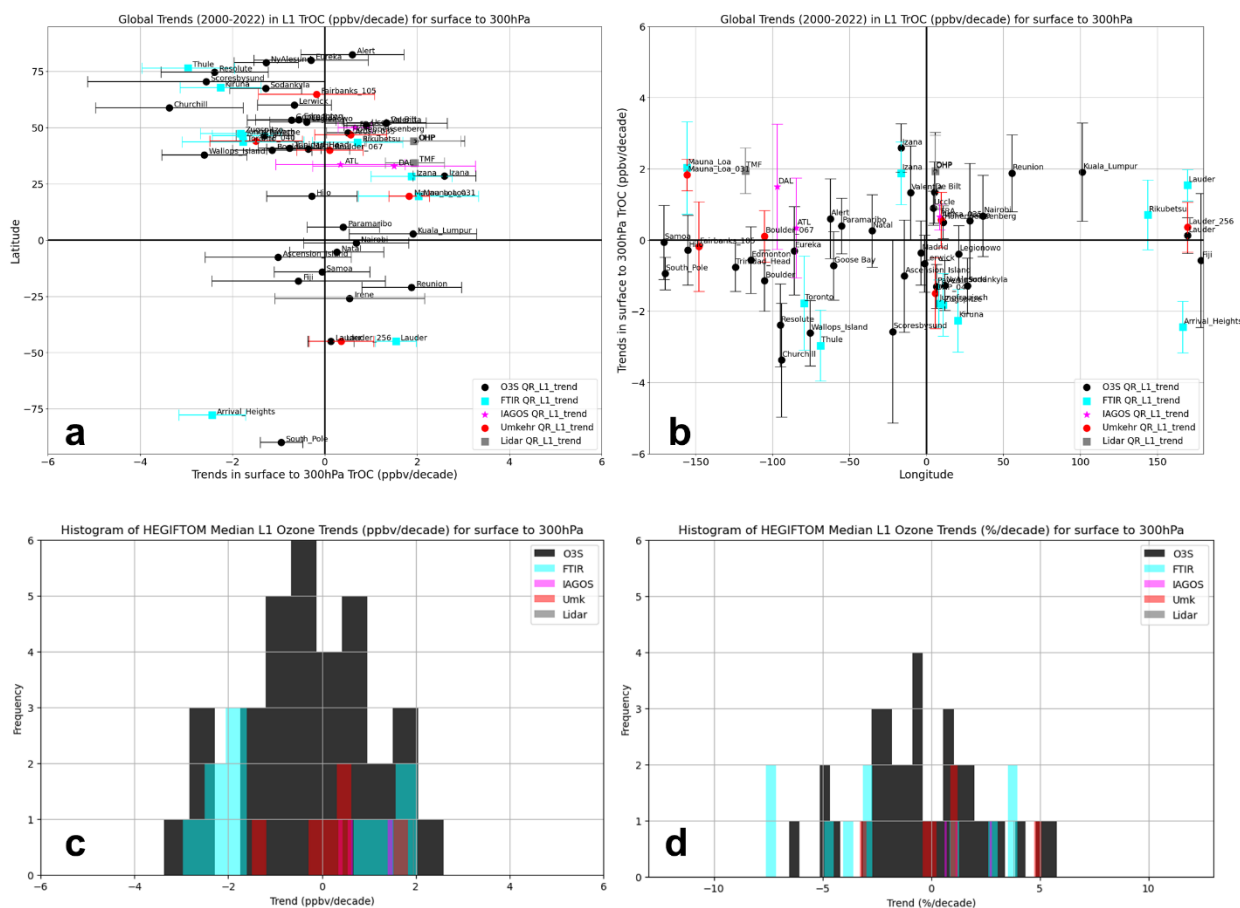
480 In this section the results of trends analysis are used to address the following questions:

1. What do TrOC (surface to 300 hPa) trends (2000-2022) look like site to site?
2. How do TrOC trends vary by region? Examine trends longitudinally and with maps.
3. How do TrOC (surface to 300 hPa) trends (2000-2022) compare when computed with QR and MLR?
4. How do FT (Free Tropospheric) and TrOC trends compare and why might they differ? Determine FT ozone trends
485 (700-300 hPa column), noting the latter are restricted to the 3 high-resolution profiling instrument types
5. How do LTOC trends (surface to 700 hPa) columns (sondes, IAGOS, lidar) compare to TrOC and FTOC trends and why might they differ?
6. What is the impact of the post-COVID19 period (2020-2022) on the calculated trends?

4.2.1 TrOC QR and MLR trends

490 Figures 7a and b present trends based on QR analyses for the L1 dataset that includes all the data from five instrument types. Displayed are the TrOC changes for the 50%-ile (median, in ppbv O₃/dec, bars for $\pm 2\text{-}\sigma$) color-coded for the datasets, as a function of latitude (longitude) in Fig. 7a (Fig. 7b). Comparable numbers of sites display positive and negative trends (albeit with sometimes large uncertainties) at all latitudes (Fig. 7a, refer to Table 1 for values) across all longitudes in Fig. 7b; Reunion and the sole Asian station, Kuala Lumpur, bracket a region where trends may be higher. Trends are also strongly positive (and
495 consistently with different techniques) at the high altitude site Mauna Loa and Izaña. The principal exception to similarly distributed positive and negative trends is at high latitudes ($> 55^\circ\text{N}$) where negative trends clearly dominate. However, ~42% of all sites have a TrOC trend non-significantly deviating from zero (p value higher than 0.05). Only the Churchill ozonesonde trend exceeds an absolute value greater than 3 ppbv/dec. These features are apparent in the histogram of median trends in Fig. 7c. Figure 7c indicates distributions among the various instruments. The TrOC trends based on FTIR and ozonesondes tend to
500 be more negative (60% of their sites) than trends derived from other instruments. The 3 IAGOS and 2 Lidar sites display only positive trends. There are also positive trends for 4 of 6 Umkehr sites with signs of trend at some collocated sites differing from the other instrument(s). The FTIR trends are also for all but one site strong, i.e. significantly different from zero. As with Fig. 7c, Fig. 7d conveys a view of global rather than regional TrOC trends (cfr. Fig. 4); however, a similar distribution to Fig. 7c is seen except that the FTIR larger losses at a few sites are more prominent. It is important to mention here that these trend
505 distributions among the various instruments do not reflect differences due to the different measurement techniques, but are driven by the spatial distribution of the different sites for each technique. For instance, the three IAGOS airports are located in urban areas, while the FTIR sample is dominated by remote locations (e.g. polar, high-altitude). To screen out the impact of different locations on possible trend differences between techniques, we will have a closer look at the trends of different techniques at collocated or nearby sites in Section 4.3.

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Figure 7: a) Trends for TrOC (in ppbv O_3 /dec) over period 2000-2022 with each station arranged by latitude. Symbols for the 5 instrument types, color-coded, represent median 50%-ile value. Results shown with ± 2 -sigma range are based on QR analyses of 55 L1 datasets in HEGIFTOM archive. (b) Same as (a) arranged by longitude. (c) Histogram of median TrOC trends in ppbv/dec depicted in (a) and (b) with color coding for each instrument type. (d) Histogram of same median TrOC trends but in %/dec based on mean 2000-2022 L1 TrOC values.

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Data coverage (columns 7 and 8 in Table 1) is similar among the different techniques, except IAGOS, in terms of percentage of months covered with data. Those means are between 80% (FTIR) and ~90% (ozonesondes, Umkehr, Lidar), but the average number of observations for each month varies between almost 5 (ozonesondes) to almost 12 (Umkehr), with FTIR and Lidar around 9. For IAGOS, where there are only 3 airports with trends computed the sample numbers (SN) are most divergent: ATL and DAL only ~50% data coverage with 3-6 profiles a month for these months whereas FRA has around 90% of months covered, with mean monthly SN of ~25. This complicates making comparisons among our individual trends. If the strictest SN criteria of Gaudel et al. (2024) or Chang et al., (2024) are applied, > 90% of months with data, mean monthly SN > 15), only 2 HEGIFTOM sites in Fig. 7 or Table 1 would be acceptable for “high confidence.” These are: IAGOS FRA and Umkehr

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Mauna Loa. On the other hand, the different techniques have different TrOC uncertainties, with mean values: 2.5% for lidar, 5.5% for ozonesonde and IAGOS. 14% for FTIR, and 15% for Umkehr (these were estimated by simply averaging the TrOC uncertainties over each site by technique).

530 The statistical methods QR and MLR are compared with the TrOC trends from the monthly mean L3 data in Fig. 8. For none of the sites are the trends significantly different from each other. This is expected because both trend estimates are based on linear regression and use the same proxies for seasonality and include ENSO. Most sites show not only similar trends, but also similar uncertainties and p-values. A comparison of the TrOC trends with L3 data from MLR vs QR, expressed as ppbv/dec (QR-MLR) shows that the MLR trends are slightly larger, with ~56% of the differences lying within +/- 0.3 ppbv/dec of one another (Fig. 8c). The trend estimation methods also show similar TrOC trend distributions among the various instruments, 535 both for the absolute (ppbv/dec, Figs. 9a and 9b) and relative (%/dec, Figs. 9c and 9d) trends. In Fig. 9d the higher MLR trends are apparent relative to QR: a larger number of positive trends in the MLR at 2%/dec or higher. In summary, the TrOC trend results for the monthly (L3) QR and MLR data, given the relatively large uncertainty in each calculation, are sufficiently close (Figs. 8 and 9) that we can justify using only one data set and method (QR analysis, L1 data) to address questions about geographical variability in trends.

540 Figure 10 addresses questions about geographical and instrument variability in TrOC trends by superimposing trends on a global station map. The L1 absolute trends (ppbv/dec) computed with QR (Table 1) for 2000-2022 are illustrated with p-values (color-shaded) and arrows for trend magnitudes (median 50%-ile) in Fig. 10a, with details magnified for North America (Fig. S5a-c) and mostly western Europe (Fig. S5b-d). Although TrOC trends in ppbv O₃/dec may seem modest, for regions in which the TrOC is relatively small, e.g. the tropics (Fig. 4), the %/dec change can be large as in Fig. 10b. When comparing Figs. 10a and 10b, the largest differences in the “trend directions” occur in the tropics, e.g. for Kuala Lumpur in East Asia and La Reunion. Figure 10 illustrates variability in trends at individual stations where two or three arrows indicate co-location of multiple instruments (Table 1), typically an ozonesonde launch facility and one or two spectral instruments. Detailed analysis of variable trends at multi-instrument sites or across a region appears in Section 4.3. Figure 10 shows that it is hard to distinguish a consistent geographical trend pattern based on the individual site trends, even for regions where the trends are 550 most significant (p values < 0.05) as in North America and Europe. Except for one Arctic site, all others north of 55N exhibit negative TrOC trends. Using a model and sonde profiles, Law et al. (2023) noted a “dipole effect” in vertical tropospheric ozone trends of 6 Arctic stations, i.e., positive trends in winter and summer, negative trends in spring and autumn. This suggests that negative TrOC trends (Fig. 10) reported here may be dominated by negative spring and autumn trends, hypothesized by Law et al. (2023) to originate from decreasing NO_x emissions leading to lower FTOC where photochemical production is 555 NO_x-limited.

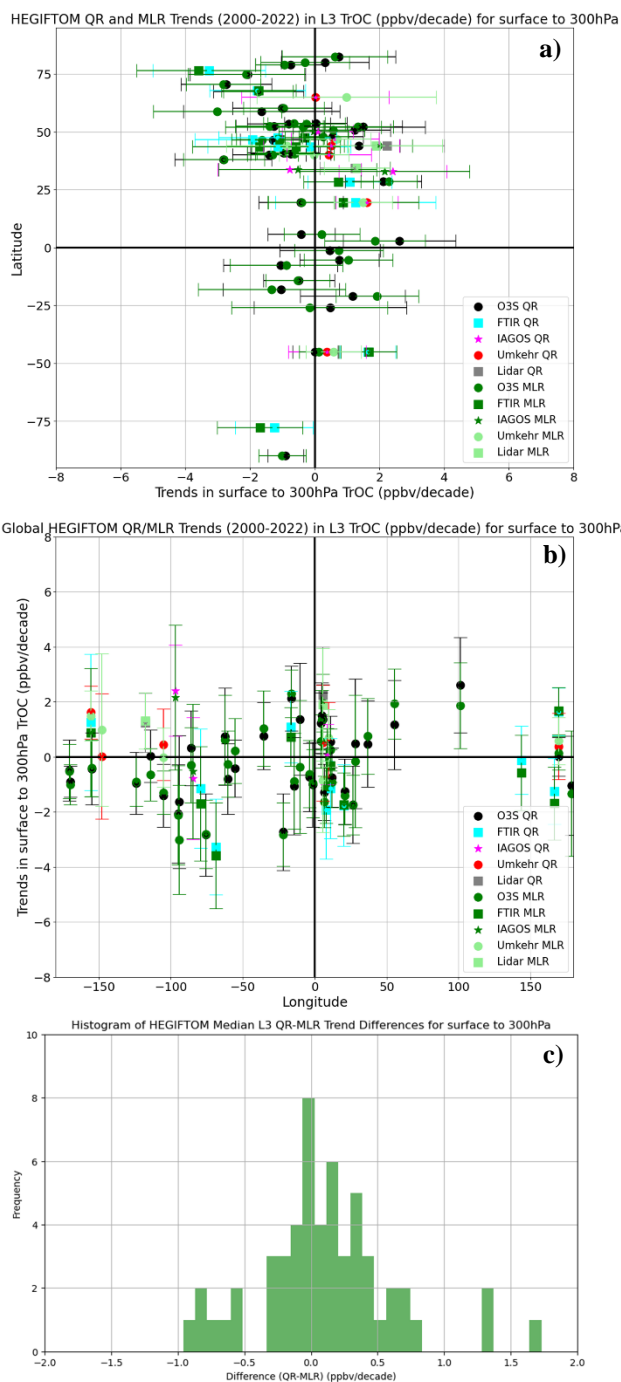


Figure 8: a) Trends for TrOC over period 2000-2022 with each station arranged by latitude. Results are based on L3 HEGIFTOM data (monthly means) for QR and MLR analyses of 55 datasets. As in Fig. 7, symbols for the 5 instrument types, color-coded for QR trends, represent median 50%-ile value, shown with ± 2 -sigma range. For MLR the various instruments have the same symbols as for QR but colors are in shades of green. (b) Same as (a) arranged by longitude. (c) Histogram of offsets between median trends for all instruments, expressed as QR relative to MLR (QR-MLR), in ppbv O₃ per dec.

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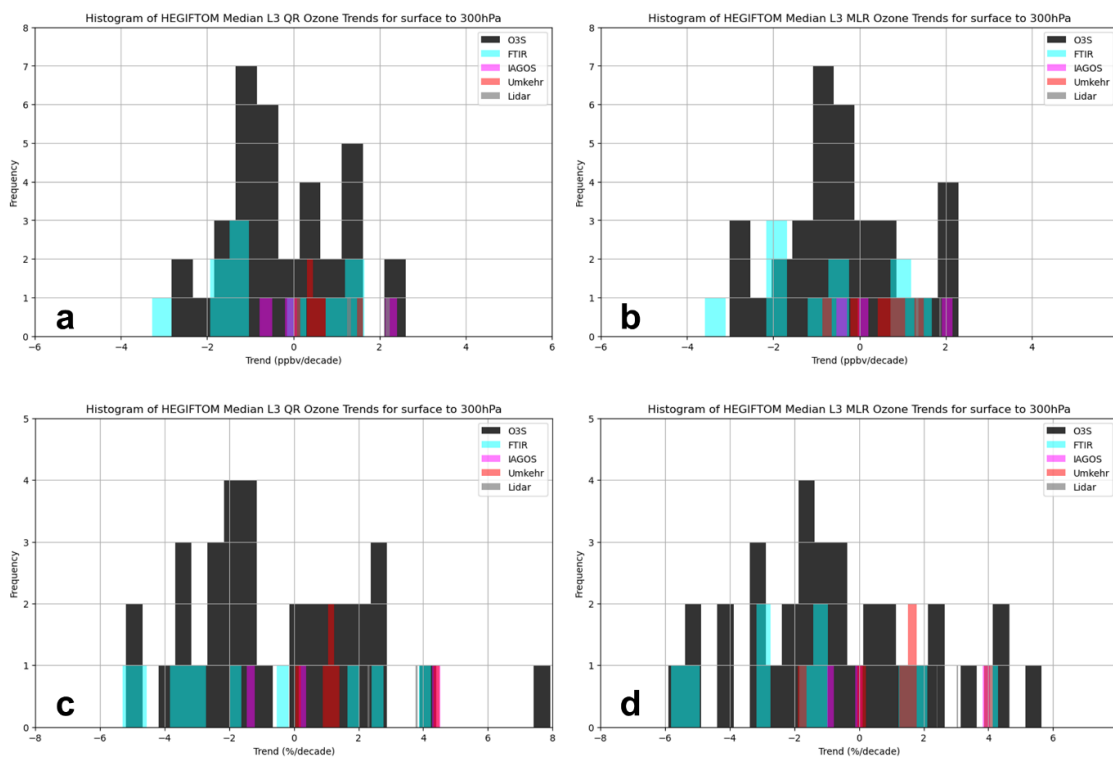


Figure 9: Histogram of median TrOC trends for 2000-2022 determined for 55 HEGIFTOM L3 data with color coding for each instrument type. (a) computed with QR analyses in ppbv/dec and %/dec in (c); (b) same as (a) for MLR analyses and (d) same as (c) for MLR analyses.

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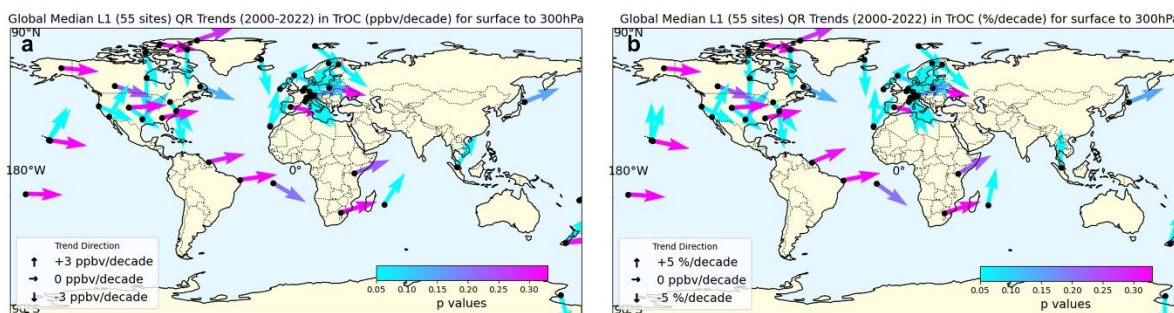


Figure 10: Geographical distribution of TrOC trends. (a) Trends for TrOC (in ppbv O₃/dec) over period 2000-2022 based on QR analyses with HEGIFTOM L1 data. Arrows give magnitude of median 50%-ile trend value; note maximum limits are within ±3 ppbv. Confidence level indicated with p-value denoted by color scale, where p<0.05 is considered high certainty and p>0.3 very low certainty. For multiple arrows at sites with more than one instrument, refer to Table 1 for instrument key. (b) same as (a) except trends in %/dec and maximum range is within ±5 %/dec.

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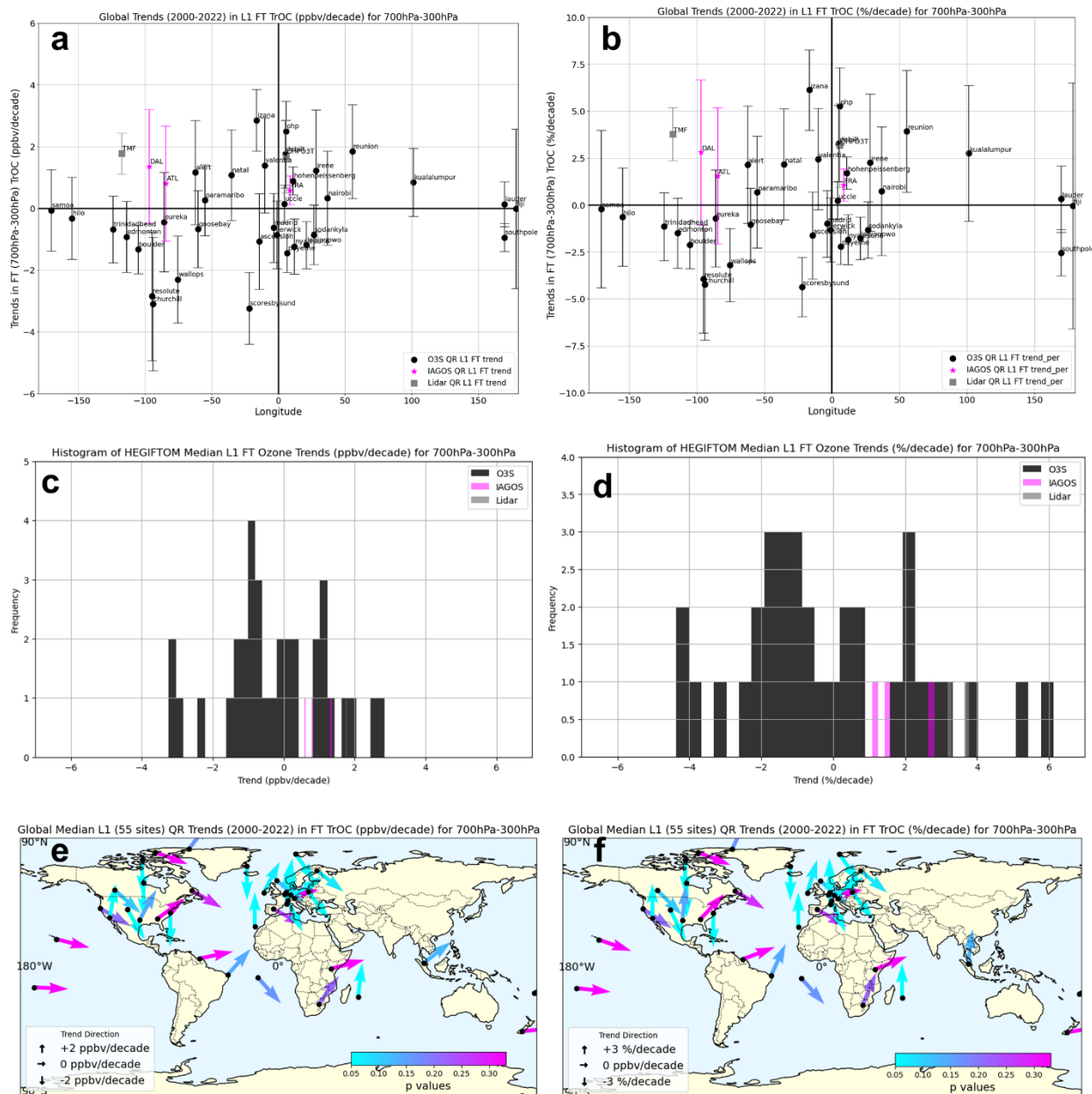


4.2.2 FTOC and LTOC QR trends

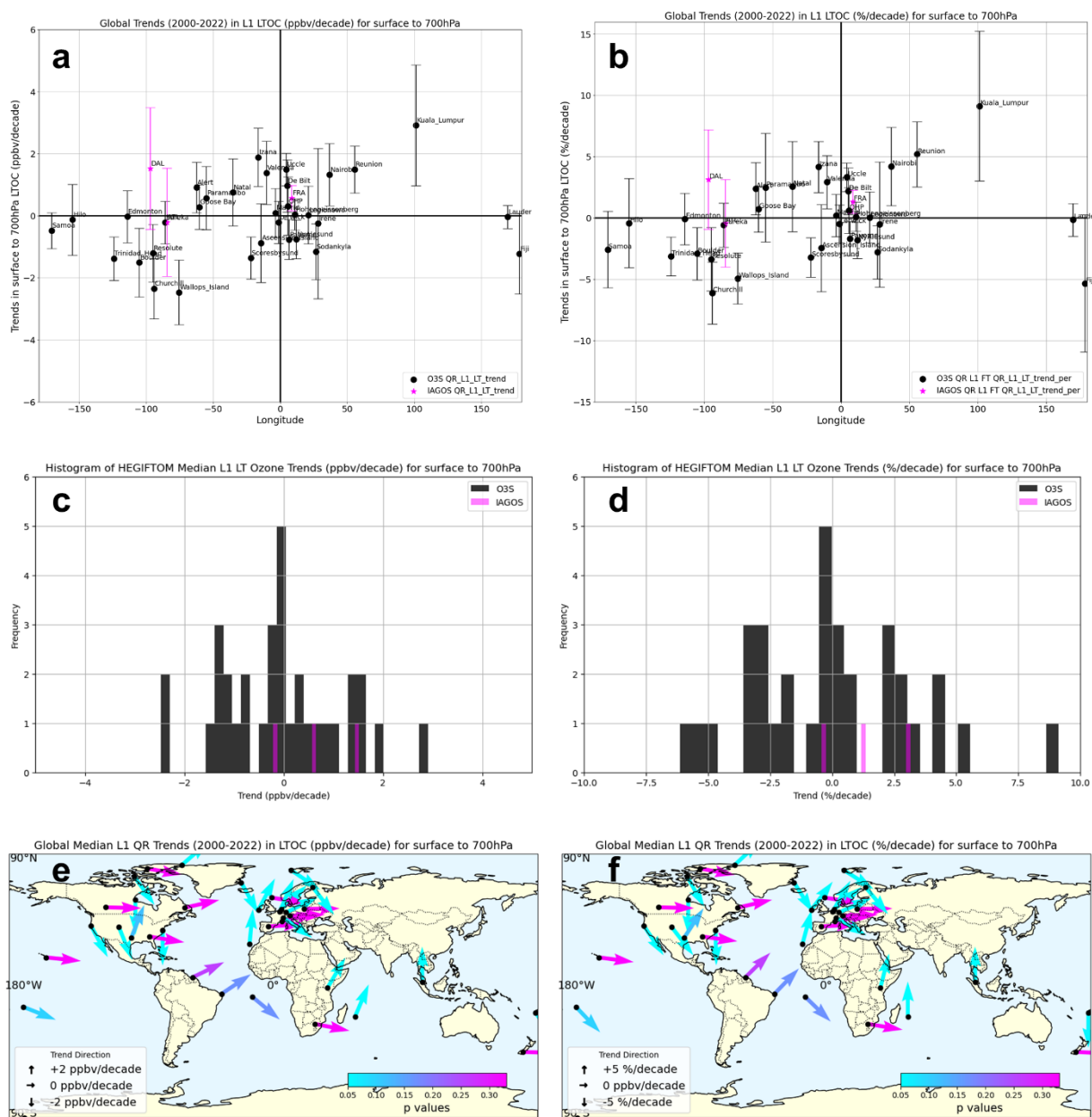
Figure 11 is the counterpart to Figs. 7 and 10 except for showing trends in FTOC (column-averaged ozone mixing ratio within 300<p<700 hPa) instead of TrOC. The maps (Figs. 11e-f) and longitudinal summary (Figs. 11a-b) based on the QR median 575 (50%-ile) L1 data trends are derived from three instrument types: ozonesondes, IAGOS aircraft profiles, lidar. The trend estimate values are provided in Table 2. As for TrOC, the range of median trends for FTOC (Fig. 11b) is limited to within ± 3 ppbv/dec, except for 2 sites. To interpret the relationship between FTOC and TrOC trends, fractional trends rather than mixing ratio changes are compared because the column-averaged FTOC mixing ratio is higher than its TrOC counterpart (Fig. 4). These fractional trends are also listed in Table 2.

580 Examples of a smaller trend in FTOC relative to TrOC, include 4 tropical sites (Reunion Island, Nairobi, Kuala Lumpur, Paramaribo), 4 urban areas (Frankfurt, Dallas, Uccle, Legionowo), and about half of the Arctic sites (Lerwick, Scoresbysund/Illoqqortoormiut, Resolute, Eureka). For those cases, the relative lower-tropospheric ozone column trends (LTOC, surface to 700 hPa, Fig. 12 and Table 2) are higher than the relative TrOC trends, suggesting that local near-surface pollution at the tropical and urban areas contributed to increased TrOC over the 2000-2022 period. Stauffer et al. (2024), 585 writing about tropospheric ozone profile trends derived from Kuala Lumpur and Watukosek for 1998-2022, reported ~ 6 -10%/dec LTOC increases in the February to April period over equatorial southeast Asia during that period. Van Malderen et al. (2021) described higher boundary layer ozone increases than FT ozone trends in Uccle and Frankfurt for the period 1995-2018. The least negative relative LTOC trends (Fig. 12) at Arctic sites might indicate that they are less sensitive to mid-tropospheric or low-stratospheric dynamics that are presumed to drive the negative TrOC trends.

590 FTOC increases somewhat greater than TrOC, suggesting imported ozone above the boundary layer, are found at Irene, Fiji, Samoa, Ascension Island, Hilo, Atlanta, Wallops Island, Trinidad Head, Churchill, Sodankylä, Ny Ålesund, all sites where LTOC is negative (Fig. 12). Many of these sites are remote locations (except Atlanta and Wallops Island). Imported pollution in the tropics and subtropics, often downwind of biomass fires is a reasonable interpretation. This would apply to Irene, Ascension, Samoa; for Hilo fires and/or industrial pollution from Asia may explain greater FT increases. Over the equatorial 595 American site Natal (5.4S, 35W) TrOC and LTOC have increases for 2000-2022 smaller than the FTOC increase, suggesting that at least some of the column increase is from mid-tropospheric transport. The European ozonesonde sites OHP, Hohenpeissenberg, and De Bilt have TrOC and LTOC rates for 2000-2022 smaller than the FTOC increase, but now with positive LTOC rates, suggesting that at least some of the column increase is from mid-tropospheric transport.



600 **Figure 11:** a) Similar to Fig. 7b, but trends for FTOC (change in column ozone, $300 < p < 700$ hPa, in ppbv/dec) over the period 2000-2022 based on QR analyses with HEGIFTOM L1 data for 3 instrument types: ozonesondes, IAGOS profiles, lidar as a function of longitude. Results for median 50%-ile and $\pm 2\sigma$ are shown. (b) Same as (a) but in %/dec. (c) Histogram, showing that most site-instrument datasets are within ± 3 ppbv O_3 /dec. (d) Same as (c) but in %/dec. (e) Same as Fig. 10e, but now for FTOC. (f) Same as (e) but in %/dec.



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Figure 12: Counterpart for Fig. 11, but now trends for LTOC (change in column ozone, 7003/dec) over period 2000-2022 based on QR analyses with HEGIFTOM L1 data plotted versus longitude in (a) ppbv/dec and (b) in %/dec. For LTOC trends, there are only data from ozonesondes and IAGOS. (c) Histogram, showing that most site-instrument datasets are within ± 2 ppbv O₃/dec. (d) Same as (c) but in %/dec. (e) and (f) Same as Fig. 11e-f, but now for LTOC.

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Table 2: Trends for FTOC (ozone mixing ratio within 700>p>300 hPa) in ppbv/dec and %/dec based on QR analysis of L1 data for 39 of the 55 datasets in Table 1. Only sites with lidar, ozonesondes and/or IAGOS ozone profiles collect data in the FT range. Bold trends are those with p<0.05. LTOC Trends also listed for surface to 700 hPa column in ppbv/dec and %/dec. Only ozonesondes and IAGOS datasets collect data for LTOC.

Northern Hemisphere (180W-20W) FTOC (700hPa to 300hPa) & LTOC (surface to 700 hPa) Ozone Trends										
Station	Instrument	Lat	Lon	Alt (masl)	Time Range	L1 (N _{obs})	FTOC QR L1 trend ± 2*σ (ppbv/dec)	FTOC QR L1 trend ± 2*σ (%/dec)	LTOC QR L1 trend ± 2*σ (ppbv/dec)	LTOC QR L1 trend ± 2*σ (%/dec)
Alert	O3S	82.49	-62.34	66	2000-2020	931	1.16 ± 1.69	2.15 ± 3.12	0.91 ± 0.81	2.40 ± 2.13
ATL	IAGOS	33.64	-84.44	313	2000-2022	1465	0.80 ± 1.87	1.56 ± 3.63	-0.21 ± 1.74	-0.43 ± 3.56
Boulder	O3S	40.00	-105.25	1634	2000-2022	1243	-1.33 ± 0.79	-2.13 ± 1.26	-1.51 ± 1.11	-2.92 ± 2.14
Churchill	O3S	58.74	-94.07	30	2000-2021	690	-3.10 ± 2.16	-4.24 ± 2.95	-2.35 ± 0.97	-6.12 ± 2.53
DAL	IAGOS	32.84	-96.85	148	2000-2022	734	1.35 ± 1.85	2.82 ± 3.85	1.52 ± 1.96	3.15 ± 4.06
Edmonton	O3S	53.54	-114.10	766	2000-2021	969	-0.92 ± 1.15	-1.50 ± 1.87	-0.03 ± 0.84	-0.07 ± 2.10
Eureka	O3S	79.98	-85.94	10	2000-2021	1345	-0.44 ± 1.61	-0.71 ± 2.58	-0.22 ± 0.68	-0.58 ± 1.79
Goose Bay	O3S	53.31	-60.36	36	2000-2021	953	-0.67 ± 1.24	-1.05 ± 1.95	0.28 ± 0.72	0.72 ± 1.85
Hilo	O3S	19.43	-155.04	11	2000-2022	1142	-0.32 ± 1.33	-0.64 ± 2.62	-0.13 ± 1.14	-0.42 ± 3.65
Paramaribo	O3S	5.80	-55.21	23	2000-2022	855	0.26 ± 1.14	0.69 ± 2.98	0.57 ± 1.02	2.48 ± 4.43
Resolute	O3S	74.70	-94.96	46	2000-2021	771	-2.85 ± 2.08	-3.94 ± 2.88	-1.21 ± 0.93	-3.36 ± 2.58
Scoresbysund	O3S	70.48	-21.97	68	2000-2022	1127	-3.24 ± 1.17	-4.37 ± 1.57	-1.36 ± 0.68	-3.23 ± 1.61
Table Mountain	Lidar	34.38	-117.68	2300	2000-2022	2811	1.77 ± 0.66	3.78 ± 1.40	NA	NA
Trinidad Head	O3S	40.80	-124.16	20	2000-2022	1217	-0.68 ± 1.08	-1.14 ± 1.81	-1.38 ± 0.70	-3.13 ± 1.59
Wallops Island	O3S	37.93	-75.48	13	2000-2020	1143	-2.30 ± 1.41	-3.20 ± 1.95	-2.47 ± 1.04	-4.93 ± 2.08
Northern Hemisphere (19W-79E) FTOC (700hPa to 300hPa) & LTOC (surface to 700 hPa) Ozone Trends										
Station	Instrument	Lat	Lon	Alt (masl)	Time Range	L1 (N _{obs})	FTOC QR L1 trend ± 2*σ (ppbv/dec)	FTOC QR L1 trend ± 2*σ (%/dec)	LTOC QR L1 trend ± 2*σ (ppbv/dec)	LTOC QR L1 trend ± 2*σ (%/dec)
Ascension Island	O3S	-7.58	-14.24	85	2000-2022	676	-1.08 ± 1.55	-1.62 ± 2.32	-0.88 ± 1.27	-2.45 ± 3.54
De Bilt	O3S	52.10	5.18	2	2000-2020	1085	1.76 ± 1.09	3.28 ± 2.04	0.96 ± 0.84	2.18 ± 1.91
FRA	IAGOS	50.05	8.57	111	2000-2022	14358	0.59 ± 0.47	1.08 ± 0.86	0.57 ± 0.41	1.32 ± 0.95
Hohenpeissenberg	O3S	47.80	11.01	980	2000-2022	2924	0.89 ± 0.45	1.71 ± 0.86	0.04 ± 0.50	0.10 ± 1.20
Izana	O3S	28.50	-16.30	36	2000-2022	1086	2.85 ± 0.99	6.13 ± 2.14	1.88 ± 0.94	4.16 ± 2.08
Legionowo	O3S	52.40	20.97	96	2000-2022	1340	-1.19 ± 0.76	-1.76 ± 1.13	0.02 ± 0.93	0.04 ± 2.09
Lerwick	O3S	60.13	-1.18	84	2000-2022	1203	-0.86 ± 1.10	-1.32 ± 1.70	-0.21 ± 0.68	-0.48 ± 1.54
Madrid	O3S	40.47	-3.58	600	2000-2022	935	-0.63 ± 1.12	-1.00 ± 1.77	0.09 ± 0.79	0.20 ± 1.73
Ny Ålesund	O3S	78.92	11.93	15	2000-2022	1794	-1.24 ± 0.89	-1.84 ± 1.33	-0.76 ± 0.62	-1.82 ± 1.48
OHP	Lidar	43.94	5.71	650	2000-2022	1592	1.68 ± 1.19	3.18 ± 2.24	NA	NA
	O3S	43.94	5.71	650	2000-2022	1051	2.49 ± 0.98	5.26 ± 2.06	0.31 ± 0.94	0.61 ± 1.86
Payerne	O3S	46.49	6.57	491	2002-2022	3112	-1.45 ± 0.62	-2.21 ± 0.95	-0.77 ± 0.64	-1.68 ± 1.40
Sodankylä	O3S	67.37	26.65	179	2000-2022	1074	-0.86 ± 0.97	-1.33 ± 1.50	-1.16 ± 0.90	-2.80 ± 2.17
Uccle	O3S	50.80	4.35	100	2000-2022	3258	0.15 ± 0.61	0.24 ± 1.00	1.49 ± 0.52	3.34 ± 1.16
Valentia	O3S	51.94	-10.25	14	2000-2022	600	1.39 ± 1.53	2.45 ± 2.70	1.38 ± 1.02	2.93 ± 2.16
Northern Hemisphere (80E-180E) FTOC (700hPa to 300hPa) & LTOC (surface to 700 hPa) Ozone Trends										
Station	Instrument	Lat	Lon	Alt (masl)	Time Range	L1 (N _{obs})	FTOC QR L1 trend ± 2*σ (ppbv/dec)	FTOC QR L1 trend ± 2*σ (%/dec)	LTOC QR L1 trend ± 2*σ (ppbv/dec)	LTOC QR L1 trend ± 2*σ (%/dec)
Kuala Lumpur	O3S	2.73	101.27	17	2000-2022	456	0.84 ± 1.10	2.75 ± 3.62	2.91 ± 1.95	9.13 ± 6.12



Southern Hemisphere FT (700hPa to 300hPa) & LT (surface to 700 hPa) Ozone Trends										
Station	Instrument	Lat	Lon	Alt (masl)	Time Range	L1 (N _{obs})	FTOC QR L1 trend ± 2*σ (ppbv/dec)	FTOC QR L1 trend ± 2*σ (%/dec)	LTOC QR L1 trend ± 2*σ (ppbv/dec)	LTOC QR L1 trend ± 2*σ (%/dec)
Fiji	O3S	-18.13	178.40	6	2000-2022	391	-0.02 ± 2.58	-0.04 ± 6.55	-1.23 ± 1.29	-5.34 ± 5.60
Irene	O3S	-25.90	28.22	1524	2000-2022	387	1.22 ± 1.97	2.26 ± 3.65	-0.25 ± 2.42	-0.53 ± 5.11
Lauder	O3S	-45.00	169.68	370	2000-2022	923	0.13 ± 0.73	0.32 ± 1.77	-0.04 ± 0.37	-0.14 ± 1.34
Nairobi	O3S	-1.27	36.80	1795	2000-2022	872	0.33 ± 1.53	0.74 ± 3.42	1.32 ± 1.00	4.21 ± 3.19
Natal	O3S	-5.42	-35.38	42	2000-2022	676	1.08 ± 1.47	2.17 ± 2.96	0.75 ± 1.08	2.56 ± 3.68
Reunion	O3S	-21.06	55.48	10	2000-2022	735	1.84 ± 1.52	3.94 ± 3.25	1.49 ± 0.76	5.20 ± 2.65
Samoa	O3S	-14.23	-170.56	77	2000-2022	797	-0.07 ± 1.32	-0.21 ± 4.19	-0.48 ± 0.58	-2.58 ± 3.12
South Pole	O3S	-90.00	-169.68	2835	2000-2022	1344	-0.94 ± 0.46	-2.54 ± 1.23	NA	NA

615 **4.2.3 Post-COVID-19 TrOC trends**

As shown in Sect. 4.1.2, the COVID-19 pandemic restrictions led to lower (mean) tropospheric ozone column amounts in the years after 2020, which may be continuing (Blunden and Boyer, 2024). To assess the impact of these tropospheric ozone reductions, we compare the QR L1 2000-2022 trends with the QR L1 trends estimated for the 2000-2019 period. In Fig. 13, the TrOC trends for both time ranges are shown versus latitude and longitude. For the majority of sites (75%) the 2000-2019 trends are higher than the 2000-2022 trends, by 0.34 ± 0.50 ppbv/dec (or 0.78 ± 1.21 %/dec) on average for the entire sample. For all but one Arctic site (Churchill ozonesondes) there is a trend reduction, and for all but one (IAGOS Dallas) site in North America. In the SH only half of the sites show a trend reduction. In continental Europe, there are a handful of (mainly alpine) sites for which a larger trend is found for 2000-2022 compared to 2000-2019. Overall, there are similar changes in the FTOC: a trend reduction in 2020-2022 COVID-19 period, indeed for more sites (~80%), and with similar magnitude (-0.36 ± 0.53 ppbv/dec or -0.79 ± 1.43) and geographical distribution.

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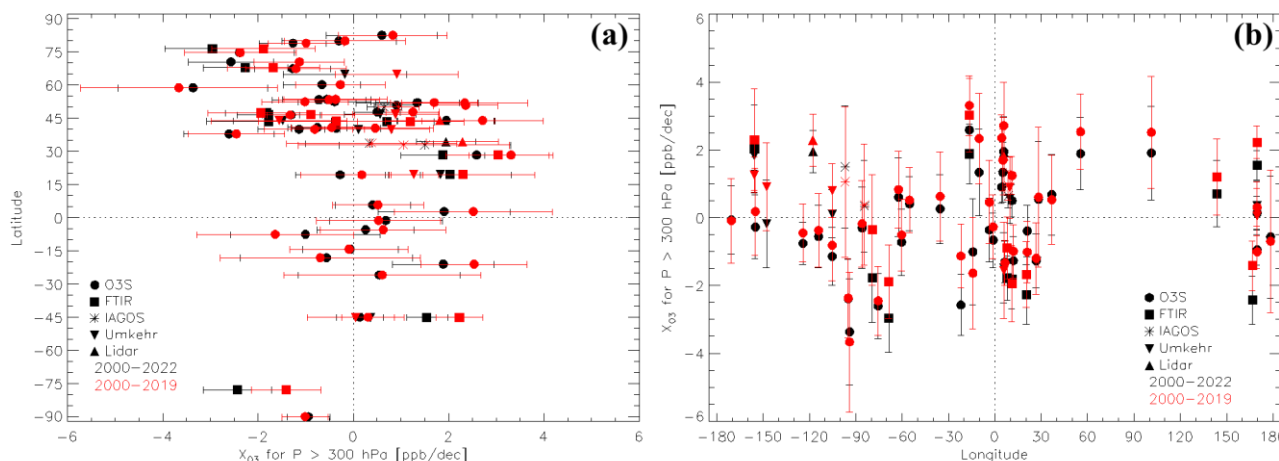


Figure 13: TrOC trends (ppbv/dec), 2000-2022, computed with L1 data and QR as in Fig. 7 for the 5 instrument types (black, see legend) as function of latitude (a) and longitude (b). For comparison, trends for the same stations for the pre-COVID-19 period, 2000-2019, are depicted in red.



630 **4.3 Trend comparisons at collocated and nearby sites**

Comparisons of QR 2000-2022 trends for TrOC from different techniques at the 5 collocated sites reveal differences at 3 of them (Boulder, OHP and Lauder, Table 1, Fig. 10). For the 2 other sites, strong positive trends are observed at Izaña from both ozonesondes and FTIR, as well as at Mauna Loa, from both Umkehr and FTIR. Similarly, for nearby sites, we observe both agreement and disagreement in trends between techniques. Differences in instrumental technique, e.g., sensitivity of various spectrometers throughout the troposphere, are expected (Petropavlovskikh et al., 2022; Björklund et al., 2023). For some techniques, such factors will vary over the course of a year (e.g. for Umkehr: change of averaging kernels with season, seasonally changing amount of the stray light driven by the amount of total ozone column) and a comparison of monthly averaged trends from the various instruments might be instructive. Differences between the monthly sampling frequency of the techniques can also lead to different trend estimates (e.g. Chang et al., 2024).

635
640 In this section, we first try to understand the differences between the median (50%-ile) trends at the collocated and nearby sites by having a closer look at the monthly anomaly time series and the presence of drifts. Then, the DLM technique, that allows for a nonlinear time-varying trend (see Sect. 3.1.3), is used to investigate how the trend changes during 2000-2022 for a subset of those collocated and nearby sites. Finally, monthly averaged trends derived with L3 data and MLR are examined for the collocated sites.

645 **4.3.1 Comparison of trends and monthly anomalies among different techniques at collocated and nearby sites**

From Table 1 it is seen that there are 5 sites with trend estimates for time series from at least two co-located techniques: Boulder (2), Izaña (2), Hawaii (3), OHP (3), and Lauder (3). These sites are used to investigate the consistency of TrOC trends between different techniques, although differences in location (e.g. altitude difference for Izaña and Hawaii), instrumental sensitivity, and temporal sampling (Table S6) might impact the estimated trends. For most of the techniques there is no significant difference among trend estimates at the same site, i.e. they lie within each other's confidence intervals. Notable exceptions are the Umkehr trend at OHP, the ozonesondes at Hawaii (Hilo), and the FTIR at Lauder, that result in significantly different trend values from the other two techniques at those sites (Table 1). It should however be noted that the Lauder FTIR trend derived with an improved future retrieval strategy is in very close agreement to the trend obtained with the ozonesondes, as shown in details in Björklund et al. (2023). At some sites, trends from co-located techniques even have opposite signs: Hawaii (ozonesondes vs. Umkehr/FTIR), Boulder (ozonesondes vs. Umkehr), OHP (ozonesondes/Lidar vs. Umkehr). As can be seen on the images comparing the monthly anomaly time series of the different techniques at those sites (see Fig. 14), in some of those cases, the overall agreement is rather good (e.g. at Boulder, Lauder, OHP), but outlying periods at the beginning (Umkehr at OHP) or end period (opposite behaviour of Umkehr and FTIR at Lauder, drop in Ny Ålesund FTIR) seem to drive the deviating trends. Note here that we did not provide trend estimates for the FTIR time series at Boulder and Ny Ålesund; the anomalies are included just for illustration here. From the monthly anomaly time series differences between 2 time series,

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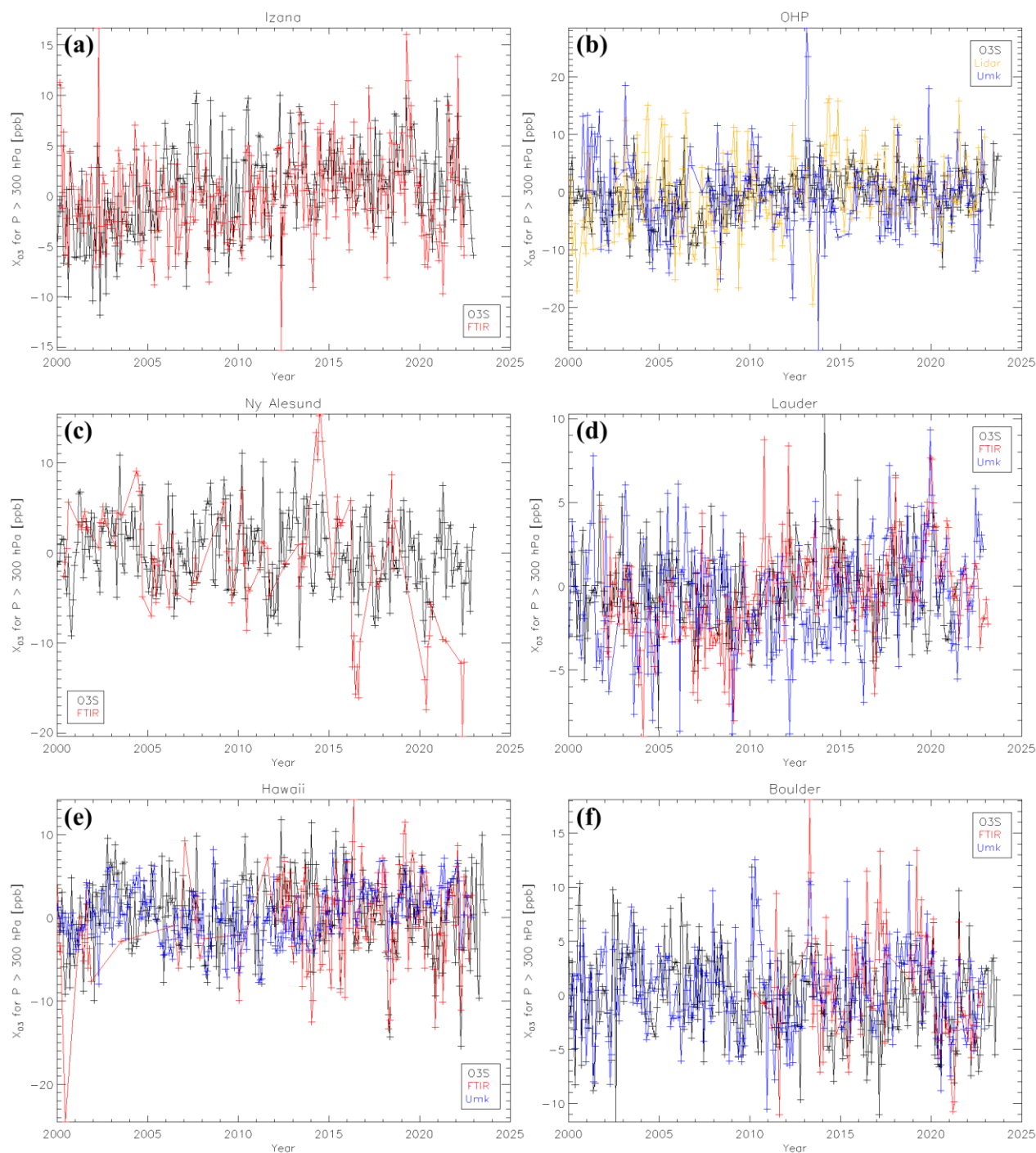


Figure 14: Time-series for TrOC monthly anomalies, 2000-2022, for 6 collocated sites in the HEGIFTOM database. Based on TrOC time-series shown in Fig. 2. The criteria for calculating trends eliminated Boulder FTIR (length of time series) and Ny Ålesund FTIR (sparse sampling). (a) Izaña, (b) OHP, (c) Ny Ålesund, (d) Lauder; (e) Mauna Loa and Hilo, Hawaii, (f) Boulder.



665 we can determine the drift as the linear regression fit slopes. These might aid in identifying a possible cause for the trend differences, which are summarised in Table S6.

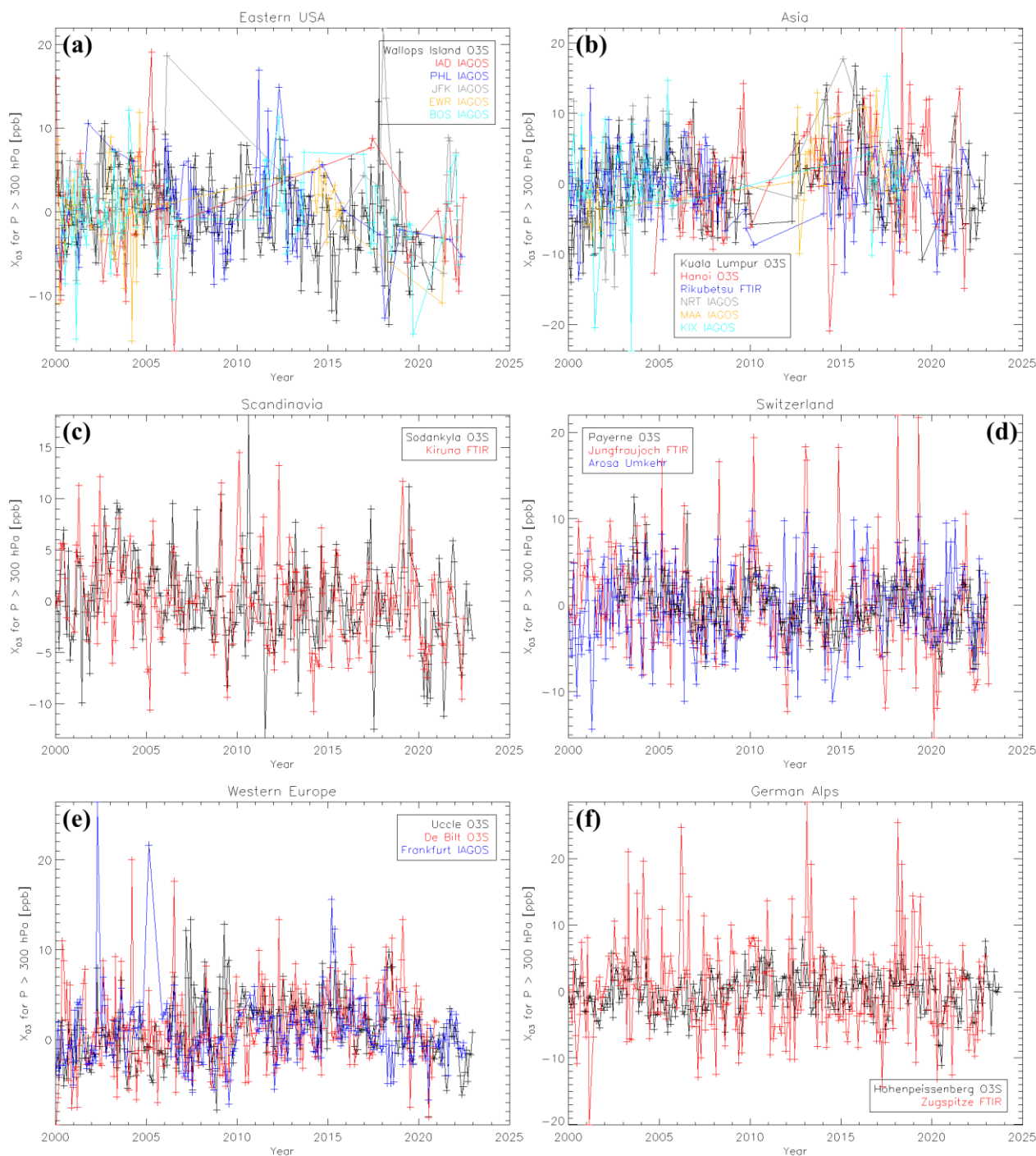
Figure 15 displays the HEGIFTOM monthly time-series anomalies among neighbouring sites, e.g. in the European Arctic (Kiruna and Sodankylä), in the Alps, and Western Europe (Uccle, De Bilt, Frankfurt). As can be seen, trends at the European Arctic (significantly negative) and Western Europe (significantly positive) sites are fairly consistent with each other (see also
670 Van Malderen et al., 2021 for the latter), whereas the Alpine sites (Figs. 15e and 15f) reveal both positive (Arosa and Hohenpeissenberg) and negative (Payerne and the high-altitude sites Jungfraujoch and Zugspitze) trends. As some of these sites are high-altitude mountain peak sites (Table S7), the tropospheric ozone column measurements only represent the FT which might explain differences with lower-altitude sites. Table S7 attempts to explain the trend differences among the various techniques at those sites.

675 Tables S6 and S7 also summarise the monthly data sampling of the different techniques. The monthly sampling affects the calculation of the monthly anomalies, e.g. in terms of its variability over the time series. For instance, Fig. 15d shows that the monthly anomaly ozonesonde time series at De Bilt (mean monthly launch frequency around 4.3) displays a much larger variability than those from the ozonesonde time series at Uccle (11.8 launches a month) and the IAGOS Frankfurt dataset (24.6); a factor that may affect both the trend value and its uncertainty (Chang et al. 2020, 2022, 2024). On the other hand, the
680 ozonesonde monthly anomaly time series at OHP and Lauder (Figs. 14b, d, both with launch frequency ~4 times a month), show no more variability than those of the collocated techniques (FTIR, Umkehr, Lidar) that have a sampling frequency of at least a factor of 2 higher. Whether or not this is due to undersampling or to the higher TrOC retrieval uncertainties of some techniques (Umkehr and FTIR, ~15%) compared to the other techniques (2 to 6%), is unclear.

To summarise, apart from clear biases in column-averaged tropospheric ozone column amounts between different techniques
685 (FTIR and Umkehr vs. ozonesondes/IAGOS, Sect. 4.1.1), trend estimates also differ among techniques at some co-located/nearby sites. Besides the impact of the sampling frequency (relatively high for FTIR and Umkehr) and the measurement uncertainty (also higher for FTIR and Umkehr), this might also point to e.g. Umkehr being sensitive to different parts of the atmospheric column, with contributions from stratospheric ozone.

4.3.2 Comparisons of DLM trends (L3 data) at collocated and nearby sites

690 To investigate in greater detail the cause for trend differences at collocated and nearby sites, we consider how those trends changed over time in the 2000-2022 period. This adds extra information to e.g. the presence of a drift during the entire 2000-2022 period. The DLM technique, described in Sect. 3.1.3, provides this information. As the DLM decadal trends, calculated from the yearly trend values, are not significantly different from the QR and MLR decadal trend estimates used up to now (see Fig. S6), the trend estimates are robust across statistical methods, and we can complementary use the DLM results here.



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Figure 15: Time-series for TrOC monthly anomalies, 2000-2022, for regional and nearby instrument clusters illustrated in Fig. 3. (a) eastern US, (b) Japan and southeast Asian sites and airports, (c) two nearby Scandinavian monitoring stations (d) 3 nearby Swiss stations, (e) 3 nearby western Europe ozonesonde stations and airport, (f) 2 nearby alpine German stations. For the eastern US and Asian sites, we do not present trend estimates.



700 Figures 16a-c show the TrOC DLM trend estimates in function of year for the different measurement techniques at the
collocated sites Boulder, Hawaii, and Lauder, respectively. For Boulder (Fig. 16a), the trend estimates are constant with time
within ± 0.2 ppbv/year, with non-significant differences between the always negative (ozonesondes) and close to zero (Umkehr)
trends. In Hawaii (Fig. 16b), the FTIR trend estimates are constant with time at $+0.2$ ppbv/year, matching the overall QR trend
of $+2$ ppbv/dec (Table S6). After 2014, significant discrepancies are found with significantly positive Umkehr trends estimates
705 and negative ozonesonde trend estimates. Those latter are related to the reported total column ozone drop-off in the Hilo
ozonesonde dataset. At Lauder (Fig. 16c), the positive FTIR DLM trend estimates are significantly different from the negative
Umkehr trend estimates around 2009. After 2010, when the Umkehr trend estimates turned positive, they are not significantly
different from the O3S and FTIR trend estimates, even after 2020, due to the consideration of the higher uncertainties of the
year 2022 for the Umkehr data in the trend estimation.

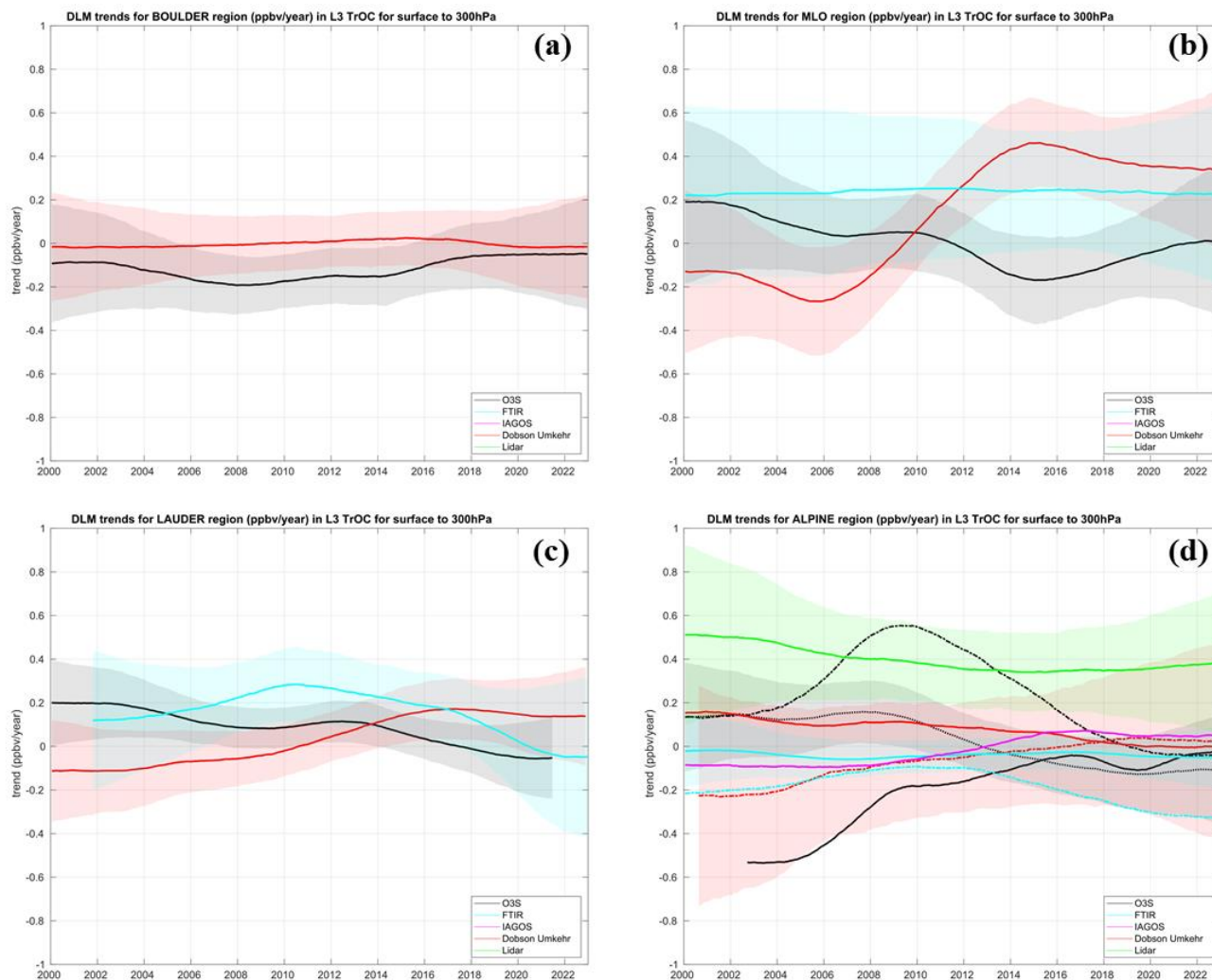
710 In Fig. 16d, we focus on the TrOC DLM trend estimates at OHP and nearby alpine sites (Payerne, Hohenpeissenberg,
Zugspitze, Jungfrauoch, Arosa/Davos). Trend estimates derived from Dobson Umkehr (red) and FTIR datasets (cyan) are
rather constant with time within ± 0.3 ppbv/year, although the FTIR Jungfrauoch time series has increasingly negative trends
since 2012. The OHP Lidar trend (green) is significantly positive for the entire period. The OHP ozonesonde trend (black,
dash-dotted) estimates show however an increasing value before 2010 followed by a decreasing trend, and are significantly
715 different from all other techniques between 2008-2012. Note that all trend estimates differences are not statistically significant
except this one. In 2004-2008 the ozonesonde homogenization applied in Ancellet et al. (2022) is currently under investigation
to identify a remaining ozone concentration underestimation when compared with both the stratospheric and the tropospheric
OHP ozone lidar. The Payerne ozonesonde trend (full black) is negative for the entire 2002-2022 period but significantly
different from zero only until 2009. The differences between the Payerne and Hohenpeissenberg ozonesonde trend estimates
720 are most likely related to the application of the Dobson normalisation factor to the Brewer-Mast ozonesonde at
Hohenpeissenberg station (Steinbrecht et al., 2024).

4.3.3 Comparison of monthly MLR trends at collocated sites

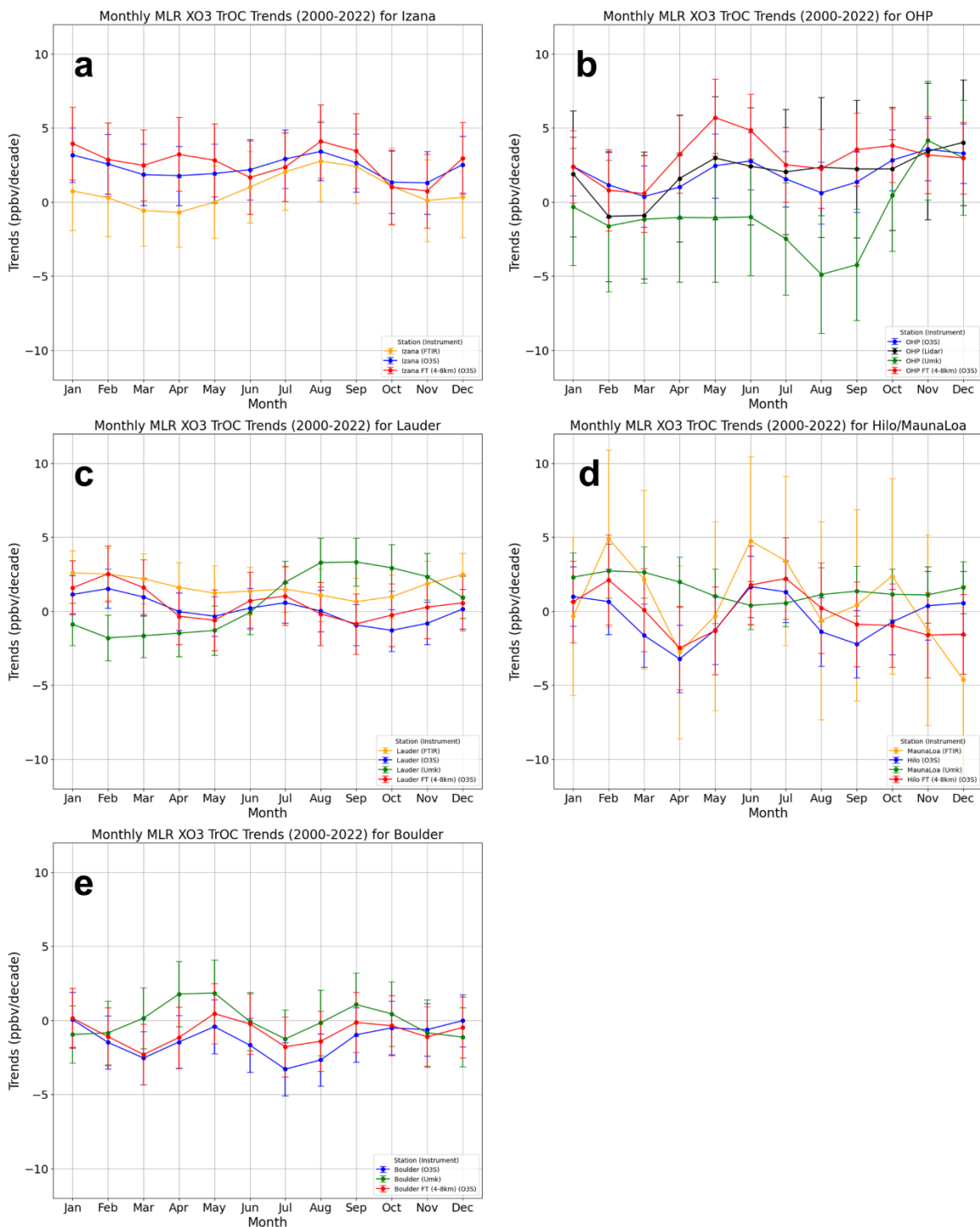
Figure 17 displays the monthly trends with 95% confidence intervals (error bars) over the period 2000-2022 for TrOC at the
collocated sites for ozonesondes (O3S in the legend) and the same trend derived from collocated FTIR, Lidar, and Umkehr
725 (where available). Because much of the TrOC is located in the FT and large altitude differences exist between techniques at
some of those sites (Table S6), the FT trends (4-8 km here) are also graphed. At all stations, the monthly to seasonal trend
cycles for TrOC and FTOC from the ozonesondes track one another fairly closely but there are periods during the year when
the other instruments diverge greatly from the sonde trends. For example, the Umkehr monthly trends cycle differs from the
ozonesondes at OHP (Fig. 17b), Lauder (Fig. 17c), and Hilo/MLO (Fig. 17d). This results in diverging annual MLR TrOC
730 trends at OHP (O3S: 1.96 ± 1.05 ppbv/dec; Umkehr: -0.86 ± 1.88 ppbv/dec) and Hilo/MLO (O3S: -0.41 ± 1.03 ppbv/dec; Umkehr:
 1.49 ± 0.91 ppbv/dec). At Lauder, monthly ozonesonde and Umkehr MLR trends that are strongly out-of-phase coincidentally
result in similar annual MLR TrOC trends (O3S: 0.13 ± 0.61 ppbv/dec; Umkehr: 0.58 ± 0.86 ppbv/dec). Monthly MLR analyses



735 show close examination of sub-seasonal differences in trends can reveal important information that is concealed when computing annual average trends. In the appendix A, monthly MLR trends are calculated for some selected nearby stations and airports within the most densely sampled regions represented in the HEGIFTOM database: Europe and North America.



740 **Figure 16: DLM trend estimates in ppbv per year for the TrOC for the different measurement techniques at (a) Boulder, (b) Hawaii, (c) Lauder, and (d) OHP and near-by sites Payerne, Hohenpeissenberg, Arosa/Davos, Jungfrauoch and Zugspitze. IAGOS Frankfurt is also included. For ozonesondes, the dash-dotted line represents OHP, the dotted Hohenpeissenberg, and full line Payerne; for Umkehr: dash-dotted (OHP), full (Arosa); for FTIR: dash-dotted (Jungfrauoch), full: Zugspitze. Shaded areas represent the ± 2 -sigma uncertainties.**



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Figure 17: Comparison at collocated sites based on TrOC monthly mean trends, 2000-2022. (a) Izana (b) OHP (c) Lauder (d) Hilo and MLO (Hawaii) (e) Boulder. FTOC (defined between 4 and 8 km here) trends are included for the ozonesonde data (in red).

5 Summary and conclusions

The TOAR-II HEGIFTOM project to harmonize and evaluate tropospheric ozone measurements from 5 ground-based instrument types (IAGOS aircraft profiles, ozonesondes, lidar, FTIR and Umkehr) has been described. The HEGIFTOM data, covering more than 350 individual datasets, available via <https://hegiftom.meteo.be/datasets>, include uncertainties as well. Here, we focused on column ozone in 3 segments of the troposphere for the period 2000-2022: TrOC (surface to 300 hPa); FT (700 to 300 hPa) and lower troposphere (surface to 700 hPa). A climatology of TrOC is presented along with evidence for an overall (90% of the sites) reduction in the amplitude of the seasonal cycle (-12%) during this period, but without an obvious consistent change in the phase of the seasonal cycle.

Analysis of HEGIFTOM data when suitable sample number and time-series endpoint criteria are applied provides comprehensive trends in median TrOC for 55 stations from 2000-2022. The trends were determined using L1 (all data) data from station records with Quantile Regression (QR). Due to the various sampling protocols for different instruments, some datasets include multiple observations each day (e.g., FTIR, Umkehr, selected airports). Ozone profiles from ozonesondes are often 5/month or less, while the monthly sampling is around 8 to 12 for Lidar, Umkehr and FTIR. At many airports, gaps are multi-year. Thus, trends with monthly-averaged (L3) data were also analyzed using both QR and MLR methods. The main findings are:

- The three sets of calculations find that TrOC and FTOC median trends nearly all lie within -3 ppbv/dec to $+3$ ppbv/dec. Given the variability of mean TrOC values, these changes range from -4 %/dec, predominantly over North America and western Europe to $+5$ %/dec over much of the tropics and our single SE Asian site. FTOC percentage trends are similar to TrOC but FTOC increases are greater than those for TrOC when imported FT ozone overlies declining boundary layer ozone in remote locations. In tropical and urban areas high LTOC trends usually dominate the TrOC increase.
- Median TrOC trends at all latitudes and across all longitude include comparable numbers of positive and negative trends ($p < 0.05$), but presented with conventional $2\text{-}\sigma$ error bars about 40% of the datasets have trend values not different from 0.
- No geographically consistent patterns emerge from the distribution of TrOC individual site trends, except that 10 out of 11 Arctic sites ($> 55^\circ\text{N}$) display negative TrOC trends.
- We found evidence for a post-COVID-19 (i.e. the period 2020-2022) impact on the mean TrOC value (-2.5% on average w.r.t. 2000-2019), most prominent over NH mid-latitudes and in MAM and JJA. Therefore, for the bulk of the sites (75%) the 2000-2019 trends are higher than the 2000-2022 trends, by 0.34 ± 0.50 ppb/dec on average for the entire sample, both for TrOC and FTOC. These findings are consistent with earlier studies (Steinbrecht et al., 2021; Chang et al., 2022; Ziemke et al., 2022),
- The advantages of QR for trend detection have received considerable attention in the past decade because of its robustness when extreme values or outliers and gaps are present. However, we found similar trend estimates for QR



all-observations (L1), and for QR and MLR based on monthly mean values (L3) only. DLM trend estimates for a subset of our sample lie in the same range, and DLM allows in addition to highlight sparse periods of trends significance, where trends estimated with the traditional QR and MLR methods do not show any significance.

- Furthermore, HEGIFTOM analyses demonstrated an essential complementarity of the MLR, QR, and DLM techniques for comprehensive tropospheric ozone trends assessment, between different techniques, at collocated and nearby sites. In addition, monthly trends may pinpoint times of year when differences among collocated instruments may indicate seasonal impacts on sensing methods.

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What is the value of the HEGIFTOM data and our trends results for TOAR II?

- The individual site time-series and trends are a reference for chemistry-climate models being used in TOAR II evaluations of ozone over the period 2000-2022. The trends likewise provide clear constraints for models. Some HEGIFTOM datasets have already been used in previous studies (Christiansen et al., 2022; Wang et al.; 2022; Fiore et al., 2022) to evaluate the tropospheric ozone distribution and trends in atmospheric chemistry models. Although HEGIFTOM data coverage is sparse in some regions, it is important in evaluating model performance to determine whether the observed seasonal and inter-annual variability in TrOC and FTOC in particular are reproduced in each model.
- The HEGIFTOM data record and trends are also constraints for evaluating evolving satellite products. With a range of new satellite products covering different periods in the 2000-2022 window, the consistency of the HEGIFTOM record is essential for harmonizing and intercalibrating emerging tropospheric ozone satellite products.
- Our HEGIFTOM trends results are broadly consistent with other TOAR II findings on tropical ozone changes published to date. Stauffer et al. (2024) found a strong seasonal increase over the Kuala Lumpur and Watukosek SHADOZ stations for 1998-2023 that coincides with a decrease in convective activity. Over the Aura satellite era, 2004-2019, roughly half of the SHADOZ period, Gaudel et al. (2024) found a similar FT ozone change of 3 to 5 ppbv/dec over southeast Asia, using a combination of IAGOS aircraft and SHADOZ observations. Our findings also generally agree with the OMI-MLS surface to 300 hPa TrOC trends shown for 2005-2019 in Elshorbany et al. (2024), their Fig. 6, in the sense the North America and Europe are characterized by a mixture of positive and negative trend patterns.

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More work needs to be done to update and expand the HEGIFTOM archive and to ensure that the homogenized records are transmitted into long-running archives, e.g. NDACC for the spectral methods and both NDACC and WOUDC for the harmonized ozonesonde profiles. The relative scarcity of publicly available GB data for tropical Asia, Australia, Africa and South America limits the assessment of tropospheric ozone changes over most of the Southern Hemisphere. Advances in data quality (accuracy and precision) brought about by re-processing with uniform protocols will continue for instruments within each of the contributing GB networks. This includes updating FTIR records with improved spectroscopic datasets as done in Björklund et al. (2023), the application of new procedures for ozonesonde data processing (Vömel et al., 2020; Smit et al., 2024) and extension of the updated Umkehr tropospheric ozone retrieval (Petropavlovskikh et al., 2022) to other Dobson and



815 Brewer time series will be expected to enhance overall precision of these records. It was somewhat surprising in this study to find the degree of divergence in trends at multi-instrument sites. Identifying instrumental reasons as well as temporal sampling for the discrepancies has only begun. A follow-up paper (Van Malderen et al., 2024) will use synthesised trends from time series of the different techniques at the collocated sites Lauder and Mauna Loa, hence increasing the monthly sampling frequency at those sites, and compare those with the trends from the individual time series shown here.

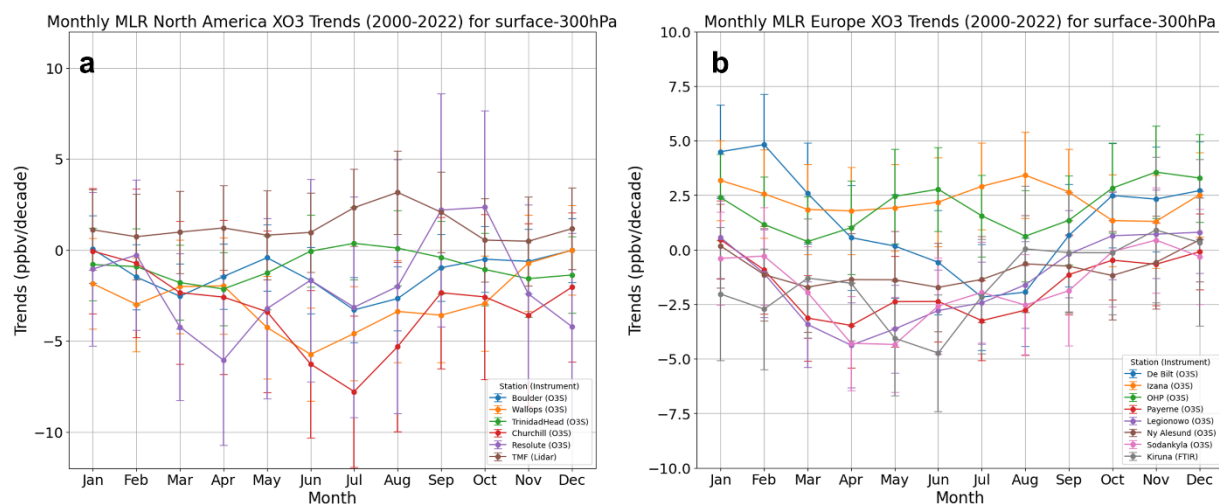
820 The presence of multi-years gaps and moderate sampling frequency at sites or airports might detract from the current state of assessing tropospheric ozone trends from GB data. Several studies (Chang et al., 2020, 2022, 2024; Gaudel et al., 2024) suggest that 7-15 observations per month, depending on the geographical area, are required to calculate tropospheric ozone trends with high accuracy, where high accuracy is defined as within 5% of the “true” trend. On the other hand, Christiansen et al. (2022) showed that trends in low-level ozonesondes and TOAR surface sites largely match each other, concluding that ozonesonde
825 sites launching at least three times monthly typically represent trends throughout the vertical column. Likewise, given the desire to reduce trends uncertainty with larger sample sizes and to include more multi-gap datasets, we have investigated approaches for calculating regional tropospheric ozone trends by combining individual site datasets or their trends. This is a challenge because of the extent of “nearby site” trends differences. Promising results are forthcoming in Van Malderen et al. (2024).

830 **Appendix: Comparison of trends within North American and European regions using monthly MLR trends**

Monthly averaged trends for tropospheric ozone amounts might be suitable for looking at meteorological fields and parameters with pronounced influences on tropospheric ozone seasonal and interannual variability in the FT and lower stratosphere (Randel and Thompson, 2011; Thompson et al., 2011; Thompson et al., 2021; Stauffer et al., 2024). Likewise, divergent trends across stations where ground-based sampling is relatively dense, e.g., sections of Europe and North America, can
835 use monthly patterns to identify which stations are affected by similar or dissimilar meteorological influences on ozone, e.g., as in Stauffer et al. (2024) for equatorial SE Asia. Figure A1 presents trends for TrOC over groups of North American (Fig. A1a) and European (Fig. A1b) stations that have high confidence ($p < 0.05$) annual MLR trends. The range of QR 50%-ile trends over Europe (Fig. 10) illustrates discrepancies within geographically close stations and airports, including disagreement between trends deduced from two techniques. The monthly MLR TrOC trends for each continent also depict
840 how trends vary across different months of the year. For example, over North America (Fig. A1a), Wallops Island, Boulder, and Churchill ozonesondes show strongly negative trends during northern hemisphere summer. However, TMF lidar ozone trends are positive during summer months, likely reflecting differences in summertime pollution trends and long-range transport. Similarly, over Europe (Fig. A1b), OHP and Izaña positive monthly MLR trends from May to August are contrasted by mostly negative trends from all other European sites. The monthly MLR trends essentially serve two purposes: 1) Monthly-
845 resolved trends allow a closer examination of potential causes for disagreement in annual ozone trends for multi-instrument and closely located stations. 2) Monthly trends allow the opportunity to diagnose (although beyond the scope of this paper)



the causes of ozone changes that may only be occurring in certain months of the year (e.g., convection as described in Stauffer et al., 2024).



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Figure A1: Monthly mean TrOC trends computed with MLR for sites with high confidence ($p < 0.05$) annual MLR trends (a) North America (b) Europe.

Author contributions

Conceptualization & Methodology: RVM, AMT, DEK, RMS, HGJS, EMB, CV, IP, TL, VT, DWT; Formal Analysis & Visualization: RVM, AMT, DEK, RMS, EMB; Data Curation: all; Writing – original draft preparation: RVM, AMT, RMS, EMB; Writing – review & editing: all.

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Competing interests

The authors declare that they have no conflict of interest.

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