Global, regional and seasonal analysis of total ozone trends derived from the 1995–2020 GTO-ECV climate data record

Melanie Coldewey-Egbers1, Diego G. Loyola1, Christophe Lerot2, and Michel Van Roozendael2

1Institut für Methodik der Fernerkundung, Deutsches Zentrum für Luft- und Raumfahrt (DLR), Oberpfaffenhofen, Germany
2Atmospheric Reactive Gases Division, Royal Belgian Institute for Space Aeronomy (BIRA-IASB), Brussels, Belgium

Correspondence: Melanie Coldewey-Egbers (melanie.coldewey-egbers@dlr.de)

Received: 14 December 2021 – Discussion started: 17 January 2022
Revised: 7 April 2022 – Accepted: 1 May 2022 – Published: 25 May 2022

Abstract. We present an updated perspective on near-global total ozone trends for the period 1995–2020. We use the GOME-type (Global Ozone Monitoring Experiment) Total Ozone Essential Climate Variable (GTO-ECV) satellite data record which has been extended and generated as part of the European Space Agency’s Climate Change Initiative (ESA-CCI) and European Union Copernicus Climate Change Service (EU-C3S) ozone projects. The focus of our work is to examine the regional patterns and seasonal dependency of the ozone trend. In the Southern Hemisphere we found regions that indicate statistically significant positive trends increasing from $0.6 \pm 0.5(2\sigma)\%$ per decade in the subtropics to $1.0 \pm 0.9\%$ per decade in the middle latitudes and $2.8 \pm 2.6\%$ per decade in the latitude band $60–70^\circ$ S. In the middle latitudes of the Northern Hemisphere the trend exhibits distinct regional patterns, i.e., latitudinal and longitudinal structures. Significant positive trends ($\sim 1.5 \pm 1.0\%$ per decade) over the North Atlantic region, as well as barely significant negative trends ($-1.0 \pm 1.0\%$ per decade) over eastern Europe, were found. Moreover, these trends correlate with long-term changes in tropopause pressure. Total ozone trends in the tropics are not statistically significant. Regarding the seasonal dependence of the trends we found only very small variations over the course of the year. However, we identified different behavior depending on latitude. In the latitude band 40–70° N the positive trend maximizes in boreal winter from December to February. In the middle latitudes of the Southern Hemisphere (35–50° S) the trend is maximum from March to May. Further south toward the high latitudes (55–70° S) the trend exhibits a relatively strong seasonal cycle which varies from 2% per decade in December and January to 3.8% per decade in June and July.

1 Introduction

Monitoring the long-term evolution of ozone as a key constituent of the Earth’s atmosphere is essential in order to assess the effectiveness of the Montreal Protocol (United Nations Environment Programme, 2020), which has been implemented to control and substantially reduce the amount of long-lived ozone-depleting substances (ODSs). The measures taken under the Montreal Protocol and its amendments have led to a significant reduction in the total abundance of ODSs for the past two decades (Braesicke et al., 2018). Although the strong decrease in ozone amounts could be stopped, the expected positive trend is still not yet statistically significant in the near-global ($60^\circ$ N–$60^\circ$ S) total column amounts (Braesicke et al., 2018). In middle and high latitudes, the awaited ODS-related increase is masked by the large dynamically induced interannual variability in ozone. Moreover, complex feedback mechanisms with climate change can lead to additional long-term variations in ozone amounts, e.g., due to changing temperatures. Generally, the overall total ozone levels still remain lower than the pre-1980s values (Braesicke et al., 2018).
When considering height-resolved trends, recent studies, which were mainly based on zonally averaged data, demonstrated that ozone in the upper stratosphere has started to recover (Steinbrecht et al., 2017; Braesicke et al., 2018; Arosio et al., 2019; SPARC/IO3C/GAW, 2019; Szela et al., 2020), whereas the evolution in the lower stratosphere does not provide evidence for a clear increase (Ball et al., 2018, 2019; Chipperfield et al., 2018; Szela et al., 2020). Some studies even show some signs of a decrease in that altitude region (Ball et al., 2018, 2019, 2020; Braesicke et al., 2018; Orbe et al., 2020; Dietmüller et al., 2021). The increase in ozone in the upper stratosphere is seen in the middle latitudes of the Northern Hemisphere and Southern Hemisphere and in the tropics, and it has been attributed to both the decline of ODSs and the cooling induced by increasing amounts of greenhouse gases (Braesicke et al., 2018). Statistical confidence is largest in the Northern Hemisphere. Another confounding factor in determining the overall trend of the total column is the evolution in the troposphere, particularly in the tropics. On a global scale, ozone in the troposphere has increased during the past decades. However, the enhancement is highly regional (Ziemke et al., 2019).

The aforementioned results reveal that the generation of consistent, multi-decadal time series of ozone with global coverage is key to assess long-term changes in ozone amounts with high reliability. As part of the European Space Agency’s Climate Change Initiative (ESA-CCI) ozone project (Ozone_CCI) various climate data records (CDRs) have been released that are based on satellite nadir-viewing sensors of the GOME-type (Global Ozone Monitoring Experiment), as well as limb- and occultation-type instruments. They allow for a comprehensive analysis of total ozone columns and vertical profiles at different spatial and temporal scales. The data records are freely available to users and, moreover, extended on a regular basis as part of the European Union Copernicus Climate Change Service (EU-C3S) ozone project. In addition to ESA-CCI other projects and initiatives aimed at generating long-term data sets of total columns and profiles, e.g., the University of Bremen total column record (Weber et al., 2022), the National Aeronautics and Space Administration (NASA) Merged Ozone Data Set (MOD; Frith et al., 2014), or the Global OZone Chemistry And Related trace gas Data records for the Stratosphere (GOZCARDS; Froidevaux et al., 2015). All have recently been used for trend analyses focusing on various questions such as the consistency of trends and their uncertainties derived from different data sets, as well as the dependence of the trends on latitude, altitude, or season (see, e.g., Weber et al., 2018; SPARC/IO3C/GAW, 2019; Szela et al., 2020; Weber et al., 2022, for more details).

Coldewey-Egbers et al. (2014) provided a global assessment of latitudinally and longitudinally resolved total ozone trends for 1995–2013 using the first version of the GOME-type Total Ozone Essential Climate Variable (GTO-ECV) data record (Loyola et al., 2009; Loyola and Coldewey-Egbers, 2012). The good spatial and temporal coverage of the underlying nadir-viewing satellite sensors allows the investigation of trends on regional scales instead of analyzing zonal averages only. The main findings of Coldewey-Egbers et al. (2014) were positive, though non-significant, ozone trends for large parts of the globe (60° N–60° S). In particular in the middle latitudes, trends were mostly not significant. Changes in the tropics were statistically significant in some regions, and they were found to correlate significantly with the El Niño–Southern Oscillation (ENSO) variability. Longitudinal structures were found in both hemispheres. In the Northern Hemisphere enhanced values were found especially over the North Atlantic region and Scandinavia. It was concluded that strong natural variability, which is most pronounced in middle latitudes, hampers the expected ODS-related onset of ozone recovery from being confirmed on a global scale and that additional years of observations are required to thoroughly detect the awaited increase. Meanwhile the GTO-ECV data record has been expanded in time by 7.5 years (until December 2020) and, moreover, extended with three new additional sensors (see Sect. 2), which provides the opportunity to update the study (Garane et al., 2018; Coldewey-Egbers et al., 2020).

During the past years, the investigation of the longitudinal structure in ozone changes and the evaluation of their seasonal dependence came into focus. Arosio et al. (2019) and Sofieva et al. (2021) have shown that height-resolved trends exhibit a considerable dependence on longitude. For the temperature in the stratosphere, which is a key indicator of climate change, a seasonal variation in the trends was already detected (Funatsu et al., 2016; Khaykin et al., 2017), and, since temperature changes are closely coupled to changes in ozone (and greenhouse gases), correlations in trend patterns can be anticipated. In a recent study by Szela et al. (2020) a positive correlation in the lower stratosphere and a negative correlation in the upper stratosphere were found.

This study focuses on the evaluation of total ozone trends using the updated and extended GTO-ECV data record. Latitudinal and longitudinal structures are analyzed, and signs for a seasonal dependence in total ozone changes are investigated. Section 2 contains a brief description of the GTO-ECV data record including its recent updates and extensions, and Sect. 3 provides the details of the regression model that is applied for estimating the trends. Results related to spatial patterns in the annual mean trend are discussed in Sect. 4.1, and the seasonal variation is presented in Sect. 4.2. The conclusions (Sect. 5) complete the paper.

2 The GOME-type Total Ozone Essential Climate Variable data record

GTO-ECV is a merged climate data record of total ozone columns which incorporates measurements from a series of nadir-viewing satellite instruments mounted on low-Earth-
orbit platforms. By now, it covers the past two and a half decades starting in July 1995. The latest version of GTO-ECV has been generated in the framework of the ESA-CCI+ ozone project that started in March 2019 and is the successor of the ESA-CCI ozone project. Here we will provide a brief summary of the data record and explain the merging approach and recent updates. For detailed descriptions of the predecessor versions we refer to Loyola et al. (2009), Loyola and Coldewey-Egbers (2012), Coldewey-Egbers et al. (2015, 2020), and Garane et al. (2018).

An overview of all satellite sensors included in GTO-ECV is given in Table 1. The third column shows the time period for which data from the respective sensor are incorporated in GTO-ECV. We use total ozone columns retrieved with the GOME Direct Fitting version 4 (GODFIT_V4) algorithm (Lerot et al., 2014; Garane et al., 2018), which is applied to all sensors. A full reprocessing of the entire time series of GOME, SCIAMACHY (Scanning Imaging Absorption Spectrometer for Atmospheric Chartography), OMI (Ozone Monitoring Instrument), and GOME-2A/2B has been realized in the framework of the ESA-CCI and the EU-C3S ozone projects. Moreover, GODFIT is the baseline retrieval algorithm for the offline total ozone column products of TROPOMI/S-5P (Tropospheric Monitoring Instrument Sentinel-5 Precursor satellite), in addition to the GOME Data Processor (GDP) algorithm, which is used for the corresponding near-real-time products (Inness et al., 2019; Spurr et al., 2021).

Geophysical validation of the GODFIT_V4 level-2 total column ozone products from the individual nadir sensors with respect to ground-based reference instruments, such as Brewer, Dobson, and zenith-sky spectrometers, is evidence of its very good quality. The mean bias between the individual level-2 products and ground-based measurements is within 1.5 ± 1.0 % (Garane et al., 2018, 2019). Owing to the common retrieval algorithm the inter-sensor consistency of the selected instruments is overall extremely high (within 1.0 % between 50° N and 50° S; Garane et al., 2018). This is an excellent prerequisite for homogenizing and merging the individual time series, which is performed on daily gridded level-3 products that are generated from the corresponding level-2 products. In order to account for possible remaining biases and/or drifts between the individual data sets, adjustments are applied to GOME, SCIAMACHY, GOME-2A, GOME-2B, and TROPOMI, which all benefit from long overlap periods with OMI, whose measurements are used as a reference basis. The adjustments depend on latitude and time. Compared to the latest predecessor version of GTO-ECV, as described in Garane et al. (2018), TROPOMI has now been included as an additional sensor, and changes related to the time periods during which the individual sensors are used in GTO-ECV have been made (see Table 1 for the current time periods). For GOME we have extended the time period in order to improve the representativeness of GTO-ECV between 2003 and end of 2004, and for SCIA-MACHY and GOME-2A we had to shorten the periods based on updated comparisons with the reference sensor OMI and ground-based measurements (Garane et al., 2018; Coldewey-Egbers et al., 2020).

The validation of GTO-ECV total ozone columns against ground-based observations reveals a very good overall agreement (i.e., similar to the validation of the level-2 data and with 0.5 % to 1.5 % peak-to-peak amplitude) and an excellent long-term stability (Garane et al., 2018). The drift with respect to ground-based data is well below 1 % per decade. Especially the negligible drift makes it useful for addressing open questions related to the evolution of the ozone layer, in particular to ozone recovery and interannual variability (Coldewey-Egbers et al., 2014; Chipperfield et al., 2018; Weber et al., 2018; Eleftheratos et al., 2019), or the evaluation of extreme values (Dameris et al., 2021).

The GTO-ECV data record is freely available from the Copernicus Climate Data Store (CDS; https://cds.climate.copernicus.eu, last access: 13 May 2022). It provides monthly mean total ozone columns, as well as the corresponding standard deviations and standard errors, from July 1995 through December 2020 on a spatial grid of 1° × 1° in latitude and longitude in a user-friendly NetCDF format following the climate and forecast metadata conventions. Along with other long-term total ozone data records, GTO-ECV is used in relevant international assessments and reports such as the World Meteorological Organization (WMO) and United Nations Environment Programme (UNEP) Scientific Assessment of Ozone Depletion (e.g., Braesicke et al., 2018), the State of the Climate published as a supplement to the Bulletin of the American Meteorological Society (BAMS; e.g., Weber et al., 2021), and the Working Group I contribution to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change (IPCC, 2021).

### 3 Multivariate linear regression model

In this section, a brief description of the regression model that is used for trend estimation and a short summary of the selected explanatory variables are provided. We derive total ozone trends using a standard multivariate linear regression (MLR) model which is applied to deseasonalized monthly mean ozone anomalies obtained from the GTO-ECV data record. Please note that for trend analyses we converted the original product to a slightly larger grid size of 5° × 5°. The MLR is used in the form given by

\[
\Delta O_3(m) = a + b \cdot m + c \cdot QBO30(m) + d \cdot QBO50(m) + e \cdot SF(m) + f \cdot MEI(m) + g \cdot (A)AO(m) + X(m). \tag{1}
\]

The equation quantifies the relationship between ozone anomalies and several explanatory variables describing natural forcings. \(\Delta O_3(m)\) is the deseasonalized ozone anomaly (in %), \(m\) is the number of months after the initial time, and
\( a-g \) are the model fit coefficients calculated using a standard least squares algorithm. The sources and names of the selected explanatory variable time series are given in Table 2. Seasonal variability can be accounted for by expanding the respective coefficient like, for example, for the trend term (second term on the right hand side of Eq. 1):

\[
b = b_0 + \sum_{k=1}^{N_b} b_{2k-1} \sin(2\pi km/12) + b_{2k} \cos(2\pi km/12).
\]

where \( b_0 \) is the annual mean trend. Depending on the choice of \( N_b \) it is possible to account for annual, semiannual, 4-month, and, if necessary, shorter-term variations. In our study, we include the seasonal variability only in the trend term but not in the other explanatory variables. We apply the MLR to the GTO-ECV product introduced in Sect. 2, but for trend estimation we use a slightly shorter time period from January 1997 through December 2020. The year 1997 is regarded as an adequate turnaround point for ozone in the middle latitudes after ODSs have peaked (Harris et al., 2008), and thus it should be an appropriate starting point for the investigation of the recovery period of ozone. However, the optimum inflection point may vary with latitude and altitude (SPARC/IO3C/GAW, 2019), and we have to keep in mind that trend estimates may be sensitive to the starting and end points of the regression (Harris et al., 2015).

Compared to the MLR used in Coldewey-Egbers et al. (2014), we added one more proxy, which is the Arctic Oscillation (AO) index, for all GTO-ECV grid cells in the Northern Hemisphere and the Antarctic Oscillation (AAO) index for all grid cells in the Southern Hemisphere in order to account for large-scale circulation processes in the middle latitudes (Reinsel et al., 2005; Steinbrecht et al., 2011; Weber et al., 2018). Moreover, we extended the latitude range for which we calculate the trend to 70° S–70° N. All covariates have been normalized to zero mean and unit variance, and the time series are shown in Fig. A1. A potential non-negligible autocovariance of the residuals \( X(m) \) is accounted for by applying a Cochrane–Orcutt transformation (Cochrane and Orcutt, 1949), and thus the regression is performed in an iterative procedure. In general, a fit coefficient is considered statistically significant when its absolute value is greater than 2 times its error (95 % confidence interval).

In general, between 70 % and 90 % of the ozone variance is explained by the full MLR as described in Eq. (1) when it is applied to total ozone columns (see also Coldewey-Egbers et al., 2014, their Fig. 2a). In the middle latitudes this variance is dominated to a large extent by the seasonal variability. In the tropics ozone variability is additionally induced by the QBO (quasi-biennial oscillation), the solar cycle, and ENSO (Toihir et al., 2018; Bencherif et al., 2020). Toward the high latitudes of the Southern Hemisphere the magnitude of the explained variance using our MLR decreases to about 50 %, suggesting that part of the forcing of ozone variability is missing in this region. In contrast to our model, in other ozone trend and variability studies the poleward heat flux is included as an additional and significant proxy (de Laat et al., 2015; Toro et al., 2017; Weber et al., 2018, 2022). This may explain the lower explained variance values we achieve with the MLR.

The QBO signal is approximated by both 30 and 50 hPa equatorial zonally averaged monthly winds denoted as QBO30(m) and QBO50(m) in Eq. (1). The QBO is the dominant source of stratospheric variability in the equatorial region (10° S–10° N), but it also has an impact in the subtropics (with the opposite sign) and to some extent in the middle latitudes (e.g., Steinbrecht et al., 2006; Frossard et al., 2013). The mean period is about 26–28 months. The QBO MLR fit coefficients \( c \) and \( d \) are shown in Fig. 1a and b. Additionally, the contribution of both proxies to ozone variability expressed in percent is shown in Fig. A2a. In the tropics this variability is additionally induced by the QBO (quasi-biennial oscillation), the solar cycle, and ENSO (Toihir et al., 2018; Bencherif et al., 2020). Toward the high latitudes of the Southern Hemisphere the magnitude of the explained variance using our MLR decreases to about 50 %, suggesting that part of the forcing of ozone variability is missing in this region. In contrast to our model, in other ozone trend and variability studies the poleward heat flux is included as an additional and significant proxy (de Laat et al., 2015; Toro et al., 2017; Weber et al., 2018, 2022). This may explain the lower explained variance values we achieve with the MLR.

### Table 1. Overview of satellite sensors incorporated in GTO-ECV.

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Platform</th>
<th>Time period in GTO-ECV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global Ozone Monitoring Experiment – 2 (GOME-2)</td>
<td>Meteorological Operational satellite A (MetOp-A)</td>
<td>01/2007–12/2017</td>
</tr>
<tr>
<td>Global Ozone Monitoring Experiment – 2 (GOME-2)</td>
<td>Meteorological Operational satellite B (MetOp-B)</td>
<td>01/2013–12/2020</td>
</tr>
<tr>
<td>Tropospheric Monitoring Instrument (TROPMI)</td>
<td>Sentinel-5 Precursor satellite (S-5P)</td>
<td>05/2018–12/2020</td>
</tr>
</tbody>
</table>
Table 2. Sources of explanatory variable time series used in the MLR (Eq. 1). Figure A1 shows the time series (normalized to zero mean and unit variance) for all individual covariates.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Denotation</th>
<th>source</th>
</tr>
</thead>
<tbody>
<tr>
<td>QBO30(m)</td>
<td>Zonally averaged equatorial wind at 30 hPa</td>
<td><a href="https://www.cpc.ncep.noaa.gov/data/indices/qbo.u30.index*">https://www.cpc.ncep.noaa.gov/data/indices/qbo.u30.index*</a></td>
</tr>
<tr>
<td>QBO50(m)</td>
<td>Zonally averaged equatorial wind at 50 hPa</td>
<td><a href="https://www.cpc.ncep.noaa.gov/data/indices/qbo.u50.index*">https://www.cpc.ncep.noaa.gov/data/indices/qbo.u50.index*</a></td>
</tr>
<tr>
<td>MEI(m)</td>
<td>Multivariate ENSO index version 2</td>
<td><a href="https://psl.noaa.gov/enso/mei/data/meiv2.data*">https://psl.noaa.gov/enso/mei/data/meiv2.data*</a></td>
</tr>
<tr>
<td>AO(m)</td>
<td>Arctic Oscillation</td>
<td><a href="https://www.cpc.ncep.noaa.gov/products/precip/CWlink/daily_ao_index/monthly.ao.index.b50.current.ascii.table*">https://www.cpc.ncep.noaa.gov/products/precip/CWlink/daily_ao_index/monthly.ao.index.b50.current.ascii.table*</a></td>
</tr>
</tbody>
</table>

* Last access: 13 May 2022

Figure 1. MLR fit coefficients for the explanatory variables (a) QBO at 30 hPa (QBO30), (b) QBO at 50 hPa (QBO50), (c) solar flux (SF), and (d) multivariate ENSO index (MEI). The results are expressed in Dobson units (DU) per unit of the explanatory variable. Grey dots signify that the term is statistically not significant in this grid cell.
shown in Fig. 1c. Enhanced ozone levels occur during solar maxima and vice versa. While the correlation pattern is basically zonally symmetric at low latitudes, it exhibits a longitudinal variance (though not statistically significant) at middle to high latitudes due to transport and dynamics (Steinbrecht et al., 2003; Coldewey-Egbers et al., 2014). However, an accurate quantification of the impact is difficult since only slightly more than two solar cycles are covered by GTO-ECV (see Fig. A1c). Moreover, the magnitude and timing of ozone variations in response to the solar cycle can be different from one cycle to the next (Steinbrecht et al., 2004). In general, the contribution of this proxy to ozone variability is below 10% (see Fig. A2c).

The correlation between ozone and the ENSO pattern, which is represented by the multivariate ENSO index (MEI) and denoted by MEI(m) in Eq. (1), is negative for almost the entire tropics and has its maximum over the Pacific (see Fig. 1d). In this region the ozone variability explained by this variable is about 30%–40% (Fig. A2d). Significant changes in the convection pattern induced by El Niño or La Niña events lead to changes in tropospheric ozone amounts, whereas the stratospheric columns remain more or less unchanged. Cold (La Niña) events lead to an increase in tropospheric (and thus total) ozone mainly over the eastern Pacific due to reduced convection. On the other hand, warm (El Niño) events and enhanced convection lead to a decrease in ozone (Steinbrecht et al., 2006).

Figure 2a shows the fit coefficient for the Arctic Oscillation (AO) index (applied in the Northern Hemisphere only) and the Antarctic Oscillation (AAO) index (applied in the Southern Hemisphere only). In the Northern Hemisphere the correlation is significant mainly over the eastern part of North America, the Atlantic Ocean, Europe, and over Eurasia. The observed pattern over the North Atlantic sector suggests a strong correlation with the North Atlantic Oscillation (NAO) pattern which is a part of the AO. During the positive phase of the AO (or the NAO) the pressure gradient between the Icelandic Low and the Azores High is stronger than normal, i.e., lower than normal pressure in the north and higher than normal pressure further south. The corresponding lower tropopause altitude leads to an increase in total ozone (i.e., a positive correlation between AO and ozone, which is centered over the Labrador Sea), whereas further south a higher than normal tropopause altitude leads to a decrease in total ozone, i.e., a negative correlation (cf. Appenzeller et al., 2000; Rieder et al., 2010; Steinbrecht et al., 2011; Zhang et al., 2017). Over Eurasia, poleward of 40° N, the correlation is significantly negative; i.e., ozone is lower during the positive phase of the AO. The positive phase of the AO is related to a strengthened polar vortex, lower than normal air pressure, and enhanced ozone depletion over high latitudes (Liu and Hu, 2021). According to Thompson and Wallace (1998) and Zou et al. (2005) this correlation is more pronounced over Eurasia than over the North Atlantic region. Thompson and Wallace (2000, their Fig. 12) also stated that the area of a negative correlation between AO and ozone reaches from the polar cap to 40° N, which is in good agreement with Fig. 2a. The zonal asymmetry in the correlation indicating a positive maximum over the Labrador Sea is reproduced as well. The positive correlation between AO and ozone in the tropics is probably related to a lowering of the tropopause in conjunction with temperature changes (Thompson and Wallace, 2000). For the Southern Hemisphere and the corresponding AAO a similar relationship as for the AO was found. Ozone is reduced during the positive phase of the AAO from 60° W to 120° E. The zonal asymmetry found by Thompson and Wallace (2000) expressed by a positive correlation northwest of the Antarctic Peninsula is reproduced, but in the region south of Australia, we see a discrepancy between our results (slightly positive correlation) and their findings (negative correlation).

Figure 2b shows the difference in the explained variance between the new MLR including the (A)AO proxies and the old model without (A)AO proxies. The explained variance is enhanced in those regions discussed above which show a significant correlation with total ozone. In the Northern Hemisphere a maximum increase of 15%–17% is found in the 55–60° N latitude belt around 60° W and poleward of 45° N from 90 to 150° E. In the Southern Hemisphere we found an increase of ~9% in the latitude range 45–60° S from 60° W to 90° E. Note that we do not expect significant changes regarding the ozone trend and its spatial pattern when we include the additional terms in the MLR, but uncertainty should be further reduced (see also Weber et al., 2018). However, small changes in the trend might be observed as a response to a possible positive long-term drift in the additional dynamical proxies (cf. Weber et al., 2022). Moreover, Fig. A1e also indicates that toward the end of the time period (2013–2020) the AO was mainly in its positive phase (Hu et al., 2018).

4 Results
4.1 Annual mean trends

The annual mean total ozone trend in percent per decade derived from the GTO-ECV data record for the time period 1997–2020 and the latitude range 70° S–70° N is shown in Fig. 3. The MLR (Eq. 1) has been applied to all 5° × 5° grid cells separately, and grey dots signify that the trend in a grid cell is statistically not significant at the 2σ uncertainty level.

In the middle latitudes of the Northern Hemisphere the trend indicates a longitudinal structure, although the trend is statistically not significant for almost the entire latitude band. The zonal average of the trends is close to zero and not significant. Small regions which show significant trends are the North Atlantic between 50 and 60° N, as well as eastern Europe and the Black Sea. Over the northern Atlantic the trend is positive (~1.5 ± 1.0% per decade), and over eastern Europe and the Black Sea the trend is negative (~−1.0 ± 1.0% per decade). Note that all uncertainties
are reported as $2\sigma$. A similar spatial pattern was found by Sofieva et al. (2021, their Fig. 10) and by Arosio et al. (2019). Their height-resolved trends also indicate in the Northern Hemisphere a longitudinal dependence. Positive trends were found over Scandinavia and the North Atlantic at almost all altitudes. They are statistically significant in the upper stratosphere above 40 km. Non-significant negative trends were found by Sofieva et al. (2021) below 40 km in the same regions as found here for the total column, i.e., in the northern Pacific, the Atlantic (30°–45° N), and over eastern Europe and the Black Sea. These longitudinal structures suggest that the trends seem to have non-negligible contributions from dynamical and climate change effects (Zhang et al., 2018, 2019; Sofieva et al., 2021), which cannot be easily separated from the ODS-related trends considering the explanatory variables used in this study. The spatial trend pattern in the Northern Hemisphere described above indicates some positive correlation with the fit coefficient for the AO proxy (Fig. 2a). Since changes in ozone related to this forcing are at least partly induced by changes in tropopause altitude, we investigate this relationship later in this section in more detail. The significant positive trend we found north of India is mainly caused by artificial outliers in the GTO-ECV data record. This region is impacted by regular data gaps in the GOME/ERS-2 time series (see also https://atmos.eoc.dlr.de/app/calendar, last access: 13 May 2022) and should be omitted for the analysis and interpretation of ozone trends.

In the tropics the trend does not show a noticeable longitudinal variation. Moreover, it is not significant from 30° N to 20° S, which is in good agreement with Braesicke et al. (2018). It is assumed that the total ozone trend in this region is governed by various dynamical and chemical processes at different altitudes competing with each other. In particular, an increase in ozone is expected in both the troposphere and the upper stratosphere. An increase in the troposphere is most probably due to changes in surface emissions of precursor constituents, and the increase in the upper stratosphere is expected to be related to both decreasing amounts of ODSs and an increase in greenhouse gases. The latter leads to a cooling which will in turn lead to an increase in ozone levels (Meul et al., 2016; Keeble et al., 2017; Tohir et al., 2018). On the other hand, changes in the tropical lower stratosphere are governed by transport processes. A negative trend in ozone due to an enhanced Brewer–Dobson circulation (BDC) as a consequence of increasing amounts of greenhouse gases is expected and has already been detected (Eyring et al., 2010; Ball et al., 2018, 2019; Szelag et al., 2020).

Southward of 20° S some regions indicate significant positive trends, mainly in the Pacific, south of Africa, and around Australia. Almost 45% of all grid cells between 30 and 70° S exhibit significant trends. The positive trend increases from 0.6 ± 0.5% per decade in the southern subtropics to 1.0±0.9% per decade in the middle latitudes and 2.8±2.6% per decade in the latitude band 60–70° S.

The latitudinal structure of the estimated trends is quite similar to the results described in Weber et al. (2022), who
analyzed annual mean zonal mean data from different data sets (one of which was GTO-ECV) for the period 1979–2020. In their paper significant positive trends in zonal mean ozone of about 0.6%–1.0% per decade were detected in the middle latitudes of the Southern Hemisphere, whereas they were insignificant in the tropics and barely significant (0.5 ± 0.5% per decade) in the Northern Hemisphere middle latitudes.

When we compare our new results derived for the annual mean ozone trend using the extended (by 7.5 years and additional satellite sensors) GTO-ECV data record, as well as an expanded MLR (Fig. 3), with the findings from Coldewey-Egbers et al. (2014, their Fig. 1a), we notice that the overall spatial pattern changed, in particular in the tropical region and in the Southern Hemisphere. The significant positive trend which we identified in the previous study for the tropics and which was attributed mainly to the impact of changes in ENSO intensity is now insignificant for the entire region (except for the southern subtropics of 20–30° S). On the other hand, in the middle latitudes of the Southern Hemisphere we now find significant positive trends. In the middle latitudes of the Northern Hemisphere the spatial pattern remains more or less the same. Significant positive trends over the North Atlantic region and (non-significant) negative trends elsewhere were already found in the predecessor study.

In the Southern Hemisphere extratropical region it seems that the expected positive ozone trend related to decreasing amounts of ODSs becomes more evident. The trend does not indicate a significant longitudinal structure as found in the Northern Hemisphere or an apparent correlation with the AAO proxy. On the other hand, in the Northern Hemisphere it seems that the expected ODS-related trend is compensated for or masked by trends induced by other, for example, dynamical factors (Weber et al., 2022). On top of that, the year-to-year variability in ozone in the middle and high latitudes is quite strong (Weber et al., 2018; Braesicke et al., 2018; SPARC/IO3C/GAW, 2019). For an illustration, Fig. 4 shows the interannual variability in total ozone derived from the GTO-ECV data record during the period 1997–2020. As a measure for interannual variability (blue curve) we take 2 times the standard deviation of the yearly ozone anomalies based on the reference period 1997–2020. The error bars signify the variation in the variability with longitude. The variability is around 2% in the subtropics. Toward the middle and high latitudes it increases to ~5% (see also Braesicke et al., 2018). It is maximum (up to 10%) in the Southern Hemisphere, mainly determined by the year-to-year variation in the Antarctic ozone hole. There is a small local maximum in the inner tropics related to the regular QBO variations.

The orange curve signifies the range (maximum minus minimum) of the yearly anomalies, which is between 10% in the Northern Hemisphere (60–70° N), 5% in the tropics, and 20% in the Southern Hemisphere (60–70° S). The numbers retrieved for the interannual variability in total ozone underpin the challenge regarding the detection of expected ozone trends of the order of ~1%–2% relative to the year-to-year variation of ~5% in the middle latitudes.

As mentioned earlier, the spatial pattern of the ozone trend in the middle latitudes of the Northern Hemisphere indicates a correlation with the AO proxy. In order to elaborate on this in more detail, we apply a simple linear regression to a tropopause altitude data product for the period 1997–2020. On a global scale, the trend in tropopause altitude is positive over recent decades and primarily thermally driven due to warming of the troposphere as a consequence of increasing amounts of greenhouse gases (Santer et al., 2003a, b; Pisoft et al., 2021). However, some notable latitudinal and longitudinal variation in the tropopause altitude trend, as well as upward/downward trend dipoles, was found (Xian and Homeyer, 2019). Since we do not see an apparent correlation between the spatial pattern of the ozone trend and the AAO proxy in the Northern Hemisphere (0–70° N). We use the NCEP (National Centers for Environmental Prediction) reanalysis-derived tropopause altitude data product (i.e., monthly mean values on a regular grid of 2.5° × 2.5° in latitude and longitude) that is provided by the National Oceanic and Atmospheric Administration, Oceanic and Atmospheric Research, and Earth System Research Lab.
The estimated linear trend for the tropopause pressure is shown in Fig. 5. In addition, Table 3 shows the mean and the maximum values of the trend in tropopause pressure calculated in five selected regions (northern Pacific, North Atlantic northern and southern parts, Europe, and Siberia), which are marked by the black rectangles in Fig. 5. In addition, the last column of Table 3 shows the corresponding mean trend in total ozone. For the northern Pacific, for both the southern and northern parts of the North Atlantic, and for Europe, we find positive correlations with the trend in ozone. The regions indicating a negative trend in ozone (see Fig. 3) also show a negative trend in tropopause pressure between $-3.0$ and $-3.5 \text{ hPa per decade}$. The negative pressure trend corresponds to an increase of about 100–130 m per decade in tropopause height. On the other hand, the northern part of the North Atlantic (NAN) indicates a positive trend both in ozone ($1.2 \pm 1.2 \% \text{ per decade}$) and in tropopause pressure. The latter is about 2 hPa per decade in that region.

The positive correlation between tropopause pressure and total ozone has been described in, for example, Hoinka et al. (1996), Steinbrecht et al. (1998), and Varotsos et al. (2004). Short-term and long-term variations in ozone have been associated with changes in tropopause height. For the European station Hohenpeißenberg it was found that about 25% of the negative long-term trend in total ozone could be attributed to a tropopause that moved up by 150 ± 70 m per decade (Steinbrecht et al., 1998). However, longitudinal and latitudinal variation in the relation between both variables was observed (Varotsos et al., 2004). Because of the apparent correlation we conclude that the spatial pattern in the ozone trend (Fig. 3) is at least partly induced by changes in tropopause altitude that vary with latitude and longitude. However, over Siberia the correlation between the trend in tropopause and ozone is less clear. The trend in total ozone is very close to zero ($-0.1 \pm 1.5 \% \text{ per decade}$), whereas the change in tropopause pressure is about $-3.0 \text{ hPa per decade}$.

4.2 Seasonal dependence of trends

The seasonal dependence of the total ozone trend obtained from the gridded GTO-ECV data record is shown in Fig. 6. It has been determined by expanding the fit coefficient for the trend as described in Eq. (2). In general, the spatial pattern of the trend in each season is very similar to the pattern of the annual mean trend (see Fig. 3), and latitudinal and longitudinal structures do not change substantially in the course of the year. On a global scale, clear and significant seasonal variations are not visible.

However, small seasonal changes are found in the Northern Hemisphere in the North Atlantic region and over eastern Europe. In the North Atlantic region between 45 and 70° N we note that the significant positive trend is most pronounced between December and February. This is in agreement with Szegleg et al. (2020, their Fig. 4); they analyzed zonal mean trends and found positive trends mainly in the upper stratosphere with a maximum in local winter. Additionally, our results using the gridded data set reveal that over the eastern part of Europe the trend is negative and significant for a small region between 40 and 50° N and 30 and 50° E (see also Fig. 3). Contrary to the positive trend over the North Atlantic, the negative trend is most pronounced from June to August (Fig. 6c). Moreover, this seasonal pattern agrees with the general conclusion of Bozhkova et al. (2019), who analyzed ozone trends in the middle latitudes of the Northern Hemisphere and found an overall increase in winter and a continuing decrease in summer for the period 2000–2017. The seasonal pattern we observed in this latitude band could be related to meridional transport processes that are controlled by the wave-driven BDC. The BDC is most active in local winter (Butchart et al., 2006), and a strengthening and acceleration of the BDC are prevalent in these months as well (Li et al., 2008). In the previous section we described the correlation of the spatial pattern of the annual mean ozone trend in the Northern Hemisphere with the linear trend in...
Table 3. Average and maximum linear trends in tropopause pressure (in hPa per decade), as well as average linear trend in total ozone and corresponding 2σ uncertainty (in parenthesis; in % per decade) for five selected regions in the Northern Hemisphere (see also Fig. 5, black rectangles).

<table>
<thead>
<tr>
<th>Region</th>
<th>Abbreviation</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Tropopause mean trend (hPa per decade)</th>
<th>Tropopause maximum trend (hPa per decade)</th>
<th>Total ozone mean trend (% per decade)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northern Pacific</td>
<td>NPA</td>
<td>40–70° N</td>
<td>180–120° W</td>
<td>−3.0</td>
<td>−5.2</td>
<td>−0.4 (1.0)</td>
</tr>
<tr>
<td>North Atlantic northern part</td>
<td>NAN</td>
<td>50–62.5° N</td>
<td>55–10° W</td>
<td>2.0</td>
<td>4.6</td>
<td>1.2 (1.2)</td>
</tr>
<tr>
<td>North Atlantic southern part</td>
<td>NAS</td>
<td>30–47.5° N</td>
<td>80–20° W</td>
<td>−3.2</td>
<td>−5.6</td>
<td>−0.4 (0.8)</td>
</tr>
<tr>
<td>Europe</td>
<td>EUR</td>
<td>45–55° N</td>
<td>10–40° E</td>
<td>−3.5</td>
<td>−4.6</td>
<td>−0.6 (0.8)</td>
</tr>
<tr>
<td>Siberia</td>
<td>SIB</td>
<td>60–70° N</td>
<td>60–130° E</td>
<td>−3.0</td>
<td>−4.2</td>
<td>−0.1 (1.5)</td>
</tr>
</tbody>
</table>

Figure 6. Total ozone trend for 1997–2020 (in % per decade) derived from the GTO-ECV data record as a function of season: (a) December, January, February (DJF), (b) March, April, May (MAM), (c) June, July, August (JJA), and (d) September, October, November (SON). Grey dots signify that the trend is statistically not significant.

In the extratropical region of the Southern Hemisphere significant positive trends are found throughout the whole year. However, in the middle latitudes (35–50° S) the positive trends found in the Pacific, south of southern Africa, and south of Australia are strongest between March and May. Further south, in the latitude range 55–70° S the positive trend, which is significant over the southern Pacific (110–180° W) and around 0° E/W (see Fig. 6), is most pronounced in austral winter, i.e., between June and August (cf. Szelag et al., 2020, their Fig. 4). As for the Northern Hemisphere,
this pattern could be related to the seasonal dependence of meridional transport processes.

For a more detailed illustration of the seasonal dependence we investigate the trend in three latitude bands – 40–70° N, 35–50° S, and 55–70° S – for which we found significant trends in total ozone columns at least for some regions. Figure 7 shows the trend as a function of month for the three selected zonal bands. The trend is shown averaged over all grid cells in this band (dashed blue curves), averaged over all grid cells which indicate significant positive trends (solid orange curves), and, in the case of the Northern Hemisphere, averaged over all grid cells indicating a significant negative trend (solid green curve in Fig. 7a). Hence, the orange and the green curves represent the seasonal behavior of the trend only for some longitudes in the respective latitude band. The observed seasonal variation is not significant, neither for all grid cells in the latitude band (blue curves) nor for the grid cells, indicating statistically significant trends (orange and green curves), as indicated by the corresponding error bars in Fig. 7.

In the middle latitudes of the Northern Hemisphere (Fig. 7a) the positive trend is maximum in boreal winter from December to March, although the seasonal variation is very small (±0.1 %) and not significant. The average positive trend (solid orange line), which comes mostly from grid cells in the North Atlantic region, is ~1.7 % per decade, and the mean negative trend (solid green line, mostly from grid cells in the eastern part of Europe) is about −1.1 % per decade. If the estimated trends from all grid cells in this band are averaged (dashed blue curve), the trend is close to zero and not significant, which is in line with studies analyzing zonal mean ozone data records, e.g., Weber et al. (2018).

In the middle latitudes of the Southern Hemisphere (35–50° S, Fig. 7b) the trend is ~1.0 % per decade in those regions, indicating a significant positive trend, and the maximum occurs between March and May. During these months the corresponding zonal mean trend (all grid cells) is also on the edge of being significant (dashed blue curve). Figure 7c shows the seasonal variation in the trend in the band 55–70° S. The trend itself and the seasonal variation are much larger compared to the other bands. For the grid cells indicating a significant positive trend it varies from +2 % per decade (December to February, local summer) to +4.0 % per decade in local winter from June to August. Although the trend is found to be maximum in July, the clarity of the significance of the positive trend in this zonal band is higher in August (3.6 ± 3.2 % per decade) and September (3.1 ± 2.7 % per decade). Significant positive trends in September and a strong seasonality were also found in Antarctica (63–90° S) by, for example, Solomon et al. (2016, 2017) and Kutippurath and Nair (2017). Contrary to our results these studies indicate a maximum trend between September and December, whereas the minimum occurs from May to July. Note that our results cover only the latitude band 55–70° S and consider only the longitude regions where the trend is significant and are thus not representative for the entire polar cap like the aforementioned studies. Moreover, these studies also used high-resolution ozonesonde data, which might explain the discrepancy. On top of that, this latitude band is significantly affected by the limited coverage of the satellite data during local winter from June to August, and the results in these months should be interpreted with great care.

To further illustrate and underpin the observed seasonal variation, Fig. 8 shows the percentage of grid cells which indicate significant trends in the respective latitude band. The zonal bands and time periods showing the largest percentage of significant positive trends in total ozone are March and April in the middle latitudes of the Southern Hemisphere (50 %–55 %) and September to October in the band 55–70° S (~30 %). The percentage of grid cells indicating significant trends in the Northern Hemisphere (green curves) is much smaller compared to the Southern Hemisphere but is similar for positive trends from December to February, when about 10 % of the grid cells indicate a positive trend. For the negative trend in the Northern Hemisphere the maximum percentage occurs from June to August, but it is well below 10 %. As seen in Figs. 3 and 6 the regions showing significant trends in the Northern Hemisphere are limited to the North Atlantic sector and the southeastern part of Europe.

5 Summary and conclusions

In this work we present an updated and detailed perspective on near-global (70° N–70° S) total ozone trends for the last quarter century. We use the GTO-ECV data record which has been extended and generated in the framework of the ESA-CCI and EU-C3S ozone projects. GTO-ECV combines total ozone observations from six nadir-viewing satellite sensors of the GOME type. The latest addition was the data record of the TROPOMI instrument launched in October 2017. GTO-ECV covers the period from July 1995 through December 2020 and provides an excellent spatial resolution of 1° × 1°.

The key aspect of our study is the analysis of latitudinally and longitudinally resolved patterns of the ozone trend, as well as the investigation of its seasonal dependence. We evaluate the linear trend using a standard MLR method including several explanatory variables such as the quasi-biennial oscillation, the solar cycle, El Niño–Southern Oscillation, and Arctic and Antarctic oscillations.

In the Southern Hemisphere we found statistically significant positive trends that increase from 0.6 ± 0.5 % per decade in the subtropics to 1.0 ± 0.9 % per decade in the middle latitudes and 2.8 ± 2.6 % per decade in the latitude band 60–70° S. In the middle latitudes of the Northern Hemisphere the trend exhibits distinct regional patterns, i.e., latitudinal and longitudinal structures. Significant positive trends (~1.5 ± 1.0 % per decade) over the North Atlantic region, as well as negative trends (~1.0 ± 1.0 % per decade) over east-
Figure 7. Total ozone trend as a function of month for three different latitude bands: (a) Northern Hemisphere 40°–70° N, (b) Southern Hemisphere 35°–50° S, and (c) Southern Hemisphere 55°–70° S.

Figure 8. Percentage of grid cells indicating a significant trend as a function of month for the latitude bands 40–70° N (green), 35–50° S (orange), and 55–70° S (blue). The number is provided in percent of the total number of grid cells in the respective band. For the Northern Hemisphere (green) a division between significant positive (solid curve) and significant negative (dashed curve) trends is made.

ern Europe, were found. The northern Pacific indicates non-significant negative trends. Furthermore, these trends exhibit a correlation with long-term changes in tropopause pressure (see also Zhang et al., 2019). The hemispheric differences indicate that in the Northern Hemisphere the ozone trend is determined by both dynamic and ODS-related effects, which may induce changes of opposite signs, while in the Southern Hemisphere the less pronounced longitudinal structures in the overall positive trends may suggest that ODS-related effects prevail, which is in good agreement with Weber et al. (2022). Total ozone trends in the tropics are not statistically significant, which is most likely a result of opposed trends at different altitudes in the troposphere and stratosphere (Meul et al., 2016; Szelag et al., 2020).

Regarding the seasonal dependence of the trends we found only very small non-significant variations over the course of the year. However, we identified different behavior depending on latitude. In the latitude band 40–70° N the positive trend maximizes in boreal winter from December to February. In the middle latitudes of the Southern Hemisphere (35–50° S) the trend is maximum from March to May. Further south toward the high latitudes (55–70° S) the trend exhibits a relatively strong seasonal cycle which varies from ~2 % per decade in December and January to ~3.8 % per decade in June and July (austral winter). The clarity of the significance in this band is maximum in August and September. The non-significant maxima in local winters in both hemispheres might be related to the impact of the meridional transport of ozone (and other trace gases) that is controlled by the Brewer–Dobson circulation. An acceleration of the BDC due to increasing amounts of greenhouse gases is expected (Butchart et al., 2006; Braesicke et al., 2003), which might induce the observed seasonal behavior but also contribute to long-term changes in ozone in addition to ODS-related increases (Harris et al., 2008; Weber et al., 2022).

Our study shows that continued monitoring of the ozone layer and further extension of high-quality ozone data records, which provide reliable information about the temporal evolution and spatial variability, are needed. This will enable us to improve our current understanding of past changes in ozone and to gain more confidence in the attribution of the trends to various processes. Moreover, various other total ozone data sets such as chemistry–climate model simulations, re-analysis data, or similar satellite-based records could benefit from a comparison with GTO-ECV in order either to assess the capability of the models’ systems or to identify drawbacks, e.g., jumps or drifts in one of the satellite-based records (see, e.g., Loyola et al., 2009; Chiou et al., 2014; Coldewey-Egbers et al., 2020).

Appendix A: Explanatory variables and their contributions to ozone variability

Figure A1 shows the time series 1997–2020 of all explanatory variables used in the MLR (Eq. 1) normalized to zero mean and unit variance. Black curves in (e) and (f) signify a 3-month running mean. Figure A2 shows the contributions of
the individual explanatory variables QBO30 (a), QBO50 (b), solar flux (c), and MEI (d) to the ozone variability, expressed in percent. The contribution of the (A)AO proxy is shown in Fig. 2b.

**Figure A1.** Time series 1997–2020 of all explanatory variables used in the MLR (Eq. 1) normalized to zero mean and unit variance: (a) QBO30, (b) QBO50, (c) SF, (d) MEI, (e) AO, and (f) AAO. Black curves in (e) and (f) signify a 3-month running mean.

**Figure A2.** Contributions of the individual explanatory variables (a) QBO30, (b) QBO50, (c) solar flux, and (d) MEI to ozone variability, expressed in percent.

Author contributions. MCE and DGL were responsible for the generation of the GTO-ECV data record. MCE performed the trend analysis, and CL and MVR were responsible for the generation of the GTO-ECV data record. MCE and DGL were responsible for the trend analysis, and CL and MVR were responsible for the generation of level-2 ozone data records. All authors contributed to the revision of the manuscript.

Competing interests. At least one of the (co-)authors is a member of the editorial board of Atmospheric Chemistry and Physics. The peer-review process was guided by an independent editor, and the authors also have no other competing interests to declare.

Disclaimer. Publisher’s note: Copernicus Publications remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Special issue statement. This article is part of the special issue “Atmospheric ozone and related species in the early 2020s: latest results and trends (ACP/AMT inter-journal SI)”. It is a result of the 2021 Quadrennial Ozone Symposium (QOS) held online on 3–9 October 2021.

Acknowledgements. NCEP reanalysis-derived data were provided by the NOAA/OAR/ESRL PSL, Boulder, Colorado, USA. We thank EU/ESA/DLR/BIRA-IASB for providing the TROPOMI/S5P Level-2 ozone products; this paper contains modified Copernicus data (2018/2020) processed by DLR. The GTO-ECV data used in this work were developed and generated in the framework of the ESA CCI+ and EU-C3S projects.

Financial support. Melanie Coldewey-Egbers and Diego G. Loyola were supported by the DLR projects MABAK and INPULS.

The article processing charges for this open-access publication were covered by the German Aerospace Center (DLR).

Review statement. This paper was edited by Jayanarayanan Kattipurath and reviewed by three anonymous referees.

References


United Nations Environment Programme: Handbook for the Montreal Protocol on Substances that Deplete the Ozone Layer, Ozone Secretariat – United Nations Environment Pro-


