Comparison of GTO-ECV and Adjusted-MERRA total ozone columns from the last two decades and assessment of interannual variability

Melanie Coldewey-Egbers¹, Diego Loyola¹, Gordon Labow²,³, and Stacey Frith²,³

¹German Aerospace Centre (DLR), Remote Sensing Technology Institute, Oberpfaffenhofen, Germany
²Science Systems and Applications Inc., Lanham, Maryland, USA
³Atmospheric Chemistry and Dynamics Laboratory, Code 614, NASA Goddard Space Flight Center, Greenbelt, Maryland, USA

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

Abstract. In this study we compare the satellite-based GOME-type Total Ozone Essential Climate Variable (GTO-ECV) record, generated as part of the European Space Agency’s Climate Change Initiative (ESA-CCI) ozone project, with the Adjusted total ozone product from the Modern Era Retrospective Analysis for Research and Applications version 2 (Adjusted-MERRA) reanalysis, produced at the National Aeronautics and Space Administration (NASA) Global Modeling and Assimilation Office (GMAO). Total ozone columns and associated standard deviations show a very good agreement in terms of both spatial and temporal patterns during their 23-year overlap period from July 1995 to December 2018. The mean difference between Adjusted-MERRA and GTO-ECV 5° × 5° monthly mean total ozone columns is -0.9 ± 1.5%. A small discontinuity in the deviations is detected in October 2004 when data from the Ozone Monitoring Instrument (OMI) was ingested in the GTO-ECV data record. This induces a small overall negative drift in the differences for almost all latitude bands, which, however, does not exceed 1% decade⁻¹. The mean difference for the period prior to October 2004 is -0.5 ± 1.7%, whereas the difference is -1.1 ± 1.2% for the second period. The variability in the differences is considerably reduced in the later period due to significant increase in data coverage and sampling. In the tropical region the differences indicate a slight zonal variability with negative deviations over the Atlantic, Africa, and the Indian Ocean, and positive deviations over the Pacific. Ozone anomalies and the distribution of their statistical moments indicate a very high correlation among both data records as to the temporal and spatial structures. Furthermore, we evaluate the consistency of the datasets by means of an empirical orthogonal function (EOF) analysis. The interannual variability is assessed in the tropics, and both GTO-ECV and Adjusted-MERRA exhibit a remarkable agreement with respect to the derived patterns. The first four EOFs can be attributed to different modes of interannual climate variability, and correlations with the Quasi-Biennial Oscillation (QBO), the El Niño Southern Oscillation (ENSO) signal, and the solar cycle were found.

1 Introduction

The stratospheric ozone layer shields life on Earth from harmful solar ultraviolet radiation. In the late 20th century a strong decline in ozone amounts was observed that has been attributed to anthropogenic release of halocarbons into the atmosphere. In
response to the dramatic loss the Montreal Protocol (United Nations Environment Programme, 1986) was designed to protect the ozone layer by eliminating the use of Ozone Depleting Substances (ODSs). It was adopted in 1987 and the actions taken under the agreement have led to noticeable decreases in the concentrations of ODSs about ten years later (Braesicke et al., 2018). With the onset of the decline in ODSs a slow healing of the ozone layer is expected. However, the detection of ozone trends and its attribution to the decline in ODSs is challenging because of strong natural ozone variability, in particular in the middle and high latitudes, and complex feedback mechanisms with atmospheric dynamics and climate change (e.g., Harris et al., 2008; Weber et al., 2011). The Antarctic and the upper stratosphere in the northern middle latitudes are now showing first evidence of recovery and indicate a substantial contribution of the decline in ODSs (Braesicke et al., 2018). On the other hand, no statistically significant trends over the past two decades could be detected in other regions or for the near-global mean total column ozone. In the lower stratosphere there is some indication for a small, non-significant negative trend (Ball et al., 2018; Wargan et al., 2018). Nonetheless, the overall success of the Montreal Protocol is undisputed since the previous substantial decrease in ozone was successfully stopped, and ozone levels have remained stable, although below pre-1980 values, since the turn of the century (Braesicke et al., 2018).

The aforementioned results reveal and strengthen the need for independent and consistent long-term data records of ozone in order to identify and to quantify reliable and robust trend estimates. In this regard an essential prerequisite is sufficient temporal and spatial coverage of the measurements, which in general cannot be provided by single-instrument data records. Observations from space-borne instruments offer the required spatial coverage, but owing to their limited lifetime merging of multiple records is necessary to achieve adequate temporal coverage. To this effect much progress has been made during the past two decades and several data records have emerged and have been used for initial trend assessment (e.g., Pawson et al., 2014; Braesicke et al., 2018; Weber et al., 2018a; SPARC/IO3C/GAW, 2019). Moreover, great efforts are made to evaluate and to understand the different sources of uncertainties in the trend estimates, e.g. the trend model itself or the stability of the data records (SPARC/IO3C/GAW, 2019).

Regarding total ozone four different merged long-term data records providing global coverage are currently available that are based on satellite sensors measuring in nadir-viewing geometry (Braesicke et al., 2018). Two of them are based on the Solar Backscatter Ultra Violet (SBUV) and SBUV-2 series of satellite instruments (Frith et al., 2014, 2017; Weber et al., 2018a) and cover the period from 1979 to present. In addition, measurements from the GOME-type (Global Ozone Monitoring Experiment) series of sensors are used to create (i) the GOME-type Total Ozone Essential Climate Variable (GTO-ECV; Coldewey-Egbers et al., 2015) and (ii) the GOME, SCIAMACHY (Scanning Imaging Absorption Spectrometer for Atmospheric Chartography), and GOME-2 (GSG; Weber et al., 2018a) data record. All of them were recently used for the analysis of decadal ozone changes and indicate very good consistency (Braesicke et al., 2018; Weber et al., 2018a, b). Concerning ozone profile data records different families are available that are built using observations performed in nadir-, limb-, or occultation-viewing geometry (Braesicke et al., 2018).

In this study we focus on total ozone columns and use the GTO-ECV total ozone climate data record that has been generated in the framework of the European Space Agency’s Climate Change Initiative (ESA-CCI; Hollmann et al., 2013) ozone project. GTO-ECV covers the 23-year period from 1995 to 2018 and comprises measurements from GOME on board ERS-2.
(second European Remote Sensing satellite), SCIAMACHY on board Envisat (Environmental Satellite), OMI/Aura (Ozone Monitoring Instrument on board Aura), and GOME-2 on board MetOp-A and -B (Meteorological Operational satellites A and B). Chiou et al. (2014) compared GTO-ECV with the SBUV-based total ozone data record provided by the National Aeronautics and Space Administration (NASA; Frith et al., 2014) and found very good agreement in zonal mean ozone columns and corresponding anomalies. In particular the differences showed no significant trend for the 16-year overlap period from 1996 to 2011.

The focus of the present work is to compare the gridded GTO-ECV ozone product with ozone columns from the Adjusted Modern Era Retrospective Analysis for Research and Applications version 2 reanalysis data set (Adjusted-MERRA; Bosilovich et al., 2015) from July 1995 to December 2018. Reanalysis data are generated using the data assimilation technique that allows the production of global long-term ozone fields with high spatial and temporal resolution by combining observations from satellites and/or ground-based systems with a general circulation model (Kalnay, 2003). While Wargan et al. (2017) and also Davis et al. (2017) focused on the validation and analysis of zonal mean values using independent satellite and ozonesonde data as well as other reanalysis products, in this study we make use of the good spatial resolution of the ESA-CCI GTO-ECV data record and investigate the longitudinal dependence of the differences as well as regional features. We assess the impact of year-to-year changes on ozone induced by regional phenomena, e.g., the Quasi-Biennial Oscillation (QBO) or the El Niño Southern Oscillation (ENSO) signal, and we compare ozone anomalies in terms of their distribution functions. Furthermore, we carry out an empirical orthogonal function (EOF) analysis in the tropics aiming at a detailed assessment of the consistency of both long-term data records with regard to interannual variability.

The paper is organized as follows. Section 2 contains short descriptions of the data records. In Sect. 3 we present the results of the comparison of total ozone columns, associated standard deviations, and anomalies. The interannual variability in the tropics is assessed in Sect. 4. Summary and outlook can be found in Sect. 5.

2 Data sets

2.1 GOME-type Total Ozone Essential Climate Variable

The GTO-ECV total ozone data record covers the 23-year period from July 1995 to December 2018 and has been generated in the framework of the ESA-CCI ozone project (Ozone_cci). A detailed description of the generation of the data record and its validation results is provided in Coldewey-Egbers et al. (2015) and Garane et al. (2018). The GTO-ECV data record is a combination of measurements from five nadir viewing satellite sensors, listed in Table 1, starting with GOME in 1995. All instruments are mounted on low earth-orbit platforms and measure the solar radiation reflected and scattered by the Earth’s atmosphere and surface in the ultraviolet and visible wavelength range. The total ozone columns are derived using the retrieval algorithm GODFIT (GOME-type Direct FITting) version 4 (Lerot et al., 2014; Garane et al., 2018) that is applied to all sensors. The mean bias between the individual level-2 ozone columns and those from ground-based reference instruments (Brewer, Dobson, and zenith-sky spectrometers) is well within $1.5\pm1.0\%$ and the drift is below $1.4\%$ decade$^{-1}$ (Garane et al., 2018). The inter-sensor consistency of these individual data sets is generally within $0.5\%$ in low and middle latitudes.
To generate the merged product, at first, the separate pixel-based (level-2) observations are converted into level-3 products per sensor, i.e. daily and monthly averages on a regular grid of 1° × 1° in latitude and longitude. Then they are combined into one single cohesive record. Before merging the individual data records corrections are applied in order to account for possibly remaining inter-sensor biases and drifts. Owing to its remarkable long-term stability the OMI record is used as a reference basis, while GOME/-2 and SCIAMACHY are adjusted in terms of correction factors that depend on latitude and time. For this purpose, we can take advantage of sufficiently long overlap periods (>5 years) among all sensors. Finally, all available data sets are averaged into one single record that consists of monthly mean total ozone columns as well as the corresponding standard deviations and standard errors. GOME data are included only until May 2003 due to the loss of global coverage at that time (as a consequence of the permanent failure of the on-board tape recorder). SCIAMACHY is used only until December 2004, since the validation of the corresponding level-2 data indicated some lingering issues with increasing lifetime (Garane et al., 2018). With the incorporation of OMI data in GTO-ECV in October 2004 the amount of data (see Table 1) has increased and, thus, the representativeness of the monthly averages is significantly improved, since OMI provides daily global coverage along with a much finer spatial resolution compared to the predecessor sensors.

For the validation of GTO-ECV total ozone columns against ground-based observations a very good agreement of 0.5–1.5% peak-to-peak amplitude was found (Garane et al., 2018). In addition, the long-term drift is negligible in the northern hemisphere with 0.11±0.10% decade⁻¹ for Dobson and 0.22±0.08% decade⁻¹ for Brewer collocated measurements. In the southern hemisphere the drift w.r.t. Dobson collocations is 0.23±0.09% decade⁻¹. Hence, the target requirements of 1–3% decade⁻¹, defined within the Global Climate Observing System (GCOS, 2011), are well satisfied. It has been clearly stated that the GTO-ECV data record is suitable for climate applications, such as the longer-term analyses of the ozone layer, i.e. decadal trend studies (Coldewey-Egbers et al., 2014; Weber et al., 2018a), and the evaluation of climate model simulations (Loyola et al., 2009). Both the level-2 as well as the level-3 Climate Research Data Packages (CRDPs) are freely available via the Ozone_cci web site http://www.esa-ozone-cci.org/?q=node/160.

For the comparison with MERRA data we compute 5° ×5° gridded as well as 5° zonal monthly averages from the original 1° ×1° product.

---

**Table 1. Overview of individual satellite sensors included in GTO-ECV**

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Platform</th>
<th>Time period of operation</th>
<th>Ground-pixel size</th>
<th>No. of measurements</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOME</td>
<td>ERS-2</td>
<td>06/1995 – 07/2011 (05/2003)*</td>
<td>320×40 km²</td>
<td>~ 3.5 × 10⁴ day⁻¹</td>
<td>Burrows et al. (1999)</td>
</tr>
<tr>
<td>SCIAMACHY</td>
<td>ENVISAT</td>
<td>08/2002 – 04/2012 (12/2004)*</td>
<td>60×30 km²</td>
<td>~ 8.0 × 10⁴ day⁻¹</td>
<td>Bovensmann et al. (1999)</td>
</tr>
<tr>
<td>OMI</td>
<td>AURA</td>
<td>10/2004 – today</td>
<td>13×24 km²</td>
<td>~ 1.5 × 10⁶ day⁻¹</td>
<td>Levelt et al. (2018)</td>
</tr>
<tr>
<td>GOME-2</td>
<td>MetOp-A</td>
<td>01/2007 – today</td>
<td>40×80 km²</td>
<td>~ 2.0 × 10⁷ day⁻¹</td>
<td>Munro et al. (2016)</td>
</tr>
<tr>
<td>GOME-2</td>
<td>MetOp-B</td>
<td>01/2013 – today</td>
<td>40×80 km²</td>
<td>~ 2.0 × 10⁷ day⁻¹</td>
<td>Munro et al. (2016)</td>
</tr>
</tbody>
</table>

* In parenthesis: last month used in GTO-ECV (see text for more details).
2.2 Adjusted-MERRA ozone product

The Modern Era Retrospective Analysis for Research and Applications-2 (MERRA-2) dataset was released in 2015 by NASA’s Global Modeling and Assimilation Office (GMAO) (Bosilovich et al., 2015). The assimilated data set contains data from the National Oceanic and Atmospheric Administration (NOAA) series of SBUV/2 instruments, the Microwave Limb Sounder (MLS, beginning in 2004), the Infrared Atmospheric Sounding Interferometer (IASI, starting in September 2008), the Cross-Track Infrared Sounder (on the Suomi-NPP satellite, from April 2012 onward) and Advanced Technology Microwave Sounder (on Suomi-NPP, starting in November 2011) along with total ozone observations from OMI (beginning in October 2004). By combining available measurements with global circulation model short-term forecasts, the data assimilation methodology allows the propagation of observational information by assimilated winds resulting in global 3-dimensional maps of ozone concentrations at spatial and temporal resolutions exceeding those attainable with satellite data alone. The assimilation produces realistic global distributions of ozone in the stratosphere and upper troposphere (Stajner et al., 2008; Wargan et al., 2015). Gridded data are released at a $0.625^\circ \times 0.5^\circ$ longitude by latitude resolution at 72 sigma-pressure hybrid layers between the surface and 0.01 hPa. The bottom 32 layers are terrain-following while remaining model layers, from 164 to 0.01 hPa, are constant pressure surfaces. The validation of the MERRA-2 ozone fields are discussed in Wargan et al. (2017). The principle finding was that the ozone record could not be used for trend research due to the small but discernable step functions in the data when one instrument was removed from the assimilation and/or another was added. The transition from SBUV to MLS in 2004 produced the largest of these discontinuities. We have reduced/removed these features by “renormalizing” back to the complete SBUV record (1979-present) using the long-term ozone record found in the Merged Ozone Data Set (MOD; Frith et al., 2014).

The SBUV MOD is a time series of total column and profile ozone constructed by combining measurements from eight individual SBUV and SBUV/2 instruments. These instruments provide continual coverage from late 1978 to the present. The SBUV/2 instruments were launched into drifting orbits, such that the equator crossing times (ECTs) drifted slowly towards the terminator. MOD includes only measurements made while the ECTs of the respective orbits were between 8am–4pm. After additional minimal filtering based on known instrument issues, the individual records are combined using a simple average during periods when more than one instrument is operational. In general the differences between measurements during periods of overlap are less than the inherent instrument uncertainty (particularly for total ozone), so no external adjustments are applied. Rather the offsets and drifts observed between instruments during overlap periods are used to estimate the uncertainty of the MOD record. Details of the total ozone MOD data set and uncertainties can be found in Frith et al. (2014).

The normalization of MERRA-2 was done by making $5^\circ$ monthly zonal means for each data set (the MERRA-2 being sampled in time and space to match the individual SBUV measurements) and determining the difference between the two in Dobson Units. This difference, either positive or negative, is then added to the MERRA-2 gridded data for each latitude band and month in order to keep the long-term calibration of the SBUV record and take advantage of the spatial sampling of MERRA-2.
3 Results and discussion

3.1 Zonal mean total ozone

With the normalization of the MERRA-2, the resulting monthly zonal mean Adjusted-MERRA product is roughly equal to SBUV MOD, which is completely independent of GTO-ECV. The only difference between SBUV MOD and Adjusted-MERRA is the difference in the zonal means computed at SBUV sampling compared to that computed from the full MERRA sampling. However, when considering the standard deviations in the monthly zonal means, and the comparisons between the spatially resolved patterns in ozone later in this work, the GTO-ECV and Adjusted-MERRA are not independent, because both include the OMI data after October 2004, as described in Sect. 2. Before this time, the GTO-ECV contains GOME and SCIAMACHY data, whereas SBUV/2 measurements are assimilated in MERRA. Thus the GTO-ECV and Adjusted-MERRA are completely independent prior to October 2004, but the longitudinally-resolved gridded means are not completely independent after this time. However, total ozone columns from OMI are retrieved using different algorithms for GTO-ECV (GODFIT version 4; Lerot et al., 2014) and Adjusted-MERRA (OMI-TOMS version 8.5; Wargan et al., 2017), respectively.

At first we compare 5° zonal monthly mean ozone columns and focus on the time dependence of the differences. Figure 1 shows the difference between Adjusted-MERRA and GTO-ECV total ozone fields as a function of latitude from 1995 to 2018 (top panel) and the difference in the standard deviations that are provided with the data (bottom panel). The comparison of both parameters clearly shows a small change in the behavior in late 2004. Therefore, for parts of our discussion we will analyze the differences separately for both time periods. The difference in zonal mean total ozone columns is -0.5±1.1% before October 2004 and -1.0±1.0% after the introduction of OMI/Aura data in GTO-ECV. From the validation of the GTO-ECV data record (Garane et al., 2018, their Fig. 12) we know that there is a small positive bias compared to ground-based data and also with respect to MOD (which is likewise used for renormalizing MERRA-2 ozone fields). These positive deviations are most pronounced in the southern hemisphere.

Positive differences between Adjusted-MERRA and GTO-ECV ozone columns are found in summer poleward of 60°N during the entire time period and in spring in the northern part of the tropics before October 2004. In all other seasons and latitude belts differences are negative with maximum values in the southern hemisphere middle latitudes and under ozone hole conditions. In 2017 and 2018 negative differences seem to increase, in particular in the southern hemisphere in middle and high latitudes, which definitely needs further investigations using independent data records. A small number of outliers is found, mostly in high latitudes and before 2002, that is probably caused by sparse data coverage and, hence, non-representative monthly averages in GTO-ECV or MOD. During that time period GTO-ECV exclusively consists of GOME observations and suffers from their large ground-pixels sizes and global coverage that is completed only after three days.

The behavior of the difference in the standard deviation (Fig. 1 (b)) also changes considerably with the introduction of OMI data in October 2004. The mean difference in the standard deviation between Adjusted-MERRA and GTO-ECV is -0.7±2.1 DU and -1.4±1.3 DU, respectively. Prior to October 2004 Adjusted-MERRA standard deviations are higher than GTO-ECV around 30°N/S and lower elsewhere. After October 2004 Adjusted-MERRA standard deviations are lower than GTO-ECV in all latitude bands but differences around 30°N/S are very close to zero. As for the total ozone toward the end of the period differences
become larger, in particular in the middle latitudes of the southern hemisphere, but also in the tropical region. From 1996 to 2001 the differences indicate a drift in the middle latitudes, in particular in the southern hemisphere. This could be related to the significant decrease in the latitudinal coverage of NOAA-14 data due to orbital drift of this spacecraft (see Wargan et al., 2017, their Fig. 1). During that period NOAA-14 and NOAA-11 data constitute the MOD data record.

Table 2 shows the differences (annual mean as well as seasonal means) for individual latitude belts based on the entire period 1995–2018. Largest negative differences (~1.5%) occur year-round in the middle latitudes of the southern hemisphere and in autumn the southern hemisphere polar latitudes (-1.8±3.6%). In the northern hemisphere middle and high latitudes there is an apparent seasonal cycle in the differences with positive deviations in summer and negative deviations in winter. When we compute the differences in the tropics separately for the northern (30°N–0°) and the southern (0°–30°S) part, small positive differences are found in the north and negative differences in the south.
Table 2. Difference between Adjusted-MERRA and GTO-ECV total ozone columns for different broad latitude belts. Annual mean value and seasonal mean values for winter (December, January, February), spring (March, April, May), summer (June, July, August), and autumn (September, October, November), respectively, are provided. Note, that no data is available in the polar latitudes during the winter months.

<table>
<thead>
<tr>
<th>Latitude belt</th>
<th>Annual mean</th>
<th>Winter</th>
<th>Spring</th>
<th>Summer</th>
<th>Autumn</th>
</tr>
</thead>
<tbody>
<tr>
<td>60°–90°N</td>
<td>0.0±1.5%</td>
<td>—</td>
<td>0.0±1.5%</td>
<td>0.9±1.1%</td>
<td>-0.8±1.5%</td>
</tr>
<tr>
<td>30°–60°N</td>
<td>-0.9±1.5%</td>
<td>-1.7±2.0%</td>
<td>-0.7±1.4%</td>
<td>0.1±1.0%</td>
<td>-0.9±1.4%</td>
</tr>
<tr>
<td>30°–30°S</td>
<td>-0.6±1.1%</td>
<td>-0.8±1.2%</td>
<td>-0.5±1.1%</td>
<td>-0.8±1.1%</td>
<td>-0.5±1.1%</td>
</tr>
<tr>
<td>30°–60°S</td>
<td>-1.5±1.3%</td>
<td>-1.3±1.1%</td>
<td>-1.6±1.3%</td>
<td>-1.4±1.7%</td>
<td>-1.5±1.3%</td>
</tr>
<tr>
<td>60°–90°S</td>
<td>-1.3±2.0%</td>
<td>-0.6±1.4%</td>
<td>-1.0±1.5%</td>
<td>—</td>
<td>-1.8±3.6%</td>
</tr>
</tbody>
</table>

Next we analyze the drift in the differences in zonal mean total ozone. We fit a linear curve to the percentage difference (Adjusted-MERRA vs. GTO-ECV) as a function of time for each 5° latitude band separately. Figure 2 shows the drift [% decade$^{-1}$] for three time periods used for the fit: the entire period 1995–2018 (black), the period 1995–2004, when only SBUV(-2) data is assimilated in MERRA, and GTO-ECV is based on GOME and SCIAMACHY (blue), and the period 2004–2018, when OMI data is assimilated in MERRA and ingested in GTO-ECV (orange). Analysis over the entire period (black curve) indicates that the drift is slightly negative, but well below 1 % decade$^{-1}$. Note that the uncertainty of the data records was not taken into account for this analysis. In general the drift is stronger in the southern hemisphere compared to the northern hemisphere, except for latitudes poleward of 60°N/S. In these regions the drift is strongest (-0.85 – -0.45 % decade$^{-1}$) and similar for both hemispheres. When we limit the analysis to the period July 1995 to October 2004 (blue curve) the drift is also mostly negative. For the third period 2004–2018 (orange curve) the drift is slightly positive in the tropics, and in middle and high latitudes the drift is negative. This analysis reveals that the introduction of OMI data in the GTO-ECV data record leads to a slight change in the behavior of the differences, though the trend that is induced is below 1% decade$^{-1}$. Nevertheless, it should be kept in mind whenever these datasets are used for trend detection in total ozone amounts.

Figure 3 shows a comparison of the annual cycle of zonal mean total ozone columns from GTO-ECV and Adjusted-MERRA for a selection of several 5°-wide latitude bands in the northern (a) and southern (b) hemisphere. The annual cycles have been calculated from the entire overlap period 1995–2018. The curves reveal the well-known typical ozone features. A much stronger variation (peak-to-through amplitude of ∼120 DU) is observed in the northern hemisphere compared to the south (peak-to-through amplitude of ∼70 DU), with maximum values that are reached in spring of each hemisphere. An exception are the polar latitudes of the southern hemisphere, where extremely low values occur from September to November when the ozone hole develops. In the tropical region the seasonal variation is less pronounced. The seasonal cycles for both data records agree quite well for all latitude bands, even for the aforementioned extreme conditions in the high latitudes of each hemisphere. In general Adjusted-MERRA has a small negative bias compared to GTO-ECV (as already shown in Fig. 1) with
minor exceptions, i.e. a positive bias, in the northern hemisphere in summer poleward of 60°N. The amplitudes of the seasonal cycles show very good agreement and differences do not exceed 2 DU.

3.2 Spatial patterns of differences

In this section we analyze the spatial and seasonal patterns of the gridded 5° × 5° total ozone columns, the associated standard deviations, and the corresponding differences between both data records. Figure 4 shows seasonal mean total ozone columns for both GTO-ECV and Adjusted-MERRA in the first and second column and the standard deviations in the third and fourth column, respectively. From top to bottom the plot shows winter (December-January-February; DJF), spring (March-April-May; MAM), summer (June-July-August; JJA), and autumn (September-October-November; SON) mean values. Both data records show the same (typical) spatial patterns and the same temporal evolution within a year for total ozone and standard deviation. Both parameters are low and nearly constant throughout the year in the tropical region, except for a little enhancement over the
Atlantic Ocean, in particular in autumn, which is caused by the seasonal variation in tropospheric ozone induced by biomass burning. Ozone amounts increase toward higher latitudes where they also indicate a clearer seasonal cycle. Maximum ozone columns are found in boreal spring in the middle latitudes of the northern hemisphere, whereas minimum values occur in austral spring south of $60^\circ$S. Standard deviations reach their peak values in winter and spring in the northern hemisphere and in autumn in the southern hemisphere. Furthermore, the two data records agree quite well regarding the longitudinal variability of both parameters. Winter-spring maxima in total ozone in the northern hemisphere are located over the Canadian Arctic and eastern Siberia, whereas a local minimum is found in the North Atlantic region (c.f., Fioletov, 2008). In the southern hemisphere minimum ozone columns in autumn are found in the $0^\circ$–$60^\circ$W region, while high values are located in the opposite area ($120^\circ$–$180^\circ$E). This displacement of the polar vortex toward the southern Atlantic Ocean and South America is due to planetary wave activity (e.g., Ialongo et al., 2012).

Figure 5 shows the histograms of total ozone (top left panel) and the standard deviations (bottom left panel) for both $5^\circ \times 5^\circ$ data records. Numbers provided in the plots indicate the corresponding mean values and their 2-$\sigma$ standard deviations. In general the shapes of the histograms show a very good agreement. Adjusted-MERRA data have a negative bias compared to GTO-ECV, except for total ozone columns in the range 250–300 DU. These values mainly occur in the tropics. For the standard deviations MERRA shows higher values in the range 10–20 DU, which generally corresponds to the subtropics (cf. Fig. 1). Panels on the right hand side indicate the histograms of the differences in total ozone (top) and standard deviation.
Figure 4. Seasonal mean total ozone columns for GTO-ECV and Adjusted-MERRA (first and second column) and corresponding seasonal mean standard deviations (third and fourth column). From top to bottom: winter (DJF), spring (MAM), summer (JJA), and autumn (SON).

Because of the discontinuity in the differences that occurs in October 2004 (see Fig. 1), we plot the histograms of the differences separately for both periods, i.e. before and after that date. As already seen in Sect. 3.1 the mean bias in total ozone is -0.5±1.7% in the first time period and -1.1±1.2% in the second part. For the standard deviation the difference is -0.6±3.3 DU and -1.8±1.7 DU, respectively. For both parameters the small negative bias becomes larger in the second period, while the variance in the differences becomes smaller.

The spatial patterns of the difference in total ozone are presented in Fig. 6. Seasonal mean differences are shown that were computed for two different time periods: 07/1995–09/2004 (left) and 10/2004–12/2018 (right), respectively. The plots indicate that the differences do not solely depend on latitude, but also on longitude, in particular in the tropics. Positive differences occur in the tropical Pacific and in the northern part of the tropical Atlantic. On the other hand significant negative differences occur in the southern part of the tropical Atlantic and over southern Africa. Since the longitudinal structure of total ozone in the tropics is mainly determined by longitudinal variation in the troposphere (Ziemke et al., 1998), differences might be related to differences in tropospheric ozone. The pattern of the differences in total ozone indicates some correlation with the climatology of tropical tropospheric ozone (e.g., Heue et al., 2016). Maximum negative differences occur in the area of maximum tropospheric ozone amounts (southern Atlantic and southern Africa) and positive differences correlate with minimum values in tropospheric ozone over the Pacific.

In the middle latitudes of the southern hemisphere and in high latitudes of both hemispheres differences are more or less zonally invariant while in northern hemisphere middle latitudes higher spatial variability is noticed. Negative differences are found mostly over Asia, the northern Pacific, and North America, while they are less pronounced in the North Atlantic/Europe sector.
In general the spatial patterns are quite similar for both time periods, except for a shift toward more negative values in the second period. In the first period the variability in the differences is stronger (cf. Fig. 5), which is probably related to the much sparser data coverage during that period. GTO-ECV is limited to GOME and SCIAMACHY (see Table 1) and the Adjusted-MERRA data record is limited to the assimilation of SBUV/-2 (see Wargan et al., 2017, their Fig. 1). GOME as well as SCIAMACHY provide global coverage only every three and six days, respectively. The SCIAMACHY sampling pattern is moreover determined by the alternation of limb and nadir measurements. As illustrated by Coldewey-Egbers et al. (2015, their Fig. 5) this sparse sampling may have a non-negligible, i.e. adverse impact on monthly mean ozone columns, in particular in middle latitudes during months with strong natural variability. As a consequence, average values might not be fully representative for the corresponding month and, moreover, might reflect the sampling pattern.

Figure 7 denotes the seasonal mean difference for the standard deviations. As before we show them separately for the two periods: 07/1995–09/2004 (left) and 10/2004–12/2018 (right) for winter, spring, summer, and autumn (from top to bottom). All panels indicate latitudinal and longitudinal structures in the differences. During the first period, Adjusted-MERRA standard deviations are slightly lower than GTO-ECV standard deviations south of 40°S, whereas in the subtropics of both hemispheres
the differences are slightly positive, i.e. Adjusted-MERRA standard deviations are higher than GTO-ECV. In the northern hemisphere differences vary with season and longitude, in particular in winter and spring. In the second period, the differences are negative for almost the entire globe, except for very high northern latitudes in spring and small areas in the tropics. Significant negative differences occur in the middle latitudes, most notably in the northern hemisphere. As for total ozone the higher spatial variability in the differences during the first period (1995–2004) is probably related to the sparser satellite data coverage.

### 3.3 Comparison of total ozone anomalies

In addition to the differences in total ozone and standard deviation we now study ozone anomalies and their moments, i.e. standard deviation and skewness, derived from the Adjusted-MERRA and GTO-ECV products. Anomalies are computed for each data record by subtracting the corresponding seasonal cycle over the period 1995 to 2018. Figure 8 shows the deseasonalized ozone as a function of time for seven selected $5^\circ \times 5^\circ$ grid cells along $32.5^\circ$W with latitudes $72.5^\circ$N, $42.5^\circ$N, $12.5^\circ$N, $2.5^\circ$N, $12.5^\circ$S, $42.5^\circ$S, and $72.5^\circ$S, from top to bottom. Numbers in the bottom right corners denote the correlation coefficient.
Figure 7. Seasonal mean absolute difference in monthly standard deviation between Adjusted-MERRA and GTO-ECV. From top to bottom: winter, spring, summer, and autumn. Panels on the left hand side correspond to the period 1995–2004 and panels on the right hand side correspond to the period 2004–2018.

The correlation coefficient $\rho$ between Adjusted-MERRA and GTO-ECV anomalies, which exceeds 0.90 in all cases except for 12.5°S. All panels indicate a very good consistency of both data records, even in high latitudes, where extreme anomalies (>50 DU) may appear occasionally. The interannual variability in the inner tropics (2.5°N) is dominated by the QBO and both time series agree extremely well in that region. In northern hemisphere middle latitudes (42.5°N) two outliers in GTO-ECV in mid 2003 occur which are most likely caused by the limited data coverage in the respective months. This period is impacted by the loss of the global coverage of GOME measurements due to the permanent failure of the on-board tape recorder. The anomalies at 12.5°S indicate a slightly worse agreement ($\rho = 0.83$) and the drift between the two data records is quite obvious here. Adjusted-MERRA anomalies show a positive bias compared to GTO-ECV before 2004 and a negative bias afterwards.

The correlation coefficient $\rho$ for all 36×72 (latitude×longitude) grid cells is depicted in Fig. 9. The median correlation coefficient is $\rho = 0.96$, and for 97.5% of the grid boxes the correlation is larger than 0.90. Maximum values appear in high latitudes of both hemispheres which are affected and determined by extreme events (see Fig. 8) and in the inner tropics which are dominated by the periodic QBO. Outliers are found in the region north of the Indian subcontinent (30-55°N, 70-85°E). This area suffers from regular gaps in GOME data (due to limitation of the ERS-2 tape recorder) which directly impact the quality.
Figure 8. Total ozone anomalies [DU] as a function of time from 1995 to 2018 for GTO-ECV (blue) and Adjusted-MERRA (orange) for seven selected $5^\circ \times 5^\circ$ grid cells along $32.5^\circ$W with latitudes from top to bottom: $72.5^\circ$N, $42.5^\circ$N, $12.5^\circ$N, $2.5^\circ$N, $12.5^\circ$S, $42.5^\circ$S, and $72.5^\circ$S. Numbers in the bottom right corner of each panel denote the correlation coefficient $\rho$ between Adjusted-MERRA and GTO-ECV anomalies.

of GTO-ECV since GOME is the only instrument during the period 1995 to 2002. In addition, lower values in the correlation ($\rho \leq 0.90$) occur in the tropical Atlantic north and south of the equator ($10^\circ$–$30^\circ$N/S), which corresponds with the region of minimum interannual variability (see next paragraph).

As a measure of the interannual variability (IAV) of ozone we compute the standard deviation of the ozone anomalies separately for each month and compare the spatial patterns for both data records. Figure 10 shows the IAV for GTO-ECV (left)
Figure 9. Correlation coefficient between Adjusted-MERRA and GTO-ECV ozone anomalies.

and Adjusted-MERRA (right) for April (top) and October (bottom). Generally the IAV increases from low to high latitudes, whereas the IAV in the inner tropics (5°N – 5°S) is slightly larger than for the surrounding latitude belts (5–30°N/S). In the tropics the IAV of ozone is dominated by the QBO with influence from annual and decadal oscillations and the ENSO (Camp et al., 2003). In middle and high latitudes the IAV is mainly governed by variations in planetary wave activity during wintertime (e.g., Fusco and Salby, 1999; Weber et al., 2011). Therefore, the year-to-year variability maximizes in high latitudes in winter and spring of each hemisphere. Furthermore, in middle and high latitudes the IAV exhibits certain longitudinal structures that are also linked to wave activity. Figure 10 indicates an excellent agreement among both records with regard to these latitudinal and longitudinal patterns as well as to the magnitude of the IAV.

The IAV obtained using all months reveals that the minimum variability can be found in the outer tropics in particular over the southern Atlantic and southern Africa (without figure). This might be the reason for the lower correlations between GTO-ECV and Adjusted-MERRA ozone anomalies.

Figure 11 shows a comparison of the skewness derived from the distribution of the ozone anomalies. As before we show the results for the months April (top) and October (bottom). According to Press et al. (1992) we present only values higher than the standard deviation of the skewness which is defined as $\sigma_{\text{skew}} = \sqrt{6/N}$. $N$ is the number of data points used for the calculation of the skewness. In case of $\sigma_{\text{skew}}$ for individual months $N$ is the number of years so that the standard deviation is equal to $\sqrt{6/23} = 0.51$. Again the plots indicate a quite good consistency of both data records in terms of the spatial patterns. In April the skewness is strongly negative in high latitudes of the northern hemisphere except for Greenland and northern Canada. This means that the tails of the anomaly distributions extend toward negative values. The distribution of the ozone anomalies in this region is strongly impacted by severe ozone losses, i.e. significant negative anomalies, during the cold Arctic winters in the 1990s (Weber et al., 2011). On the other hand, in high latitudes of the southern hemisphere ozone anomalies indicate a considerable positive skewness in October (bottom panels of Fig. 11) in the region 30°W–120°E. To a large extend this is due
Figure 10. Standard deviation of ozone anomalies [DU] for GTO-ECV (left) and Adjusted-MERRA (right) data records for April (top) and October (bottom). Note the nonlinear colorscale.

Figure 11. Skewness of the ozone anomaly distributions for GTO-ECV (left) and Adjusted-MERRA (right) data records for April (top) and October (bottom). Only values exceeding the standard deviation of the skewness ($\sigma_{\text{skew}} = 0.51$) are presented.

...to the Antarctic ozone hole anomaly in 2002. In this year strong wave events and a major warming led to a split of the polar vortex and higher than normal ozone values (Stolarski et al., 2005). More noticeable positive anomalies occurred in 2010, 2012, and 2017, respectively. In those years the mean size of the ozone hole was much smaller ($\leq 20 \times 10^6 \text{ km}^2$) than in other years. Negative anomalies and larger than normal ozone hole sizes occurred in 2006 (which was the severest), 2008, 2011, and 2015, although the aforementioned positive anomalies are more pronounced (see also Fig. 8, bottom panel) leading to the positive skewness.
4 Principal component analysis in the tropics

To extend the comparison of the interannual variability of ozone we carry out an empirical orthogonal function (EOF) analysis (Preisendorfer, 1988) on both data records. Similar to Camp et al. (2003) we restrict the investigation to the tropical belt from 25°N–25°S in order to isolate and unravel the various well-known forcings (e.g., QBO or ENSO) in this region from the stronger variations in the middle latitudes. Note that essentially the EOF analysis is not based on physical principles, but the results sometimes can be interpreted as or attributed to known climate modes. The focus of this investigation is mainly the comparison of the spatial patterns and the principal component (PC) time series and is to a lesser extend dedicated to the physical interpretation of the results. The EOF analysis is performed on the 5° × 5° monthly mean ozone columns which were detrended and deseasonalized before. In addition, a Savitzky-Golay smoothing filter with a window length of 13 months was applied to the anomalies in order to remove higher frequency fluctuations from the data.

For both data records the first four EOFs account for ∼92% of the variance which can be inferred from the computed eigenvalues. Figure 12 shows the first four EOFs (from top to bottom) for GTO-ECV (left) and Adjusted-MERRA (right) as a function of latitude and longitude. They capture 53%, 21%, 16%, and 2% of the total variance, respectively. The spatial patterns and the magnitudes agree well with the results presented in Camp et al. (2003, their Fig. 3) who analyzed (among two other data records) the MOD ozone anomalies for the period 1978 to 2000. Note that EOFs 2 and 4 are of the opposite sign compared to Camp et al. (2003). However, generally the signs of the eigenvectors are arbitrary and a physical interpretation will become possible by looking at EOFs and PC time series together. The EOFs of GTO-ECV and Adjusted-MERRA show a quite good consistency regarding the spatial structures and the range. The associated PC time series and Fourier spectra are given in Figs. 13 and 14, respectively.

The first EOFs (Figs. 12 (a) and (b)) indicate zonal invariance and symmetry w.r.t. the equator. EOFs are maximum (∼7 DU) at the equator and the sign switches at about 15°N/S. Minimum values are ∼3.3 DU. The PC time series (Fig. 13 a) indicates an amplitude of around 2, which means that the maximum peak-to-peak amplitude of ozone at the equator is about 28 DU. PCs for both GTO-ECV and Adjusted-MERRA agree quite well and their correlation coefficient is high (ρ1 = 0.99). Figure 14 (a) indicates a very dominant peak at a period of 28 months which is consistent with the mean period of the QBO (Baldwin et al., 2001). Therefore, in addition to the PCs, the green curve in Fig. 13 (a) denotes the QBO index at 30 hPa (available at https://www.cpc.ncep.noaa.gov/data/indices/qbo.u30.index) and we find a good correlation between the PCs and the QBO index (ρ2 = 0.81 for GTO-ECV and ρ3 = 0.77 for Adjusted-MERRA).

The second EOFs for GTO-ECV and Adjusted-MERRA (Figs. 12 (c) and (d)) are almost entirely positive. Only a small region between 60°E and 150°E indicates negative values (∼-1.2 DU). Maximum values of about 5.3 DU are found south of the equator. The associated PCs are shown in Fig. 13 (b), and as for the first EOF they indicate a good correlation (ρ1 = 0.94) between GTO-ECV and Adjusted-MERRA. The Fourier spectra for the second PCs (Fig. 14 (b)) show a dominant peak at 138 months (∼11.5 years), but also at ∼21 and ∼40 months. Figure 13 (b) reveals a moderate correlation of the PCs with the solar cycle index (green curve, available at ftp://ftp.geolab.nrcan.gc.ca/data/solar_flux/monthly_averages/solflux_monthly_average.txt).
The values of the third EOFs (Fig. 12 (e) and (f)) range from -1.7 DU (-2.2 DU in case of Adjusted-MERRA) in the south to 4.3 DU toward the northern boundary. The change of sign occurs roughly at the equator and the patterns are more or less zonally invariant. Again the agreement among both data records is good. The associated Fourier spectra (Fig. 14 (c)) indicate a strong peak at 21 months. According to Tung and Yang (1994) and Camp et al. (2003) this period is resulting from an interaction between the QBO and the annual cycle. The so-called QBO-annual beat frequency is the difference between the annual frequency (1/12 month) and the frequency of the QBO (1/28 month). The correlation between the PCs for GTO-ECV and Adjusted-MERRA is quite high ($\rho_1 = 0.98$).

The spatial patterns of the fourth EOFs are presented in Figs. 12 (g) and (h) and the corresponding PCs and Fourier spectra are shown in the bottom panels of Figs. 13 and 14, respectively. The EOFs show a clear zonal structure with maximum values ($\sim 1.9$ DU) in the eastern Indian Ocean and over Indonesia and the western Pacific (60–180°E) and minimum values ($\sim 1.5$ DU) over the central and eastern Pacific (90–180°W). The sign switches somewhat west of the dateline and the maxima are found...
slightly south of the equator. The PCs for GTO-ECV and Adjusted-MERRA show an excellent agreement ($\rho_1 = 0.95$). Fig. 14 (d) indicates discrete peaks at 18 and 28 months and a broader peak for periods greater than 40 months. In contrast to the first three PCs the dominant peaks for GTO-ECV and Adjusted MERRA do not agree for this PC. The dominant period for GTO-ECV is 18 months, whereas for Adjusted-MERRA it is the decadal signal. Wang et al. (2011) found a distinct peak at 17 month and suggested that this could be a beat frequency between ENSO and the annual cycle. Additionally, a comparison with the Multivariate ENSO Index (MEI, https://www.esrl.noaa.gov/psd/enso/mei/) time series indicates a considerable correlation ($\rho \approx 0.60$) with this climate mode. In particular the strong El Niño events in 1997 and 2015 are in accordance with positive peaks in the PC time series (Fig. 13 (d)). We assume that the rather irregular periodicity of ENSO events (~3–7 years) is responsible for the broad peak with substantial power for periods greater than 40 months.

The investigation of the EOFs and associated PC time series inferred from GTO-ECV and Adjusted-MERRA total ozone anomalies in the tropics has demonstrated an excellent agreement among the two long-term data records in terms of both spatial and temporal patterns. PC time series indicate a high correlation and also the derived spectral features are very consistent. Furthermore, the extracted structures can be attributed to different modes of interannual dynamically-induced climate variability. As shown in Fig. 13 and discussed in, e.g., Tung and Yang (1994), Camp et al. (2003), or Jiang et al. (2004), to a large extend the QBO, the solar cycle, and ENSO induce year-to-year changes in ozone.

Regarding the QBO at 30 hPa an in-phase relation between the mean zonal wind and total ozone was observed for the inner tropical belt ($\pm 15^\circ$), i.e. high ozone during westerly winds and low ozone during easterly winds (see also Baldwin et al., 2001; Coldewey-Egbers et al., 2014). Variations in ozone of up to 28 DU were found, which is in very good agreement with Steinbrecht et al. (2003) who found variations of up to 25 DU using a multiple linear least squares analysis. For the second EOF, which was attributed to the solar cycle, also a positive correlation between total ozone and the solar radio flux at 10.7 cm was detected for almost the entire tropical region. Variations up to 25 DU were found, which is the same value as stated by Steinbrecht et al. (2003). EOF 3 could be attributed to a combination of two parameters, the QBO and the annual cycle, and EOF 4 could be attributed to ENSO. For the latter the maximum peak-to-peak amplitude is 10 DU which is also in line with Steinbrecht et al. (2003).

5 Summary and conclusions

In this paper we present a comparison of the GOME-type Total Ozone Essential Climate Variable (GTO-ECV) with the Adjusted-MERRA (Modern Era Retrospective Analysis for Research and Applications) total ozone products during their 23-year overlap period from July 1995 to December 2018. The analysis is based on $5^\circ \times 5^\circ$ monthly mean ozone columns and associated standard deviations that are provided with the products. The main focus of this study is the assessment of the consistency among both data records concerning temporal and spatial patterns as well as interannual variability.

The GTO-ECV data record has been created in the framework of the ESA Climate Change Initiative ozone project (Coldewey-Egbers et al., 2015). It is a merged product that comprises observations from five satellite sensors (all measuring in nadir-viewing geometry, starting in 1995 with GOME/ERS-2), characterized by very high inter-sensor consistency, good spatial
resolution, and near global coverage. We compare GTO-ECV with the Adjusted-MERRA reanalysis ozone product provided by NASA. It is mainly based on the MERRA-2 data set released in 2015 (Bosilovich et al., 2015), but has been recently renormalized to ozone columns from the Merged Ozone Data Set (MOD; Frith et al., 2014) in order to improve its long-term coherence.

In general the analysis indicates a very good agreement among both data records. The mean bias between Adjusted-MERRA and GTO-ECV monthly mean total ozone columns is -0.9±1.5%. The comparison of zonally averaged data revealed that there is a small change in the behavior occurring in October 2004 when data from the Ozone Monitoring Instrument (OMI) are included in GTO-ECV. The mean difference between Adjusted-MERRA and GTO-ECV ozone columns is -0.5±1.8% before October 2004 and -1.0±1.3% after that date. For the standard deviations the mean difference is -0.4±3.4 DU and -1.0±1.8 DU, respectively. The small negative bias between MERRA and GTO-ECV slightly increases in the later period, but the scatter in the differences is reduced. Because of the observed discontinuity in 2004 we compute the drift in the differences and found a small negative trend for the period 1995–2018 for almost all latitude bands, which is still well below 1% decade\(^{-1}\). The seasonal cycles agree quite well and the differences in their amplitudes do not exceed 2 DU.

Regarding the spatial patterns of ozone and its standard deviation both data records reveal the same general structures, though the differences indicate some minor seasonal and regional features. In the tropics differences are negative over the southern Atlantic, southern Africa and the Indian Ocean, whereas positive differences were found over the Pacific and the northern Atlantic in winter and spring. The variability in the differences is notably reduced in the second period (2004–2108) probably related to the enhanced data coverage and improved spatial resolution that comes along with the integration of OMI data. A similar behavior was found by Garane et al. (2018) who validated the GTO-ECV product against independent ground-based observations.

The comparison of ozone anomalies indicates an excellent agreement between both data records. For more than 97% of the grid cells the correlation coefficient is larger than 0.90. The spatial patterns of the moments of the anomalies, i.e. standard deviation and skewness, show a very good consistency. Furthermore we assessed the interannual variability in the tropics (25°N–25°S) and carried out an EOF analysis. GTO-ECV and Adjusted-MERRA exhibit a remarkable agreement in terms of spatial and temporal structures. The first four EOFs account for ~92% of the total variance and can be attributed to different modes of interannual climate variability. Distinct correlations with QBO, ENSO, and the solar cycle were detected.

In the framework of the recently established ESA-CCI+ ozone project (www.esa-ozone-cci.org) the GTO-ECV data record will be revisited and further extended. Data from the newly launched sensors TROPOMI (Tropospheric Monitoring Instrument, launched on 13 October 2017 on-board the Sentinel 5 Precursor platform) and GOME-2 on-board MetOp-C (launched on 07 November 2018) will be integrated in GTO-ECV. Additionally, as part of the second phase of the European Union (EU) Copernicus Climate Change Service (C3S) ozone project GTO-ECV is regularly (every six months) expanded in time.

Author contributions. MCE performed the analysis and wrote the paper. DL and GL initiated this comparison in the framework of the Committee on Earth Observation Satellites Atmospheric Composition Virtual Constellation (CEOS AC-VC). MCE and DL are responsible for the generation of the GTO-ECV data record. GL and SF provided the Adjusted-MERRA ozone product. All authors contributed to the interpretation of the results and the revision of the manuscript.

Competing interests. The authors declare that they have no conflict of interest.

Acknowledgements. Melanie Coldewey-Egbers and Diego Loyola are grateful for the support by the ESA-CCI and ESA-CCI+ ozone projects and the EU Copernicus Climate Change Service ozone projects. The SBUV Merged Ozone Data Set was constructed under the NASA MeaSUREs (Making Earth System Data Records for Use in Research Environments) Project and is maintained under NASA WBS 479717 (Long Term Measurement of Ozone).
Figure 13. Principal component (PC) time series for the first four EOFs (from top to bottom) for GTO-ECV (blue) and Adjusted-MERRA (orange). The green curves denote appropriate climatic indices: (a) QBO at 30 hPa, (b) solar flux at 10.7 cm, and (d) the Multivariate ENSO Index (MEI). All indices were detrended and a Savitzky-Golay smoothing filter with a window length of 13 months was applied. The solar flux is given in solar flux units (SFU) which is defined as $1 \text{SFU} = 10^{-22} \text{Wm}^{-2} \text{Hz}^{-1}$. The numbers provided in the bottom part of the plots indicate the correlation coefficients between GTO-ECV and Adjusted-MERRA PCs ($\rho_1$, black), between the GTO-ECV PC and the selected proxy ($\rho_2$, blue), and the Adjusted-MERRA PC and the selected proxy ($\rho_3$, orange), respectively. For PC3 (c) no proxy is shown (see text for more details).
Figure 14. Fourier spectra of the first four principal components (shown in Fig. 13). From top to bottom: PC1, PC2, PC3, and PC4. Blue: GTO-ECV and orange: Adjusted-MERRA.
References


