A novel tropopause-related climatology of ozone profiles

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Abstract

A new ozone climatology, based on ozonesonde and satellite measurements, spanning the altitude region between the Earth’s surface and ~ 60 km is presented (TpO3 climatology). This climatology is novel in that the ozone profiles are categorized according to calendar month, latitude and local tropopause heights. Compared to the standard latitude-month categorization, this presentation improves the representativeness of the ozone climatology in the upper troposphere and the lower stratosphere (UTLS). The probability distribution of tropopause heights in each latitude-month bin provides additional climatological information and allows transforming/comparing the TpO3 climatology to a standard climatology of zonally mean ozone profiles. The TpO3 climatology is based on high-vertical-resolution measurements of ozone from the satellite-based Stratospheric Aerosol and Gas Experiment II (in 1984 to 2005) and from balloon-borne ozonesondes in 1980 to 2006.

The main benefits of the TpO3 climatology are reduced standard deviations on climatological ozone profiles in the UTLS, partial characterization of longitudinal variability, and characterization of ozone profiles in the presence of double tropopauses.

The first successful application of the TpO3 climatology as a priori in ozone profiles retrievals from Ozone Monitoring Instrument on board the EOS-Aura satellite shows an improvement of ozone precision in UTLS of up to 10 % compared with the use of conventional climatologies.

In addition to being advantageous for use as a priori in satellite retrieval algorithms, the TpO3 climatology might be also useful for validating the representation of ozone in climate model simulations.

1 Introduction

The tropopause is the boundary between the troposphere and the stratosphere, two atmospheric layers that have dramatically different thermal stratification, static stability,
and the chemical composition. The tropopause is often considered as a transition region (or so-called mixing layer) between the upper troposphere and lower stratosphere rather than a barrier at a single altitude (Hoor et al., 2002; Kunz et al., 2009; Pan et al., 2004), whose thickness is not uniform over the globe (Feng et al., 2012). The location of the tropopause can be defined in different ways (see reviews (Gettelman et al., 2011; Hoerling et al., 1991) and references therein). The most used definitions are a thermal tropopause based on temperature lapse-rate criteria and a dynamic tropopause based on potential vorticity criteria. While the definition of the lapse-rate/thermal tropopause (WMO, 1957) has remained unchanged for more than a half of century, the thresholds on potential vorticity gradients used in the dynamical tropopause definition are still a matter of debates (Gettelman et al., 2011, and references therein). The thermal tropopause determined by the WMO definition is often multivalued, even in the climatology. The morphology of double and multiple tropopauses is the subject of active recent research (Añel et al., 2008; Peevey et al., 2012; Randel et al., 2007).

Ozone abundances in the stratosphere are more than an order of magnitude greater than in the troposphere, thus variations in the tropopause height are mostly responsible for large variability in climatological ozone values in the upper troposphere and lower stratosphere (UTLS) in pressure-level/sea-level-referenced climatologies (e.g., Fortuin and Kelder, 1998; McPeters et al., 2007). The tropopause-referenced ozone climatologies of e.g Logan (1999), Wang et al. (2006), Thouret et al. (2006), Wei et al. (2010), Tilmes et al. (2010, 2012) are characterized by a reduced variability in the UTLS compared to sea-level referenced climatologies.

The tropopause-referenced climatologies better reflect the steep vertical gradient in ozone across the tropopause and a smaller ozone variance resulting from day-to-day meteorological variability in the UTLS region. However, there are two main problems associated with the tropopause-referenced representation of an ozone climatology. First, ozone profiles cannot be considered as simply statically vertically shifted with respect to each other as a result of differences in their respective tropopause heights. For example, a spring-time longitudinal asymmetry in the ozone distribution over Antarc-
tica, which is induced by quasi-stationary planetary wave number 1, is a climatological feature (Evtushevsky et al., 2008; Grytsai et al., 2005, 2007; Ialongo et al., 2011). Because of chemically-induced ozone destruction, profiles measured inside and outside the Antarctic polar vortex are very different. Since the location of the tropopause over Antarctica is influenced by the temperature of the lower stratosphere, low ozone abundances in some region are associated with a high tropopause and vice versa (examples of ozone and temperature profiles are given in Evtushevsky et al., 2008). Second, double tropopauses are a rather common feature in the extratropics (Pan et al., 2009; Peevey et al., 2012), where UTLS ozone displays a characteristic vertical structure (Pan et al., 2004; Randel et al., 2007).

A tropopause-sensitive ozone climatology is better suited for use as a priori in ozone profile retrievals from satellite nadir-looking instruments. For example, Wei et al. (2010) have demonstrated a significant improvement in the retrievals from the Atmospheric Infrared Sounder (AIRS) when using a tropopause-referenced ozone profile climatology as a priori. Currently, most retrieval algorithms use the sea-level referenced ozone climatology of McPeters et al. (2007) (hereafter referred to as the LLM climatology as in the original paper), which is based on ozonesonde data and satellite-based measurements from the Stratospheric Aerosol and Gas Experiment II (SAGE-II) and the Microwave Limb Sounder (MLS) on board the UARS satellite.

In this study, a new way of generating ozone climatology is introduced: more than a single mean ozone profile is derived for each latitude zone/month. Rather, each mean ozone profile is derived from all the profiles in that latitude-month bin, which have a certain tropopause height (i.e., the profiles are further disaggregated by tropopause height). The ozone climatology created in such a way is sensitive to the variability induced by changes in tropopause height. It has therefore a better characterization of the vertical distribution of ozone across the UTLS and of the ozone structure in cases of double tropopauses.

The paper is organized as follows. Section 2 briefly describes the data used for the analysis. Section 3 presents the data processing and the tropopause statistics derived
from the ozonesonde and SAGE-II/NCEP data. Section 4 describes the method for combining/merging climatologies from the ozonesonde and satellite measurements. Section 5 describes the ozone morphology in the new tropopause-related climatology and presents comparisons with the LLM climatology. The advantages of using the new climatology in satellite retrievals are demonstrated in Sect. 6. A discussion and summary conclude the paper.

2 Data

For reliable characterization of the vertical distribution of ozone in the UTLS, accurate and high-vertical-resolution data are required. To create a linked ozone-tropopause climatology (hereafter referred to as the TpO₃ climatology), ozone profiles from ozonesondes and the SAGE-II satellite instrument were used.

2.1 Ozonesondes

Ozonesonde measurements for the period 1980 to 2006 were extracted from the Binary Data Base of Profiles (BDBP) (Hassler et al., 2008). The list of ozone stations can be found in Table A1 in (Hassler et al., 2008). The BDBP includes more ozonesonde data than were used in the creation of the LLM climatology (35,928 ozone profiles from 136 stations used in our study compared to 23,400 ozone profiles from 36 stations used for the LLM climatology). However, the longitudinal coverage by ozonesonde measurements remains highly non-uniform. Both the ozone and temperature profiles in BDBP are interpolated onto a 1 km grid. Despite the degraded vertical resolution compared to the original ozonesonde data (~80–100 m for ozone and 10–50 m for temperature), this resolution is sufficient for accurate determining the position of the tropopause based on the WMO definition (Homeyer et al., 2010; Reichler et al., 2003, see also details in Sect. 3). Furthermore, it is important to use smoothed radiosonde profiles for tropopause detection, in order to avoid errors in lapse rate calculations caused by
measurement noise, as pointed by (Homeyer et al., 2010). In this study, the ozone profile statistics are presented for each tropopause height in 1 km bins consistent with the vertical resolution of the data extracted from the BDBP. The number of available ozonesonde data is highly location and season dependent (Fig. 1, left). Data availability is largest over Northern Hemisphere (NH) mid-latitudes. In polar regions, more data are available in winter and spring.

2.2 SAGE-II

SAGE-II is a solar occultation instrument on board Earth Radiation Budget Satellite (ERBS), which operated between 1984 and 2005. Version 6.2 SAGE-II data (Wang et al., 2006), http://www-sage2.larc.nasa.gov/Version6-2Data.html, are used in our study. These data are provided on 0.5 km altitude grid. SAGE-II data have good vertical resolution, a very good precision in the stratosphere (estimated precision is 0.5–2 %), and they have a very small bias with respect to ozonesonde data (Wang et al., 2002). The temperature profiles, which are included in the SAGE-II dataset for each occultation, are taken from National Centers for Environmental Prediction (NCEP) reanalysis data. The temperature profiles are presented on the same 0.5 km grid as ozone profiles; they have the vertical resolution ∼ 1.5–2 km in UTLS. The data screening as described in (Hassler et al., 2008) was applied to the data. In addition, all data affected by the Mt. Pinatubo volcanic eruption were excluded. The SAGE-II data coverage is displayed in the right-hand panel of Fig. 1. The latitudes poleward of 80°, as well as the polar night regions, are not sampled by SAGE-II.

3 Data processing and the statistics of tropopauses

In this analysis, the World Meteorological Organization (WMO) definition of the lapse-rate tropopause has been used (WMO, 1957), viz. the (first) tropopause is defined as the lowest level above the 500 hPa level where the lapse rate decreases to 2 K km⁻¹.
or less, provided also the average lapse rate between this level and all higher levels within 2 km does not exceed 2 K km\(^{-1}\). If above the first tropopause the average lapse rate between any level and all higher levels within 1 km exceeds 3 K km\(^{-1}\), then a second tropopause is identified in the same way as the first tropopause. This definition is clear and simple in implementation and, as a result, has been used in many studies (Gettelman et al. (2011) and references therein). To account for the lower vertical resolution of the NCEP temperature profiles provided with SAGE-II data, a lapse rate of 2 K km\(^{-1}\) is used instead of 3 K km\(^{-1}\) in the original WMO definition, as recommended by Randel et al. (2007).

The tropopause was detected for each ozonesonde and SAGE-II profile. Then for each 10° latitudinal bin, and for each month, the ozone profiles were grouped according to tropopause height in 1 km intervals, and the mean ozone profile and variability (characterized by the standard deviation of the distribution) were computed. This analysis was performed separately for the ozonesonde data and for the SAGE-II data. As a result, for each latitude-month bin, several climatological ozone profiles are created, each corresponding to a certain tropopause height. As part of the analysis, the distribution of tropopause height in each latitude-month bin (which can be considered as a tropopause height climatology) is also derived. This experimental probability distribution of tropopause heights (i.e., the percentage of observations having tropopause heights in each 1 km bin) are stored thereby giving additional information that allows downgrading/comparing of the ozone-tropopause climatology to the standard climatology of zonally mean ozone profiles. Below we discuss the derived statistics of tropopauses.

The histograms of tropopause heights (single tropopauses) for different latitudes and seasons are shown in Fig. 2, for ozonesondes (left column) and NCEP temperature profiles at SAGE-II occultation locations (right column). While the tropopause height histograms determined from the ozonesonde temperature profiles are in broad agreement with those determined from the NCEP/SAGE-II profiles, the distributions tend to cover a broader altitude range in the ozonesonde data. This might be a consequence
of different temporal and spatial sampling of SAGE-II and ozonesonde data (as discussed, e.g., by Tilmes et al., 2012), or different vertical resolution of ozonesonde and NCEP temperature profiles.

The percentages of double tropopause occurrence for each latitudinal bin and month are shown in Fig. 3, for ozonesondes and NCEP temperature profiles at SAGE-II occultation locations. Overall, a good agreement between these two datasets is observed. Double tropopauses are frequent in the extratropics in winter and spring, especially in the Northern Hemisphere, as reported in (Añel et al., 2008; Peevey et al., 2012; Randel et al., 2007). This double tropopause structure may be associated with stratosphere-troposphere exchange (Pan et al., 2009). In the ozonesonde data, a large percentage of double tropopause is observed in winter at NH high latitudes (which is again in agreement with Randel et al., 2007). The percentage of double tropopause occurrence is slightly smaller in NCEP-SAGE-II data than in ozonesonde data, which might be attributed to different vertical resolution and/or different spatio-temporal sampling.

The ozone profile characterization in double tropopause conditions is performed only for locations and months where and when double tropopause occurrence exceeds 20%. First, the histogram of the first tropopause height was computed using 1 km altitude bins, and the representative cases (with more than 5 measurements) were selected. Then, for each bin of the first tropopause, the histogram for the second tropopause height was computed first using 1 km altitude bins and then, if no bins with more then 5 measurements are found, 2 km bins are used. Finally, the representative cases of the first and second tropopause altitudes are selected and ozone profiles are averaged for these cases. The examples of double tropopause statistics are shown in Fig. 4. Some discrepancy between the statistics of double tropopauses calculated using the ozonesonde and the NCEP data is observed. In addition to the reasons mentioned above (different sampling and vertical resolutions), smaller data subsamples corresponding to double tropopauses might contribute to the observed discrepancy.
4 Creating the TpO$_3$ climatology

Ozone climatologies incorporating information about tropopause height, which were created separately using ozonesonde and SAGE-II data, are merged into one, interrelated ozone and tropopause height climatology covering the altitude range from the Earth’s surface up to 60 km. In this section, we describe the method used for merging the ozonesonde and satellite climatologies. Depending on availability of SAGE-II data, different approaches are used.

4.1 Cases when SAGE-II data are not available

For the locations and months when SAGE-II data are not available, a linear transition of climatological ozonesonde profiles to the LLM climatology using the 20–28 km altitude interval is applied. Since the LLM climatology represents ozone mixing ratios on a pressure altitude grid (McPeters et al., 2007), the ozonesonde profiles are also presented on such a grid using the pressure data from the corresponding radiosonde. The transformation to pressure altitude $z$ is straightforward using the hydrostatic equation in the standard atmosphere: $z = 16 \log_{10}(P_0/P)$, where $P_0 = 1013$ hPa is the standard pressure and $P$ is pressure in hPa. However, the analysis of tropopauses was performed using geometric altitudes. Since the pressure altitude and geometric altitude do not differ much in the UTLS (the difference is less than 1 km), and because the tropopause heights are binned in 1 km intervals, this transformation does not result in any considerable inaccuracy.

The smooth transition from ozonesondes to LLM is performed in the same way as it is done in creating the LLM climatology (McPeters et al., 2007): the weighting of the ozonesonde profile decreases linearly from 100 % at 20 km to 0 % at 28 km. The transition of the standard deviations is transformed in the same way as the ozone mixing ratios. Figure 5 illustrates the data merging when SAGE-II data are not available, using the data between 80° N and 90° N in September as an example. For better visualization, profiles of ozone partial pressure are presented (this representation is used also
in subsequent figures). The altitude range 20–28 km, where the linear transition from ozonesonde climatological profiles to LLM profiles is performed, is indicated in this figure.

### 4.2 Cases when SAGE-II data are available

Since satellite data have good spatial coverage, it is advantageous to use them over the widest possible altitude range. As mentioned above, SAGE-II data have a very good precision in the stratosphere and a very small bias with respect to ozonesonde data (Wang et al., 2002). However, in the troposphere SAGE-II data are systematically biased low and exhibit lower precision than in the stratosphere data (Wang et al., 2002, 2006). Therefore SAGE-II data have only been used at and above the tropopause.

#### 4.2.1 Single tropopause

For each 10° latitude zone used in the analyses, there are tropopause heights that are present in both ozonesonde and SAGE-II/NCEP climatologies, but there might also be some tropopause heights that are presented only in one of the datasets (ozonesonde or SAGE-II). Where data from one source is missing, a transition to a climatological profile, either at lower or upper altitudes, is needed. Since such a transition to LLM (or, more generally, to any monthly mean) may induce erroneous profiles (this is especially relevant for polar Southern Hemisphere in winter and spring), only those tropopause heights are used that are available in both SAGE-II and ozonesonde climatologies.

Ozonesonde data are used below the altitude $h_0 = \max(h_t, 10\text{ km})$, where $h_t$ is the tropopause height. A merging of ozonesonde and SAGE-II profiles is performed at altitudes from $h_0$ to 28 km as described below, with a smooth transition to SAGE-II data over the altitude range 20–28 km. At altitudes from $h_0$ to 28 km, the merged sonde-SAGE-II ozone profile is calculated as

\[
\bar{\rho} = \frac{N_{\text{so}}\bar{\rho}_{\text{so}} + N_{\text{SA}}\bar{\rho}_{\text{SA}}}{N_{\text{so}} + N_{\text{SA}}},
\]  

(1)
where \( \bar{\rho}_{\text{so}} \) and \( \bar{\rho}_{\text{SA}} \) are mean ozone profiles calculated using ozonesonde and SAGE-II data, respectively, and \( N_{\text{so}}, N_{\text{SA}} \) are the corresponding number of ozonesonde and SAGE-II measurements (corresponding to a particular tropopause height \( h_t \)). The estimate \( \bar{\rho} \) presents the mean over all measurements. The usual sample mean is intentionally calculated without consideration of any predicted measurement uncertainty for weighting purposes, since measurement uncertainties can depend on geolocation or/and the atmospheric state and thus could bias the mean.

Denoting \( \nu_{\text{so}}, \nu_{\text{SA}} \) the variability (rms) in ozonesonde and SAGE-II data sets, the resulting (merged) variability can be written as:

\[
\nu^2 = \frac{N_{\text{so}} \nu_{\text{so}}^2 + N_{\text{SA}} \nu_{\text{SA}}^2}{N_{\text{so}} + N_{\text{SA}}} + \frac{N_{\text{so}} N_{\text{SA}} (\bar{\rho}_{\text{so}} - \bar{\rho}_{\text{SA}})^2}{(N_{\text{so}} + N_{\text{SA}})^2}
\]  

(2)

If \( N_{\text{so}} = 0 \) or \( N_{\text{SA}} = 0 \), the variability coincides with the variability of the present dataset. In case \( \bar{\rho}_{\text{so}} = \bar{\rho}_{\text{SA}} \), the resulting variability is averaged in the same way as the mean profiles.

The transition \( \bar{\rho} \) to \( \bar{\rho}_{\text{so}} \) at lower altitudes is performed using a fast 3-point transition: the value \( 1/2(\bar{\rho}_{\text{so}} + \bar{\rho}) \) is taken at the altitude \( h_0 \); \( \bar{\rho} \) above this altitude, and \( \bar{\rho}_{\text{so}} \) below.

The probability distribution of tropopause heights is recalculated using the tropopause height bins that are present in both satellite and ozonesonde measurements.

The merging procedure is illustrated in Fig. 6 (left), which shows the original sonde and SAGE-II profiles and the merged profile for one selected tropopause height in October between 70° S and 80° S. In this example, the SAGE-II and ozonesonde profiles, corresponding to the tropopause height 9–10 km, differ significantly. This situation is rather exceptional, and it is purposely selected for visualization clarity. Usually, ozonesonde and SAGE-II profiles are much closer to each other. Final merged ozone profiles for all tropopause height categories at this location, for October, are shown in the right-hand panel of Fig. 6. Figure 6 highlights why the availability of both ozone and satellite data is necessary: the replacement of missing data by the monthly mean
profile would result in an erroneous profile associated with a certain tropopause height. Figure 6 (left) indicates the altitude ranges over which the merging of sonde and SAGE-II data occurs (from \( h_0 \) to 28 km) and where the linear transition from the merged profile to SAGE-II climatological profile is performed (20–28 km).

### 4.2.2 Double tropopause

Analogous to the processing of single-tropopause profiles, the statistics of ozone profiles in the case of a double tropopause is computed only for tropopause heights that are available both in ozonesonde and satellite data. This requirement results in characterization of ozone profiles for double tropopauses only for latitudes between 30° and 40° N and only from January to March.

Due to reduced accuracy of SAGE-II measurements in the troposphere and relatively short vertical spacing between the tropopauses, any weighting of ozonesonde and SAGE-II data in this altitude range can induce non-realistic ozone profiles between the tropopauses. Since the second tropopause is high, at altitudes 16–18 km, we have decided to use a simple merging: sounding data are used up to the second tropopause with a 5-point linear transition to SAGE-II data above this altitude. Data merging in the case of double tropopauses is illustrated in Fig. 7.

### 5 Ozone morphology and comparisons

The tropopause-height related ozone climatology provides an additional dimension (further categorization by tropopause height) not available in traditional vertical ozone profile climatologies. Figure 8 shows examples of ozone profiles from the TpO_3 for selected months and latitude zones. As expected, the main differences in profiles, which depend on tropopause height, are observed in the UTLS region. In the stratosphere, the profiles corresponding to different tropopause heights are close to each other, as shown earlier by Steinbrecht et al. (1998). The clear exception is in Antarc-
tic spring (60–70° S in October), where ozone profiles through the entire stratosphere and UTLS are dramatically different for different tropopause heights. As explained in Sect. 1, ozone abundances and the tropopause height are inter-related under such conditions, because the location of the tropopause is influenced by the temperature in the lower stratosphere. Since the longitudinal structure of the ozone distribution is quasi-stationary over Antarctica in spring and strongly correlated with the tropopause height, the TpO₃ climatology allows a partial characterization of longitudinal variability.

Substantial differences in ozone distributions in the Northern and Southern Hemispheres are clearly apparent in Fig. 8.

As noted above, the stored information on the distribution of tropopause heights allows downgrading the TpO₃ climatology to a standard sea-level-referenced climatology, e.g., for comparison with previously created climatologies. For such presentation, the monthly mean profiles $\rho_m$ can be computed as the mathematical expectation, i.e., the weighted mean of the ozone profiles corresponding to different tropopause heights, $\rho_i$, with their respective probabilities $f_i$:

$$\rho_m = \sum \rho_i \cdot f_i$$

Fig. 9 shows profiles from the TpO₃ climatology for several latitude zones and months, which are colored according to their probabilities (from dark blue for seldom occurred tropopause heights to reddish for frequently occurred ones), and the monthly mean profiles $\rho_m$ corresponding to a tropopause-insensitive climatology, which are indicated by thick red lines. These monthly mean profiles, $\rho_m$, are very close to the LLM climatological profiles (grey dashed lines). Latitude zones and months were selected and arranged to highlight similarities, differences and the seasonal dependence of climatological ozone distributions in both hemispheres. In addition to features that are seen also in sea-level-referenced climatologies (strong north-south differences in springtime ozone at high latitudes, latitude dependence of the ozone peak altitude, seasonal ozone variations), the TpO₃ climatology supports a richer view of the ozone distribution and variability, especially in the UTLS. In particular, the range of tropopause heights,
and thus the ozone variability in the UTLS, is generally larger in the Northern Hemisphere. This is a combined effect of a larger dynamical variability and better coverage by ozonesonde data as can be seen when Figs. 2 and 9 are compared. It is interesting that the inter-relation between the tropopause heights and ozone profiles in the whole stratosphere is observed not only at SH high latitudes in spring, but also over the NH, thus suggesting the same mechanism for this inter-relation. As observed in Fig. 9, climatological profiles corresponding to a certain tropopause height can be significantly different from the monthly mean $\rho_m$ (and from the sea-level-referenced climatology).

Figure 10 shows the percent difference in annual average ozone between the $\rho_m$ and LLM climatologies as a function of altitude and latitude. In the middle stratosphere, the changes are very small, i.e., within 3%. The main changes are in the tropical region. This is probably due to a significant increase in the number of ozonesonde profiles used in the TpO$_3$ climatology compared to the LLM climatology, because a very similar pattern is observed in comparisons of the new climatology by McPeters and Labow (2012) (ML hereafter) and LLM (Fig. 8 in McPeters and Labow, 2012). A relatively large difference is observed also over Antarctica and results from a combined effect of a larger number of soundings and the tropopause-included representation.

In general, standard deviations in the TpO$_3$ climatology are as expected, being larger in winter at high and mid-latitudes and smaller in summer (Fig. 11). The most important feature of TpO$_3$ is reduced variability in the UTLS region compared to the LLM climatology in the majority of cases. As shown in Fig. 11, cases of larger/comparable variability correspond to tropopause heights with small probability of occurrence, and might therefore be indicative of a too small statistical sample. For frequently occurred tropopause heights, the reduction in standard deviation is 20–40% in the UTLS, compared to the LLM climatology.

As described in detail above, the characterization of double tropopauses is performed only between 30° N and 40° N and for the months of January to March. For these months, ozone profiles corresponding to double-tropopause temperature profiles were compared with those corresponding to single tropopauses (Fig. 12). Double-
tropopause profiles systematically exhibit reduced ozone concentrations in the lower stratosphere (altitudes \( \sim 10-15 \) km) compared to single-tropopause profiles having similar tropopause heights, in agreement with the findings of Randel et al. (2007). The profiles corresponding to single tropopauses in Fig. 12 show clearly the presence of two populations: one with high tropopauses at 15–16 km and lower stratospheric ozone (tropical air) and another with low tropopauses at 8–10 km and higher stratospheric ozone (mid-latitude air). The double-tropopause profiles appear to be a mixture of these two populations, with a transition from low-tropopause to high-tropopause profiles. This is a clear indication that occurrence of double tropopauses is associated with the transport of tropical air, in line with current understanding of the stratosphere-troposphere exchange (Gettelman et al., 2011).

6 On using the joint ozone and tropopause height climatology in satellite retrievals

To assess how the new ozone climatology affects vertical ozone profile retrievals from satellite-based instruments, the new climatology was used in the operational ozone profile algorithm for the Ozone Monitoring Instrument (OMI) on board the NASA Earth Observing System (EOS) Aura satellite (Schoeberl et al., 2006). OMI, which has been making measurements since 2004, is a nadir viewing, ultraviolet-visible (270–500 nm) imaging spectrometer, which provides daily global coverage with high spatial and spectral resolution (Levlt et al., 2006a, b).

A detailed description of the OMI ozone profile algorithm (OMO3PR) is given in Kroon et al. (2011). Briefly, the retrieval is based on the strong decrease in the ozone absorption cross-section between wavelengths of 270 nm and 330 nm. The radiation at the longer wavelengths passes through the whole atmosphere while the shortest wavelengths are absorbed in higher layers of the atmosphere. Measuring the spectral changes as the radiation is absorbed in the atmosphere can be used to retrieve the vertical distribution of ozone. The retrieval algorithm uses optimal estimation (Rodgers,
2000), where the difference between the measured and modeled sun-normalized radiance is minimized by adjusting the amount of ozone in each atmospheric layer. This method requires a priori information on ozone profiles. The operational OMI ozone profile retrieval uses the LLM climatology.

The effects of the use of two alternative ozone climatologies on the OMI retrievals are examined. The first is the climatology of McPeters and Labow (2012) (ML climatology), and the second is the linked ozone and tropopause height (TpO₃) climatology detailed in earlier sections. The ML climatology is an updated version of the LLM climatology with the number of atmospheric layers increased from 61 to 66, an increased number of ozonesondes, and use of the MLS/Aura ozone data. To implement the TpO₃ climatology, which includes information on the tropopause height, in the OMI retrievals, the OMO3PR algorithm has been modified. Tropopause height was calculated in the algorithm in a similar way to that presented in Sect. 3 above, using temperature profiles from ECMWF. Then a new dimension was added to the a priori ozone look-up-table in the form of tropopause height. If an observed tropopause height is outside the range of climatological tropopause heights, the nearest climatological value is taken.

For the assessment, two orbits (6702 and 6704, 18 October 2005) were processed using the operational LLM climatology, ML climatology and TpO₃ climatology. For saving processing time, only every 10th measurement and only 10 pixels from the center of the swath were considered. As in the operational version, a priori variability of 20% was assumed for all latitudes and altitudes, except for ozone hole conditions (between August and December south of 50°S) where the variability was 60% for altitudes between 21 and 50 km and 30% for all other altitudes.

Since the results are very similar for both orbits, only the results for orbit 6704 are presented. Figure 13 (left) shows the average precision of ozone profiles (i.e., random error) for the whole orbit. The use of the ML climatology slightly improves ozone precision, with the improvement maximizing at higher altitudes. The TpO₃ climatology improves the precision even more compared to operational and ML climatologies. As expected, the effect of using the TpO₃ climatology maximizes between 60°S and
70° S, where a nearly stationary spring-time ozone zonal anomaly is observed. The abundance of stratospheric ozone and the tropopause height are inter-related in this region. As Fig. 13 (right) shows, the TpO$_3$ climatology improves the accuracy of the retrieval by several percent in the troposphere and up to 10 hPa. At altitudes above 6 hPa, using the ML climatology provides the smallest precision values. The effect of using not only the profiles but also the variabilities of the new TpO$_3$ climatology will be the subject of future work.

7 Data availability

The TpO$_3$ climatology is provided in ASCII format (with README file) and can be found at http://igaco-o3.fmi.fi/VDO/linked_climatology.html. It consists of folders corresponding to the latitude zones 10° (self-explained names, e.g., “10N_20N”). Each folder includes 12 files corresponding to 12 months. For example, for January the file name is “01.dat” for single tropopauses and “01_double.dat” for double tropopauses (if present). The structure of each ASCII file for single tropopauses is presented in Fig. 14. The reported tropopause heights correspond to the lower limit of the 1 km interval. For example, the tropopause height of 16 km is for a tropopause between 16 and 17 km. The files contain the mean ozone profiles and their variability (standard deviation) in %. The structure of the ASCII files for double tropopauses is illustrated by Fig. 15. It is very similar to that for single tropopauses.

8 Discussion and summary

This paper introduces a new tropopause-related ozone climatology, in which ozone profiles are categorized according to the tropopause or double tropopause heights. This climatology has several benefits compared a sea-level- or tropopause-referenced climatology. In particular:
– The dependence of the ozone abundance and its variability on tropopause height is preserved. This allows a more accurate characterization of ozone profiles and a partial characterization of longitudinal variability.

– Variability in UTLS is reduced when compared to sea-level-referenced climatologies.

– Ozone profiles in the presence of double tropopauses are somewhat better characterized.

– The probability distribution of tropopause heights provides additional climatological information and allows transforming/comparing the TpO₃ climatology to a more traditional sea-level-referenced or tropopause-referenced climatology.

It is expected that the TpO₃ climatology might be useful for ozone retrievals from satellite instruments that use a priori information about the vertical distribution of ozone. First tests on applying this climatology in ozone retrievals from OMI have shown pronounced reduction in uncertainty of retrieved ozone profiles in the UTLS region, up to 10% for some locations. In particular, the main advantages are observed where there is a significant correlation between stratospheric ozone and tropopause height (e.g., in spring over Antarctica), as expected.

For creating a tropopause-related ozone climatology, reliable profiles with sufficient vertical resolution from the ground to the mesosphere are needed. However, such data are not available from a single instrument. In the study described here measurements from ozonesondes and SAGE-II were used for the analysis. These datasets are characterized by a high vertical resolution, good data precision, and they are nearly unbiased with respect to each other. However, both datasets have limitations related to spatial and temporal coverage. The TpO₃ climatology is therefore best suitable for satellite instruments measuring in daytime (OMI, its successor TROPOMI (Veefkind et al., 2012), SBUV, GOME-2, OMPS). Another limitation of the TpO₃ climatology is that it does not represent the present-day conditions due to ozone trends. However, this seems to be
not important for satellite retrieval algorithms, because the ozone trends (a few percent per decade, according to Kyrölä et al., 2013; Logan et al., 2012; Staehelin et al., 2001) are much smaller than a priori ozone variability (∼ 20 %) used in retrievals.

Potential further (and future) extension/improvement of the TpO₃ climatology would be the use of other high-vertical-resolution instruments (e.g., GOMOS/Envisat, HIRLDS/Aura, potentially future SAGE-III measurements on ISS). This extension can potentially adapt the ozone-tropopause climatology to present-day conditions. However, this would require a special care above ∼ 40 km due to diurnal variations of ozone, as well as analyzing possible biases between the datasets.

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A novel tropopause-related climatology of ozone profiles

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Fig. 1. Number of measurements in 10° latitude zones and in each month. Left: ozonesondes from the BDBP; right: SAGE II.
Fig. 2. Distribution of tropopause height and frequency of occurrence (in %), for January, April, July and October. Left: sondes, right: NCEP/SAGE II.
Fig. 3. Percentage of double tropopause occurrence in ozonesonde profiles and in the NCEP/SAGE II data.
Fig. 4. Statistics of double tropopauses at 30–40° N in January–March, as obtained from the temperature measurements taken as part of ozonesonde flights (left) and the NCEP reanalyses at the locations of the SAGE-II measurements.
Fig. 5. Illustration of data merging when SAGE-II data are not available. A smooth transition from the ozonesonde climatology to the LLM climatology is performed using the altitude interval 20–28 km. In this and subsequent figures, ozone partial pressure is shown for a better visualization. Note that in TpO$_3$ climatology files, ozone mixing ratio is presented.
Fig. 6. Illustration of merging sonde and SAGE-II data based on data in October at 70°–80° S. Left: illustration of merging for one of the tropopause heights, which is 9–10 km; altitude ranges for merging sonde and SAGE-II data and for linear transition to SAGE-II data are highlighted. In this example, $N_{\text{so}} = 90$ and $N_{\text{SA}} = 160$. LLM profile is presented for comparison. Right: merged climatological profiles for different tropopause heights and the LLM profiles for this latitude bin.
Fig. 7. Ozone profiles, SAGE-II profiles and the merged ozone profiles for double tropopauses in February at latitudes 30–40° N. Red and blue lines correspond to different double tropopause heights. Dotted lines: SAGE-II climatological profiles, dots: ozonesonde profiles, dashed lines: merged TpO$_3$ climatological profiles. The LLM climatological profile (gray solid line) is presented for reference.
Fig. 8. Examples of ozone profiles in the linked ozone-tropopause climatology $\text{TPO}_3$ for January, April, July and October, in different latitude zones indicated by different colors.
Fig. 9. Comparison of the TpO$_3$ climatology with the LLM climatology, for selected latitude bands and months. Thin colored lines: profiles from TpO$_3$ climatology; color indicates the probability distribution (frequency of occurrence) of the corresponding tropopause height. Red thick lines are the profiles $\rho_m$ (Eq. 3) corresponding to the downgraded TpO$_3$ climatology. Grey dashed lines show LLM climatological profiles. Latitude zones and months are indicated in the figure.
Fig. 10. Percent difference in annual ozone as a function of latitude and altitude between the downgraded (monthly average) TpO$_3$ climatology and LLM climatology.
Fig. 11. As in Fig. 9 but for standard deviations. LLM variability is indicated by grey lines.
Fig. 12. TpO$_3$ climatological ozone profiles at 30° N–40° N corresponding to double-tropopause (red lines) and single-tropopause (blue lines) temperature profiles.
Fig. 13. The effect of a priori climatology on OMI ozone retrievals. Averaged ozone precision profiles for the whole orbit 6704 (left) and for latitudes 60° S–70° S on this orbit (right) with three different climatologies used retrievals: operational (blue lines), ML climatology (green lines) and the created joint tropopause height and ozone climatology TpO₃ (red).
Fig. 14. An example of the records in the ASCII file for single-tropopause cases. The occurrence frequency (the probability distribution) of tropopause heights is presented in %. After the ozone mixing ratio, values of the standard deviation are written in the file.
Fig. 15. An example of the records in the ASCII file for double-tropopause cases. “tp1” and “tp2” denote the first and the second tropopauses, respectively. After the ozone mixing ratio, values of the standard deviation are written in the file.

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