Multi sensor reanalysis of total ozone

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Abstract

A single coherent total ozone dataset, called the Multi Sensor Reanalysis (MSR), has been created from all available ozone column data measured by polar orbiting satellites in the near-ultraviolet Huggins band in the last thirty years. Fourteen total ozone satellite retrieval datasets from the instruments TOMS (on the satellites Nimbus-7 and Earth Probe), SBUV (Nimbus-7, NOAA-9, NOAA-11 and NOAA-16), GOME (ERS-2), SCIAMACHY (Envisat), OMI (EOS-Aura), and GOME-2 (Metop-A) have been used in the MSR. As first step a bias correction scheme is applied to all satellite observations, based on independent ground-based total ozone data from the World Ozone and Ultraviolet Data Center. The correction is a function of solar zenith angle, viewing angle, time (trend), and stratospheric temperature. As second step data assimilation was applied to create a global dataset of total ozone analyses. The data assimilation method is a sub-optimal implementation of the Kalman filter technique, and is based on a chemical transport model driven by ECMWF meteorological fields. The chemical transport model provides a detailed description of (stratospheric) transport and uses parameterisations for gas-phase and ozone hole chemistry. The MSR dataset results from a 30-year data assimilation run with the 14 corrected satellite datasets as input, and is available on a grid of 1°×1°/2 degrees with a sample frequency of 6 h for the complete time period (1978–2008). The Observation-minus-Analysis (OmA) statistics show that the bias of the MSR analyses is less than 1 percent with an RMS standard deviation of about 2 percent as compared to the corrected satellite observations used.

1 Introduction

Although ozone observations from space are available for 1971 and 1972 with the BUV instrument on Nimbus-4 (Stolarski et al., 1997), regular and continuous ozone monitoring from space in the UV-VIS spectral range is performed since 1978 with the TOMS and SBUV instruments on the satellite Nimbus-7 (Bhartia et al., 2002; Miller et al.,
complementary to the space observations are routine ozone column observations made at surface sites by Brewer, Dobson, and Filter instruments (e.g. Fioletov et al., 2008). Apart from their direct use (e.g. Staehelin et al., 2001), these observations have been a crucial source of information to test or validate the satellite retrievals.

This study covers a period of more than 30 years of total ozone measurements from space using several UV-VIS satellite instruments. These datasets covering a long time period are important for monitoring stratospheric ozone, trend analyses (e.g. Stolarski et al., 1991, 2006b; Fioletov et al., 2002; Brunner et al., 2006; WMO, 2007; Mäder et al., 2007; Harris et al., 2008) and calculating the UV radiation at the Earth’s surface (Lindfors et al., 2009; Krcyščin, 2008). However, the measurements used are originating from different instruments, different retrieval algorithms and are suffering from instrument problems like radiation damage. The data usually shows offsets in overlapping time periods and will differ with ground observations. The importance of a consistent long-term ozone dataset has been recognised in the past, to quantify ozone

is important for quantifying ozone depletion and detecting first signs of recovery following actions to reduce ozone depleting substances as regulated by the Montreal Protocol and its amendments.

The assimilation of ozone measurements has received considerable attention in the past 12 years. With the extension to the stratosphere, numerical weather prediction models have also included ozone as explicit model variable (Derber and Wu, 1998). The 40-year reanalysis of the European Centre for Medium-Range Forecasts (ECMWF) includes the assimilation of ozone satellite data (Dethof and Holm, 2004) and is one of the first long-term ozone records available based on assimilated satellite data. This work, on the other hand, has also highlighted some of the difficulties in generating a consistent data set based on a changing observation system and issues that may arise when only total column ozone data is available. Several other centres have set up near-real time and reanalysis capabilities to analyse ozone data from satellites (e.g. Geer et al., 2006; Stajner et al., 2008; Eskes et al., 2003).

In this paper we present a continuous and consistent ozone column dataset of 30 years, based on the assimilation of satellite observations. The data assimilation method (Eskes et al., 2003) is based on the Kalman filter technique that expects unbiased input data with a known Gaussian error distribution. In order to provide these unbiased input data, first a new retrieval (level 2) dataset has been created by correcting all satellite data for biases using ground data as a reference. These datasets are corrected for biases as function of parameters relevant for the retrieval algorithms: the solar zenith angle, viewing angle, time (trend), and stratospheric temperature. Multiple level 2 data sets from the same instrument are sometimes used since their errors are not highly correlated. (Level 2 data is defined as “geolocated geophysical product”;}
Fourteen total ozone satellite datasets have been identified and collected from the satellite instruments TOMS, SBUV, GOME, SCIAMACHY, OMI and GOME-2. In addition, all ground based total ozone observations have been collected from the WOUDC archive, and a dataset with global effective temperatures has been created. These datasets are described in Sect. 2. A reference dataset has been selected, and the corrections that need to be applied to the satellite datasets to bring them in line with the reference dataset have been computed. These corrections are described in Sect. 3. An intermediate dataset, called the Multi Sensor Reanalysis (MSR) level 2 dataset, has been created. This dataset contains virtually all corrected satellite measurements for the thirty year period. The data assimilation system (TM3-DAM) has been modified slightly to make the best use of the data. This modification is described in Sect. 4. In Sect. 5 the final MSR level 4 data, created with the data assimilation system, is analyzed.

2 Ozone observations

2.1 Satellite ozone measurements

The fourteen satellite total ozone datasets used in this study are listed in Table 1. Each dataset is identified with an acronym: TOMS2a, TOMS2b, SBUV07, SBUV9a, SBUV9d, SBUV11, SBUV16, GDP, TOGOMI, SGP, TOSOMI, OMDAO3, OMTO3, and GOME2. Details on the datasets are presented in Appendix A. Two other datasets have been used in this study, namely the WOUDC collection of ground based total ozone data (Sect. 2.2), and a dataset of ECMWF effective temperatures (Sect. 2.5).

All the currently available satellite level 2 total ozone datasets have been used. However, this collection is not complete. Up to date level 2 data from the TOMS instruments on board the Meteor3 and ADEOS satellites were not available. Gridded (level 3) data is available, but this data is not suitable for data assimilation. SBUV/2 data after 2003 was not available. However, because of the relatively small number of observations compared to the other instruments these data would have a minor impact on the analyses.

2.2 Ground based data

At many sites across the globe ground based instruments are employed to measure total ozone on a daily basis. This long term dataset provides an excellent reference for the validation of satellite instruments. Extensive research in the performance of this network has been recently published by Fioletov et al. (2008). Their Table 3 shows the characteristics of the different components of the network.

The World Ozone and Ultraviolet Data Center (WOUDC, 2009) collects these ground based observations, and makes them available for research. Measurements from the tropical station in Paramaribo (Suriname) are not yet present in this database, but have been made available for this study. From this collection a WOUDC-Station-Instrument (WSI) list has been defined. This list has an entry for each type of instrument for each ground station, where type of instrument refers to Dobson (113), Brewer MKII (40), Brewer MKIII (14), Brewer MKIV (39), Filter (62), and Other (7). The number between brackets is the total number of each instrument occurring in the WSI list. In total the WSI-list contains 275 instruments. A discussion of the differences between the various ground instruments is beyond the scope of this paper. Some information is available on the website of the manufacturer (http://www.kippzonen.com/?product/5051/Brewer+MKIII.aspx).

The daily average total ozone observations (TotalOzone_1.0_1 in the WOUDC database) for each WSI, in the period 1978–2008, have been extracted. The time resolved observations (TotalOzoneObs_1.0_1 in the WOUDC database) have not been used as these are available only for a limited number of stations. All ground instruments distinguish between DirectSun and ZenithSky observations. DirectSun data is deemed superior as the retrieval is relatively straightforward, not requiring the calculation (explicitly or implicitly) of light scattered in the atmosphere. For some of the Brewer
sites the ZenithSky data appears not to have been calibrated properly (Fioletov, 2008). Therefore, only DirectSun data have been used in this study. Data that seems odd (for example Direct Sun observations during the polar night) have been rejected. Furthermore a “blacklist” has been created that indicates for each year and for each WSI if the data is suspect. Suspect data has been identified by comparison with various satellite datasets. If sudden jumps, strong trends or very large offsets are identified, the WSI is blacklisted. This subjective blacklist is quite similar to the one used by Bodeker et al. (2001). In total 5% of the ground data has been blacklisted.

2.3 Satellite overpass datasets

For each satellite product an “overpass” dataset has been created for each entry in the WSI list. As only total ozone values derived from measurements of scattered sunlight by satellites in a polar orbit have been used, these observations are naturally divided in sections of about 45 min (an “orbit”), when the satellite is on the sunlit side of the Earth. The overpass value for an orbit is the satellite observation that has the centre of its footprint closest to the ground station. For each satellite product a maximum allowed distance between the centre of the ground pixel and the ground station was defined. This number is typically 50–200 km, see details in Table 1. A local date/time has been defined as the satellite UTC date/time of the satellite observation plus a correction based on the longitude of the ground station. In this way, the satellite date corresponds directly to the date reported in the ground station data. Apart from the local date/time and the total ozone value, auxiliary data is also recorded, like the measurement error, the Solar Zenith Angle (SZA), the Viewing Zenith Angle (VZA), cloud properties and the distance from the centre of the footprint to the ground station. There can be up to fifteen overpass values per day. From these only one is selected and used. This is the one with the smallest reported observation error or the one closest to the ground station if the observation error is not available.

2.4 Seasonal behaviour

With the WOUDC observations and the satellite overpass data prepared as discussed above, it is now possible to compare these measurements for each WSI. As an example Fig. 1 shows the monthly averaged anomalies (defined as satellite measurement minus ground measurement) over the Netherlands as a function of time. It is clear that either the ground station data and/or the satellite data contain a seasonally dependent error. A study of all satellite products for this station (Brewer MKIII, De Bilt), shows that a seasonal effect like this is fairly typical, but the amplitude and phase differs from one satellite product to the other. This suggests that at least some of the satellite products have a seasonal offset. A study of all European ground stations versus one satellite product shows that for a large majority of ground stations the results are similar. One cannot conclude from this that the data from the ground stations is essentially correct, as the ground stations are normally calibrated by inter-comparison. Further inspection shows, however, that the seasonal offsets between ground stations and satellite products are clearly different in other regions of the world. This suggests that the offset could depend on latitude, SZA and/or stratospheric temperature, rather than time. It is not uncommon to find seasonal anomalies when satellite ozone values are compared to other ozone products, see for example Lerot et al. (2009), Bodeker et al. (2001) and Eskes et al. (2005).

2.5 Effective temperature

The ozone absorption cross-section needed as input for the retrieval algorithms depends on temperature. Ignoring this effect will lead to a time and certainly seasonal dependent offset in the total ozone data. This is true for both the ground stations and the satellite products. A dataset of effective temperatures has been created to study the temperature dependence of the total ozone data. The effective temperature is defined as the integral over altitude of the ozone profile-weighted temperature. This dataset was calculated from ECMWF (6 hourly) temperature profiles, and the (seasonal
dependent) Fortuin and Kelder ozone climatology (Fortuin and Kelder, 1998). For the years 1978–1999 the ECMWF ERA40 reanalyses, and for the years 2000–2008, the ECMWF operational analyses have been used. For each ground station a dataset of daily values was created with the effective temperatures interpolated to local noon.

2.6 The reference dataset

Creating a consistent and coherent assimilated dataset requires that systematic offsets between the satellite retrieval products are small. A practical way to accomplish this is to choose a reference dataset, and subsequently correct the systematic effects in the other datasets, to bring them in line with the reference dataset. As the true total ozone values are not known, the choice of a reference dataset is somewhat arbitrary. The ground measurements are a logical choice, because these are present for the full 30-year period. The DirectSun measurements from the ground stations are a prime candidate. However, the measurement method used by the Brewer instruments is very sensitive to small details in the ozone absorption cross section, and the various available laboratory measurements of the ozone absorption coefficients give totally different dependencies of the retrieved total ozone values as function of the effective temperature (Redondas and Cede, 2006). Kerr (2002) has developed a new methodology for deriving total ozone and effective temperature values from the observations made with a Brewer instrument. He concludes that the effective temperature has little effect on the amount of ozone derived with the standard algorithm. So in this study the data from the Brewer network has been adopted as a primary reference.

There are 21 stations in the WOUDC database where a Dobson instrument is co-located with a Brewer instrument. This, together with the effective temperature \( T_{\text{eff}} \) (in degrees Celsius) for this location, allows calculation of the Dobson versus the Brewer temperature dependence. This calculation confirms the results of Kerr (2002). A temperature correction of the total ozone amount \( X \)

\[
X_{\text{corr}} = X_{\text{dobson}} \times (1 - 0.0013 \times (T_{\text{eff}} + 46.3))
\]

has been applied to all Dobson total ozone data.

The WOUDC database contains data from 62 Filter instruments. These instruments are typically located in former USSR countries. Insufficient Filter instruments are co-located with either Brewer or Dobson instruments to make a statistical analysis of the behaviour of this instrument. A statistical analysis of ground station minus satellite total ozone values for these instruments has shown that the random measurement errors (or “noise”) of these instruments are significantly higher than those of the Brewer or Dobson Instruments (see Table 5). Therefore the Filter instruments have not been used in the reference dataset.

In summary, the reference dataset consists of all WOUDC instruments, excluding the Filter instruments, and the Dobson data has been corrected for effective temperature.

3 Corrections for the satellite datasets

3.1 Introduction

In this section the procedure to calculate corrections to the various satellite total ozone datasets will be presented. Ozone differences are defined as: “ground based observations minus satellite observations”. The corrections are obtained by fitting these differences as a function of a number of unknowns or “predictors” using a simple multidimensional least squares fitting system. The predictors are the auxiliary information available in the satellite product, and the effective temperature (Sect. 2.5). The fitting procedure uses all the overpasses shown in Table 1 to calculate the corrections for the satellite dataset in question.

3.2 Choice of the predictors

The ozone differences (satellite minus ground observation) show a clear seasonal cycle, which is illustrated in Fig. 2, where the MSR level 2 data is used as a proxy for
the ground observations. This led to the choice of SZA and effective temperature as predictors, as these imply a clear seasonal component. Some of the satellite products show a clear trend in time, so the number of years since 2000 is another obvious choice. Auxiliary data in the satellite products is the main source of other possible predictors. (The WOUDC archive provides very little auxiliary data.) The scan- or view angle is also used as predictor. Although most satellite datasets contain this quantity, it is defined in various ways. To overcome these differences, the Viewing Zenith Angle (VZA) has been defined as the angle in the scanning direction (or increasing row number for OMI), with the largest negative value in the beginning of the scan, zero at nadir, and the largest positive angle at the end of the scan. It was found that some of the data product anomalies have a non-linear dependence on VZA. In these cases an offset per pixel along the "scan" was used.

Bodeker et al. (2001) analyzed ozone differences in terms of time and latitude only. They have used 22 predictors for their fit. The approach in this paper is different, because SZA and stratospheric temperature appeared to be better predictors. Furthermore, these are critical parameters in the retrieval schemes and therefore constitute a more satisfying choice to estimate systematic biases. When these predictors are used the need for an explicit seasonal or latitudinal dependence almost disappears. A WSI dependent offset was allowed when the regression coefficients were computed. This has been done to reduce the effect (e.g. spurious trends) of "appearing" and "disappearing" ground stations during the lifetime of the satellite instrument from the results.

A basic assumption is that all the corrections are additive to the total ozone amount: $X_{\text{corr}} = X_{\text{sat}} + \sum_i C_i P_i$, where $C_i$ is the correction for predictor $P_i$. Hence the current formulation does not allow for a multiplicative correction like $X_{\text{corr}} = \alpha X_{\text{sat}}$ with $\alpha$ close to 1.

### 3.3 Calculation of the corrections

The regression coefficients for the four predictors and for all fourteen satellite datasets are listed in Table 2. As indicated in Sect. 3.2, an additional offset per WSI (one offset for each type of instrument at each ground station) was used, which are not shown in Table 2. Thus, the total number of predictors is in the order of 150 per satellite dataset. Note that the SBUV instruments perform only nadir measurements and the VZA dependence is therefore absent.

Clearly visible are the trends in the SCIAMACHY and GOME2 datasets. For four datasets (TOMS2b, GDP, TOGOMI, and GOME-2) the VZA dependence is not linear, so the value given here is only indicative. The same is true for the SZA value in the OMDOA3 dataset. The temperature dependence varies from $-0.44$ to $+0.34$ DU/K. The two OMI products show clear differences in behaviour.

The relevant regression coefficients, i.e. those that reduce the RMS (Root Mean Square) between satellite and ground observations significantly, have been calculated and are shown in Table 3. The details of the resulting corrections are detailed in Appendix A. The TOMS2b dataset has been corrected for a trend for the last two years only. The datasets that show a nonlinear dependence on VZA have been corrected on a "per pixel" basis. There could however be an issue with correcting on a "per pixel" basis. If the satellite is in an orbit with a short repeat cycle, each pixel gets calibrated with a unique subset of ground stations. This could lead to a spurious offset per pixel. Selecting an orbit with a long repeat cycle should avoid this issue in future missions.

The OMDOA3 dataset has been corrected for a quadratic SZA dependence (indicated with “nonlin” in Table 3). Finally a single offset per satellite dataset was computed. In this calculation the number of predictors was quite low. For example for the SBUV07 datasets only two predictors were used: the effective temperature and an offset. Table 3 lists the RMS value with no corrections (offset only) as RMS3, and RMS4 shows the value after the corrections have been applied. Because the number of predictors is lower here than
in Table 2, the RMS values are somewhat higher. Details of all the corrections are in the Appendix. From Table 3 it is clear that the OMTO3 dataset is the best satellite dataset available, in the sense that it corresponds best with the (ground based) reference dataset. GOME2 shows promise, but is currently hampered by a large spurious trend.

### 3.4 Random errors

The data assimilation procedure requires a noise estimate for each observation. Not all datasets, however, provide a measurement error, and it is unclear if the measurement errors of one product can be compared to those in other products. It was decided to calculate one typical number for all observations in a specific dataset. To calculate this number it was necessary to have an estimation of the random noise in the ground based data. The 22 stations where both Dobson and Brewer instruments are available make it possible to estimate the noise in the ground station data. The RMS for this dataset is 6.47 DU. Assuming that the noise in both ground instruments is similar, this implies the noise in a single instrument is 4.57 DU. (Table 5 will show that the noise in the Brewer and the Dobson datasets are indeed similar.) For all satellite datasets the RMS of the ozone anomalies is computed, allowing for an offset per WSI. These values are shown as “RMS1” (before corrections) and “RMS5” (after corrections) in Table 4. Assuming the errors of the ground and satellite dataset are uncorrelated, “RMS5” is the quadratic sum of the errors in the satellite data and those in the ground data. This makes it possible to estimate the random error in the satellite data, shown as “RMS6” in Table 4. These values are used in the data assimilation process.

We note that these errors will consist of two contributions, namely an instrument-related part and a representation error. The latter describes how well ozone in the satellite footprint represents ozone at the point location. The low RMS of the OMTO3 dataset is probably at least partly related to the small footprint and the therefore small representativity error.

### 3.5 The MSR level 2 dataset

Based on the calculated corrections the merged MSR level 2 dataset has been created. The original satellite datasets were read, filtered for bad data and corrected according to the formulas listed in Appendix A, and finally merged into a single time ordered dataset. Essential information in the MSR level 2 dataset is time, location, satellite product index and ozone. The satellite product index indicates from which satellite product the measurement originates. It is used by the data assimilation (see below) to infer an uncertainty in this measurement, based on “RMS6” in Table 4. Some additional information is added that is not used in the data assimilation, but is however available for statistical analysis of the results.

The MSR level 2 dataset can be used, and verified as any other satellite dataset. So it is possible to apply the regression system to this dataset. Ideally, the regressions coefficients would be zero. The results are shown at the bottom of Table 2. It is also possible to show the performance of the ground networks with this dataset. Table 5 gives the RMS noise of each of the networks versus the MSR level 2 dataset. The Brewer and Dobson datasets show a similar performance, while the Filter instruments show a larger RMS, in accordance with the results of Fioletov et al. (2008). The Brewer MKIII (which is still being produced), appears to be the superior instrument. Note again that this RMS also contains contributions from the satellite noise and representativity. However, the relative differences between the ground instruments can be inferred from the table, although there may be geographical differences in the locations of the stations that may somewhat influence the results.

The MSR level 2 data spans 30 years of sequential satellite observations. In this period only 3 time intervals exist with a data gap of more than 2 days. This happened in the period 1995–1996 with gaps of 3.4, 3.0 and 4.5 days.
4 Data assimilation

The satellite instrument observations are combined with meteorological, chemical and dynamical knowledge of the atmosphere by using data assimilation. The data assimilation scheme used here is called TM3DAM and is described in Eskes et al. (2003). The chemistry-transport model used in this data assimilation is a simplified version of TM5 (Krol et al., 2005), which is driven by ECMWF analyses of wind, pressure and temperature fields. As input the MSR ozone values and the estimates of the measurement uncertainty are used. These uncertainties are described in Sect. 3.5. A quality screening is implemented to reject unrealistic ozone observations.

The three-dimensional advection of ozone is described by the flux-based second order moments scheme of Prather et al. (1986). The model is driven by 6-hourly meteorological fields (wind, surface pressure, and temperature) of the medium-range meteorological analyses of the ECMWF. The assimilation is using the ERA-40 reanalysis (1978–2001) as well as operational data sets (2002–2008). The 60 or 91 ECMWF hybrid layers between 0.01 hPa and the surface have been converted into the 44 layers used in TM3DAM, whereby in the stratosphere and upper troposphere region all levels of the 60-layer definition are used. The horizontal resolution of the model version used in this study is 2×3 degrees. This relatively modest resolution is compensated by the practically non-diffusive Prather scheme (with 10 explicit ozone tracers for each grid cell) which allows the model to produce ozone features with a fair amount of detail.

Ozone chemistry in the stratosphere is described by two parameterizations. One consists of a linearization of the gas-phase chemistry with respect to production and loss, the ozone amount, temperature and UV radiation. A second parameterization scheme accounts for heterogeneous ozone loss. This scheme introduces a three-dimensional chlorine activation tracer which is formed when the temperature drops below the critical temperature of polar stratospheric cloud formation. Ozone breakdown occurs in the presence of the chlorine activation tracer, depending on the presence of sunlight. The rate of ozone decrease is described by an exponential decay, with a rate proportional to the amount of activation tracer below the critical temperature and with a minimal decay time of 12 days. The cold tracer is deactivated when light is present with a time scale of respectively 5 and 10 days on the Northern and Southern Hemisphere.

The total ozone data are assimilated in TM3DAM by applying a parameterized Kalman filter technique. In this approach the forecast error covariance matrix is written as a product of a time independent correlation matrix and a time-dependent diagonal variance. The various parameters in the approach are fixed and are based on the forecast minus observation statistics accumulated over the period of one year (2000) using GOME observations. This approach produces detailed and realistic time- and space-dependent forecast error distributions.

The data assimilation approach used for this work is based on the scheme described in Eskes et al. (2003), but some improvements are made. The most important changes are:

1. The inclusion of a new ozone chemistry parameterisation Cariolle version 2.1 (Cariolle et al., 2007). This update of the Cariolle parameterisation has improved the forecast over Antarctica during the ozone hole season.

2. As it was no longer practical to perform the data assimilation on a per-orbit basis, a fixed 30 min data assimilation time step has been used.

3. The construction of super-observations from the multiple satellite instrument dataset. Previously the error of the super-observation was computed with the assumption of a constant observation error. In the present multi-sensor analysis an average observation error per instrument is introduced (see Table 4). Based on the correlations of the GOME observations in a single cell, earlier established by Eskes et al. (2003), the average error correlation is assumed to be 50%. The super-observations are average satellite observations weighted with the inverse of their variances.
The quality control consisted of a comparison between the individual observations and the model forecast. When this difference exceeded 3 times the forecast error, the observation is rejected. Only a few percent of all observations is rejected with this quality check.

One example drawn from the MSR ozone analysis data set is shown in Fig. 3, which shows the zonal averaged mean total ozone for the complete period (1978–2008). The 6-hourly instantaneous and monthly mean ozone fields are available on the TEMIS web site, http://www.temis.nl/. For UV radiation studies the daily ozone fields at local noon are also made available on this web site. In Fig. 4 the average ozone mass deficit over Antarctica in the period 21–30 September is shown for the period 1978–2008. Other examples of the MSR ozone field are shown in Fig. 5.

5 OmF and OmA analysis

The main source of information for quality control is the observation-minus-forecast (OmF) and the observation-minus-analysis (OmA) statistics produced by the TM3DAM analysis system. This mechanism allows detection of sudden changes in the data quality and provides error estimates for the total ozone retrieval as well as the model performance. The analysis uncertainty is reported as a two-dimensional field, part of the analysis product.

As example, the OmF and OmA are analyzed for January 2008 as function of location, latitude band, solar zenith angle, viewing angle, total ozone and cloud parameters. No significant systematic deviations were found. In Fig. 6 the OmF gridded for January 2008 is shown for solar zenith angles less than 85 degrees. In general the mean OmF is between −3 and +3 DU. In the northern latitudes some higher variations are found caused by the strong natural variations around the North Pole in this time of the year. No obvious patterns as function of ground elevation of surface type were seen, and the patterns seem to be rather uncorrelated from one month to the next. The OmA for this month was much smaller than the OmF as is to be expected.

In Fig. 7 the latitude dependence of OmF and OmA is given. In addition the RMS value of the OmF is plotted. On average the root-mean-square difference between new satellite observations and the short range model forecast (1 day) is small: about 6 DU, or roughly 2%, for the tropics and mid-latitudes. This is comparable to the RMS values of the level 2 MSR data set compared to ground station measurements. For high Northern latitude the RMS increases, which is related to high ozone variability in winter, and a corresponding increase of the representativity mismatch. The bias between the forecast and the columns is smaller than 1%. The bias between analysis and the observations is in general smaller (about 1 DU), which shows the effect of the data assimilation. Compared to assimilation of the observations of the GOME instrument only, as shown earlier in Eskes et al. (2003) with almost the same data assimilation system, both RMS and bias are considerably decreased by using an improved, updated retrieval for GOME and by using the full MSR level 2 dataset consisting of GDP, TOGOMI, SGP, TOSOMI, OMDOAO3, OMTO3, GOME2 for January 2008.

In Fig. 8 the OmF is shown as function of solar zenith angle, ozone, cloud fraction and viewing angle for January 2008. Again no large systematic effects are found and similar OmF, OmA and RMS values are found as earlier discussed for Fig. 7. For high solar zenith angles the RMS value increases, because these measurements are usually associated with the highly variable ozone concentrations in and around the polar vortex. In addition, the model bias is higher closer to the region of the polar night, where no satellite observations of ozone are performed. From the ozone dependence it follows that the model shows a slight tendency to underestimate the range of ozone values.

Similar results as shown in Fig. 8 are found for other months in the data set. The period from June 1993 till May 1995 is of special interest because the satellite observations are sparse as only SBUV9d and SBUV11 performed measurements. Also in this period the mean OmF and OmA values are small (less than 1%), but the RMS values are higher, up to 4–5%. For this period the forecast error is likely to be higher because of the low coverage of the Earth by the sparse SBUV observations.

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The assumption has been made that different retrieval datasets from the same satellite instrument have uncorrelated errors. To check this assumption the average correlation of the ozone differences (between satellite observation and ground observation) is calculated for different algorithms but from the same satellite observation. The average correlation of the algorithm pairs TOGOMI/GDP, TOSOMI/SGP and OMDAO3/OMTO3 were, respectively, 0.39±0.07, 0.47±0.09 and 0.50±0.02 for April 2007 and 0.50±0.13, 0.56±0.11 and 0.41±0.03 for the month December 2008. From this we conclude that the estimated correlation coefficient of 0.5 used in the data assimilation (see Sect. 4) is a valid choice when two different retrievals for the same instrument are assimilated at the same time.

6 Conclusions and outlook

By exploiting on the one hand the accuracy and large number of ground measurements and on the other hand the global coverage of satellite observations, a data set is created of an optimal estimate of the global distribution of total ozone in a period of 30 years. The data is created in two steps: Firstly, correcting small systematic biases in the satellite data by taking the ground observation on average as the true value. Secondly, all satellite data is assimilated with a Kalman filter technique in order to have a consistent data set with a regular spatial grid of 1×1 1/2 degrees and a time step of 6 h throughout the complete 30 year period.

Currently, the MSR data set is used by research institutes for the creation of long-term time series of UV radiance, which will be compared with ground measurements and used for trend analysis. The data is also of interest for climate research, for atmospheric chemistry modelling, for analyzing trends in ozone and for the study of the recovery of the ozone hole.

The OmA of this dataset is less than 1%, which is better than for the assimilation of observations of a single sensor. The model influence as estimated by the difference between OmF and OmA is in general very small. Therefore, even for small periods of a couple of days with no data, the bias will remain within 1 percent. As discussed earlier, this holds also for the period with only sparse SBUV observations. The longest gap in our level 2 data series is 4.5 days. The RMS errors are around 2 percent, which is low since the RMS errors contain representativity errors, forecast errors and instrumental noise.

Especially for the last years, the corrections applied to the satellite data are expected to improve when more data will become available in the WOUDC data base.

The combination of the different satellite data into a coherent MSR level 2 data revealed that there are systematic differences between all the total ozone satellite products and the network of ground stations. As the true amount of ozone in the atmosphere is not known, it is not possible to draw conclusions from this work about the quality of an individual dataset. We hope that this work will stimulate the research in retrieval algorithms, both for the satellite and the ground instruments. For future missions we recommend to plan a long repeat cycle of the satellite orbit in such a way that the overpass dataset of a single ground station contains all viewing angles of the satellite.

The authors are aware that at the time of the writing of this paper development is still on-going for the improvement of the retrieval products of in particular GOME-2 and OMI, which are relatively new satellite instruments. But research is also being done to improve the other satellite products, so certain conclusions about their quality will probably be quickly outdated. Therefore, as new developments become available, also the MSR data set is planned to be regularly reprocessed to incorporate the latest versions of satellite and ground data.
Appendix A

Satellite datasets

For each satellite dataset the version number, the origin of the data and a reference is shown. If part of the dataset has been rejected, this is also shown here. The corrections applied to each dataset are shown at the end of each entry. In all formulae, $X$ is the total ozone in DU, $T_{eff}$ is the effective temperature in degrees Celsius and angles are expressed in degrees. MJD is the number of years since 2000.

A1 TOMS2a

- Processing: NASA. (Version: 8).
- Downloaded from: http://disc.sci.gsfc.nasa.gov/data/datapool/TOMS/Level_2/.
- Reference: Bhartia et al. (2002).
- All data with ozone values $>0$ have been used.
- Corrections applied: effective temperature and offset.

\[ X_{corr} = X_{sat} - 0.462 \times (T_{eff} + 46.3) - 2.066 \]

A2 TOMS2b

- Processing: NASA (Version: 8).
- Downloaded from: http://disc.sci.gsfc.nasa.gov/data/datapool/TOMS/Level_2/.
- Reference: Bhartia et al. (2002).
- All data with ozone values $>0$ have been used.
- Corrections found: effective temperature, VZA (not linear), trend (from 2000) and offset.

- Before 1 January 2000: \[ X_{corr} = X_{sat} - 0.447 \times (T_{eff} + 46.3) + 0.839 + f \text{ (pixel)} \]
- From 1 January 2000: \[ X_{corr} = X_{sat} - 0.728 \times (T_{eff} + 46.3) + 5.093 \cdot \text{MJD} - 8.098 + f \text{ (pixel)} \]
- The viewing zenith angle correction $f$ (pixel) as function of the across-track pixel is shown in Fig. A1

A3 SBUV07, SBUV9a, SBUV9d, SBUV11, SBUV16

- Processing: NOAA/NASA Ozone Processing Team.
- Data from: DVD-ROM “SBUV Version 8” NOAA/NASA.
- All data flagged as “Good retrieval” have been used.
- SBUV data have been corrected for temperature only.

- SBUV07: \[ X_{corr} = X_{sat} - 0.153 \times (T_{eff} + 46.3) - 3.431 \]
- SBUV9a: \[ X_{corr} = X_{sat} - 0.376 \times (T_{eff} + 46.3) - 2.418 \]
- SBUV9d: \[ X_{corr} = X_{sat} - 0.196 \times (T_{eff} + 46.3) - 0.823 \]
- SBUV11: \[ X_{corr} = X_{sat} - 0.258 \times (T_{eff} + 46.3) - 2.360 \]
- SBUV16: \[ X_{corr} = X_{sat} - 0.467 \times (T_{eff} + 46.3) - 6.155 \]
A4 GDP

- Processing: DLR/ESA. (Version: 4.00 and 4.10)
- Data from: http://nlsciadc.knmi.nl/
- Reference: Van Roozendael, et al. (2006), Balis et al. (2007a)
- Back-scan pixels have been ignored; ozone values <0 have been ignored.
- Both a SZA, VZA correction has been applied, the last nonlinear (pixel based, thee values).
- \(X_{\text{cor}} = X_{\text{sat}} - 0.114 \times (\text{SZA} - 30) + 2.933 + f(\text{pixel})\)
- The viewing zenith angle correction \(f(\text{pixel})\) as function of the across-track pixel is given by Table A1

A5 TOGOMI

- Processing: KNMI. (Version 1.2, level 1: version 3.02)
- Data from: http://www.temis.nl/protocols/O3total.html.
- All data have been used (there are no back-scan pixels in the dataset).
- A nonlinear VZA dependence has been corrected (pixel based, six values).
- \(X_{\text{cor}} = X_{\text{sat}} + 1.649 + f(\text{pixel})\)
- The viewing zenith angle correction \(f(\text{pixel})\) as function of the across-track pixel is given by Table A2. For the nadir-static and polar viewing angle mode too little data exists to obtain a reliable correction as function of viewing angle.

A6 SGP

- Processing: DLR/ESA (Version 3.01)
- Data from: http://nlsciadc.knmi.nl/
- Reference: Lerot et al. (2009), Lambert et al. (2007).
- Back-scan pixels have been ignored; ozone values <0 have been ignored.
- This product shows a significant trend. A small VZA dependence has also been corrected.
- \(X_{\text{cor}} = X_{\text{sat}} - 0.016 \times \text{VZA} - 8.031 + 1.090 \times \text{MJD}\)

A7 TOSOMI

- Processing: KNMI (version 0.43, level 1: version 6.03)
- Data from: http://www.temis.nl/protocols/O3total.html.
- All data have been used (there are no back-scan pixels in the dataset).
- This product has a trend similar to SGP. Also small SZA and VZA corrections have been applied.
- \(X_{\text{cor}} = X_{\text{sat}} - 0.284 \times (\text{SZA} - 30) + 0.049 \times \text{VZA} + 1.039 \times \text{MJD} + 2.322\)
A8 OMDAOA3

- Processing: NASA (Version: 003, level 1: collection 3)
- Data from: http://www.temis.nl/protocols/O3total.html.
- Reference: Veefkind et al. (2006), Balis et al. (2007b), McPeters et al. (2008)
- Pixels have been deleted if ozone values are non-zero, or the RMS errors are higher than 10 DU, or the logical sum of "ProcessingQualityFlags" and "10 911" is nonzero.
- The instrument is developing "row anomalies". Bad rows have been deleted according to the information on http://www.knmi.nl/omi/research/product/rowanomaly-background.php. A procedure for the "zoom mode" has been indirectly derived from this information.
- Corrections: SZA (not linear), temperature, trend, offset.
- $X_{cor} = X_{sat} - 0.00189 \times (SZA - 30)^2 + 0.300 \times (T_{eff} + 46.3) - 0.358 \times MJD + 5.379$

A9 OMTO3

- Processing: NASA. (Version 3, level 1: collection 3)
- Data from: http://disc.sci.gsfc.nasa.gov/Aura/data-holdings/OMI/omto3_v003.shtml.
- Pixels have been deleted if total ozone is less than 1 DU, or the logical sum of "Quality Flags" and hexadecimal "FFF6" is nonzero.
- The instrument is developing "row anomalies". See OMDOA3.

- All data before 9 September 2004 have been ignored.
- Corrections: temperature, offset.
- $X_{cor} = X_{sat} - 0.282 \times (SZA - 30) + 2.578$

A10 GOME2

- Processing: DLR/EUMETSAT. (Versions: GDP 4.3, using reprocessed level1B-R1 v4.0 data).
- Data from: DLR (provided by P. Valks).
- GOME-2 appears to have a significant trend. Also corrections for SZA and VZA (nonlinear) have been applied.
- $X_{cor} = X_{sat} - 0.164 \times SZA - 2.186 \times MJD + 26.998 + f\text{ (pixel)}$
- The viewing zenith angle correction $f\text{ (pixel)}$ as function of the across-track pixel is shown in Fig. A2.

Acknowledgements. The authors would like to thank Pieter Valks for providing us the GOME-2 ozone column data. The authors thank the WOUDC and the ground station operators for providing the ozone column data at http://www.woudc.org/'. Furthermore, the authors thank the agencies NASA, NOAA, ESA, and EUMETSAT for making respectively the TOMS and OMI data, the SBUV data, the GOME and SCIAMACHY data, and the GOME-2 data publicly available at their web sites. We thank Piet Stammes for his help with the manuscript.

References


http://www.atmos-chem-phys.net/7/2183/2007/.


Table 1. The satellite datasets used in this study. The columns show the name of the dataset, the satellite instrument on which it is based, the satellite, the period(s) used, the maximum distance allowed in an overpass, the number of ground instruments (WSI) and the total number of overpasses for this dataset.

<table>
<thead>
<tr>
<th>Name</th>
<th>Instrument</th>
<th>Satellite</th>
<th>From</th>
<th>To</th>
<th>Dist.</th>
<th>#WSI</th>
<th>Overpasses</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOMS2a</td>
<td>TOMS</td>
<td>Nimbus-7</td>
<td>1 Nov 1978</td>
<td>6 May 1993</td>
<td>0.75°</td>
<td>137</td>
<td>182 464</td>
</tr>
<tr>
<td>TOMS2b</td>
<td>TOMS</td>
<td>Earth probe</td>
<td>25 Jul 1996</td>
<td>31 Dec 2002</td>
<td>0.75°</td>
<td>146</td>
<td>129 839</td>
</tr>
<tr>
<td>SBUV07</td>
<td>SBUV</td>
<td>Nimbus-7</td>
<td>31 Oct 1978</td>
<td>21 Jun 1990</td>
<td>2.00°</td>
<td>112</td>
<td>24 345</td>
</tr>
<tr>
<td>SBUV9a</td>
<td>SBUV/2</td>
<td>NOAA-9</td>
<td>2 Feb 1985</td>
<td>31 Dec 1989</td>
<td>2.00°</td>
<td>099</td>
<td>11 705</td>
</tr>
<tr>
<td>SBUV9d</td>
<td>SBUV/2</td>
<td>NOAA-9</td>
<td>1 Jan 1992</td>
<td>19 Feb 1998</td>
<td>2.00°</td>
<td>135</td>
<td>22 706</td>
</tr>
<tr>
<td>SBUV11</td>
<td>SBUV/2</td>
<td>NOAA-11</td>
<td>1 Dec 1988</td>
<td>31 Mar 1995</td>
<td>2.00°</td>
<td>166</td>
<td>38 874</td>
</tr>
<tr>
<td>SBUV16</td>
<td>SBUV/2</td>
<td>NOAA-16</td>
<td>3 Oct 2000</td>
<td>31 Dec 2003</td>
<td>2.00°</td>
<td>131</td>
<td>16 384</td>
</tr>
<tr>
<td>GDP</td>
<td>GOME-1</td>
<td>ERS-2</td>
<td>27 Jun 1995</td>
<td>31 Dec 2008</td>
<td>1.80°</td>
<td>156</td>
<td>108 758</td>
</tr>
<tr>
<td>TOGOMI</td>
<td>GOME-1</td>
<td>ERS-2</td>
<td>1 Apr 1996</td>
<td>31 Dec 2008</td>
<td>1.80°</td>
<td>155</td>
<td>107 276</td>
</tr>
<tr>
<td>SGP</td>
<td>SCIAMACHY</td>
<td>Envisat</td>
<td>2 Aug 2002</td>
<td>31 Dec 2008</td>
<td>0.90°</td>
<td>139</td>
<td>50 017</td>
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<td>TOSOMI</td>
<td>SCIAMACHY</td>
<td>Envisat</td>
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<td>31 Dec 2008</td>
<td>0.90°</td>
<td>139</td>
<td>47 532</td>
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<td>OMI</td>
<td>Aura</td>
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<td>84 089</td>
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<td>OMI</td>
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<td>83 405</td>
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<tr>
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<td>GOME-2</td>
<td>Metop-A</td>
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<td>31 Dec 2008</td>
<td>0.45°</td>
<td>105</td>
<td>28 538</td>
</tr>
</tbody>
</table>
### Table 2. Regression coefficients (expressed as corrections) for the various ozone datasets.
The columns are (1) Name; (2) RMS original data; (3) Trend correction; (4) Viewing zenith angle correction; (5) Solar zenith angle correction; (6) Effective temperature correction; (7) RMS after application of these corrections.

<table>
<thead>
<tr>
<th>Name</th>
<th>RMS1 (DU)</th>
<th>Trend (DU/year)</th>
<th>VZA (DU/deg.)</th>
<th>SZA (DU/deg.)</th>
<th>$T_{	ext{eff}}$ (DU/C)</th>
<th>RMS2 (DU)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOMS2a</td>
<td>8.97</td>
<td>0.05</td>
<td>0.01</td>
<td>0.01</td>
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<td>0.02</td>
<td>-0.43</td>
<td>8.61</td>
</tr>
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<td>N/A</td>
<td>-0.03</td>
<td>-0.19</td>
<td>9.95</td>
</tr>
<tr>
<td>SBUV9a</td>
<td>10.43</td>
<td>-0.95</td>
<td>N/A</td>
<td>0.11</td>
<td>-0.16</td>
<td>10.28</td>
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<tr>
<td>SBUV9d</td>
<td>9.68</td>
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<td>N/A</td>
<td>-0.04</td>
<td>-0.26</td>
<td>9.63</td>
</tr>
<tr>
<td>SBUV11</td>
<td>9.89</td>
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<td>N/A</td>
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<td>-0.17</td>
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</tr>
<tr>
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<td>-0.07</td>
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</tr>
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<td>-0.04</td>
<td>0.07</td>
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<tr>
<td>TOSOMI</td>
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<td>0.05</td>
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<td>-0.05</td>
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<td>MSR-L2</td>
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<td>0.03</td>
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### Table 3. Corrections that have been applied to the satellite datasets. The columns are: (1) Name; (2) RMS original data; (3) Trend correction; (4) View angle correction; (5) Solar angle correction; (6) Effective temperature correction; (7) RMS after application of these corrections. Only one offset per satellite instrument is used here.

<table>
<thead>
<tr>
<th>Name</th>
<th>RMS3 (DU)</th>
<th>Trend (y/n)</th>
<th>VZA (y/n)</th>
<th>SZA (y/n)</th>
<th>$T_{	ext{eff}}$ (DU/C)</th>
<th>RMS4 (DU)</th>
</tr>
</thead>
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<tr>
<td>TOMS2a</td>
<td>10.16</td>
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<td>no</td>
<td>no</td>
<td>-0.462</td>
<td>9.98</td>
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<td>no</td>
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<td>yes</td>
<td>pixel</td>
<td>yes</td>
<td>no</td>
<td>7.71</td>
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</table>
Table 4. Noise in the satellite dataset with respect to the ground network. RMS1 is before and RMS5 is after the corrections have been applied. RMS6 is the estimate of the noise in the satellite dataset itself.

<table>
<thead>
<tr>
<th>Name</th>
<th>RMS1 (DU)</th>
<th>RMS5 (DU)</th>
<th>RMS6 (DU)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOMS2a</td>
<td>8.97</td>
<td>8.76</td>
<td>7.47</td>
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<tr>
<td>TOMS2b</td>
<td>8.98</td>
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<td>7.10</td>
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<td>10.01</td>
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<td>10.43</td>
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<td>GDP</td>
<td>8.89</td>
<td>8.71</td>
<td>7.41</td>
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<td>TOGOMI</td>
<td>8.08</td>
<td>7.96</td>
<td>6.51</td>
</tr>
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<td>9.11</td>
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<td>8.66</td>
<td>7.67</td>
<td>6.16</td>
</tr>
<tr>
<td>OMDAO3</td>
<td>8.55</td>
<td>8.17</td>
<td>6.77</td>
</tr>
<tr>
<td>CMTS3</td>
<td>6.62</td>
<td>6.48</td>
<td>4.59</td>
</tr>
<tr>
<td>GOME2</td>
<td>7.21</td>
<td>6.59</td>
<td>4.74</td>
</tr>
</tbody>
</table>

Table 5. Noise figures of the ground network compared to MSR level 2.

<table>
<thead>
<tr>
<th>Instrument type</th>
<th>RMS7 (DU)</th>
<th>Number of instruments</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>8.77</td>
<td>290</td>
</tr>
<tr>
<td>Dobson</td>
<td>8.62</td>
<td>109</td>
</tr>
<tr>
<td>Brewer (all)</td>
<td>8.92</td>
<td>87</td>
</tr>
<tr>
<td>Brewer MKII</td>
<td>9.10</td>
<td>38</td>
</tr>
<tr>
<td>Brewer MKIII</td>
<td>7.59</td>
<td>13</td>
</tr>
<tr>
<td>Brewer MKIV</td>
<td>9.08</td>
<td>34</td>
</tr>
<tr>
<td>Brewer MKV</td>
<td>10.26</td>
<td>2</td>
</tr>
<tr>
<td>Filter</td>
<td>13.48</td>
<td>59</td>
</tr>
<tr>
<td>Microtops</td>
<td>7.99</td>
<td>2</td>
</tr>
</tbody>
</table>
**Table A1.** The viewing angle correction as function of pixel.

<table>
<thead>
<tr>
<th>Pixel</th>
<th>East</th>
<th>Centre</th>
<th>West</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correction (DU)</td>
<td>−1.17</td>
<td>0.42</td>
<td>0.89</td>
</tr>
</tbody>
</table>

**Table A2.** The correction (DU) as function of view angle.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Pixel</th>
<th>East</th>
<th>Centre</th>
<th>West</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td></td>
<td>−1.76</td>
<td>0.40</td>
<td>1.47</td>
</tr>
<tr>
<td>Small-swath</td>
<td></td>
<td>0.04</td>
<td>0.99</td>
<td>0.56</td>
</tr>
<tr>
<td>Nadir static</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Polar viewing</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

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2.4 Seasonal behaviour

With the WOUDC observations and the satellite overpass data prepared as discussed above, it is now possible to compare these measurements for each WSI. As an example, Fig. 1 shows the monthly averaged anomalies (defined as satellite measurement minus ground measurement) over the Netherlands as a function of time. It is clear that either the ground station data and/or the satellite data contain a seasonally dependent error. A study of all satellite products for this station (Brewer MKIII, De Bilt), shows that a seasonal effect like this is fairly typical, but the amplitude and phase differs from one satellite product to the other. This suggests that at least some of the satellite products have a seasonal offset. A study of all European ground stations versus one satellite product shows that for a large majority of ground stations the results are similar. One cannot conclude from this that the data from the ground stations is essentially correct, as the ground stations are normally calibrated by inter-comparison. Further inspection shows, however, that the seasonal offsets between ground stations and satellite products are clearly different in other regions of the world. This suggests that the offset could depend on latitude, SZA and/or stratospheric temperature, rather than time. It is not uncommon to find seasonal anomalies when satellite ozone values are compared to other ozone products, see for example Fig. 1.

Fig. 1. Monthly averaged anomalies for the overpass data at the ground station De Bilt (5.18° E, 52.1° N) in the Netherlands. The anomalies for TOMS2b (red) correlate with stratospheric temperature, while the anomalies for TOSOMI (green) correlate with Solar zenith angle.

Fig. 2. Monthly averaged difference of the satellite ozone observation minus the MSR level 2 corrected observation (see Sect. 3.5), for all satellite data sets used as function of time. Data is shown for De Bilt, The Netherlands.
forecast. When this difference exceeded 3 times the forecast error, the observation is rejected. Only a few percent of all observations is rejected with this quality check.  

One example drawn from the MSR ozone analysis data set is shown in Fig. 3, which shows the zonal averaged mean total ozone for the complete period (1978–2008). The 6-hourly instantaneous and monthly mean ozone fields are available on the TEMIS web site, http://www.temis.nl/. For UV radiation studies the daily ozone fields at local noon are also made available on this web site. In Fig. 4 the average ozone mass deficit over Antarctica in the period 21–30 September is shown for the period 1978–2008. Other examples of the MSR ozone field are shown in Fig. 5.

Fig. 3. Zonal monthly mean (5 degree latitude bins) times series of the multi-sensor re-analysis (MSR) in the period 1978–2008. Grey areas indicate a grid cell with more than 10% of the data points having an RMS error value of more than 25 DU.

Fig. 4. The ozone mass deficit over Antarctica in the period 21–30 September based on the multi-sensor re-analysis (MSR) total ozone in the period 1979–2008.
Fig. 4. The ozone mass deficit over Antarctica in the period 21 - 30 September based on the multi-sensor re-analysis (MSR) total ozone in the period 1979-2008.

Fig. 5. Examples of the analysed MSR ozone field in DU. The left panel shows a low pressure system over Western Europe on 15 April 1992. The right panel shows the split ozone hole over Antarctica on 24 September 2002.

Fig. 6. Example of the global distribution, gridded on 1\times1 degrees, of the observation-minus-forecast in DU of the MSR dataset averaged for the month January 2008. The MSR data for this month is based on satellite observations from GOME, SCIAMACHY, GOME2 and OMI.
Fig. 7. Observation-minus-forecast in DU (blue line) and observation-minus-analysis (red line) as a function of latitude. The dashed black line represents the RMS value of the observation-minus-forecast distribution. All data are averaged over January 2008.

Fig. 8. The observation-minus-forecast in DU (blue line) and the observation-minus-analysis (red line) as a function of solar zenith angle (a), observed ozone (b), cloud fraction (c), and viewing zenith angle (d). The dashed line represents the RMS value of the observation-minus-forecast distribution. All data are averaged over January 2008.
A.3 SBUV07, SBUV9a, SBUV9d, SBUV11, SBUV16
• Processing: NOAA/NASA Ozone Processing Team.
• Data from: DVD-ROM "SBUV Version 8" NOAA/NASA.
• Reference: Miller et al. 2002, Taylor et al., 2003
• All data flagged as "Good retrieval" have been used.
• SBUV data have been corrected for temperature only.

SBUV07:
$$3.4314 - 0.153 \times (T_X - X_{effsatcor})$$

SBUV9a:
$$2.4184 - 0.376 \times (T_X - X_{effsatcor})$$

SBUV9d:
$$0.8234 - 0.196 \times (T_X - X_{effsatcor})$$

SBUV11:
$$2.3604 - 0.258 \times (T_X - X_{effsatcor})$$

SBUV16:
$$6.1554 - 0.467 \times (T_X - X_{effsatcor})$$

A.4 GDP
• Processing: DLR/ESA. (Version: 4.00 and 4.10)

Fig. A1. The viewing angle correction for TOMS2b.

Fig. A2. The viewing angle correction for GOME2.

Acknowledgements
The authors would like to thank Pieter Valks for providing us the GOME-2 ozone column data. The authors thank the WOUDC and the ground station operators for providing the ozone column data at http://www.woudc.org/. Furthermore, the authors thank the agencies NASA, NOAA, ESA, and EUMETSAT for making respectively the TOMS and OMI data, the SBUV data, the GOME and SCIAMACHY data, and the GOME-2 data publicly available at their web sites. We thank Piet Stammes for his help with the manuscript.