Global distribution of mean age of stratospheric air from MIPAS SF$_6$ measurements

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Abstract

Global distributions of profiles of sulphur hexafluoride (SF$_6$) have been retrieved from limb emission spectra recorded by the Michelson Interferometer for Passive Atmospheric Sounding (MIPAS) on Envisat covering the period September 2002 to March 2004. Individual SF$_6$ profiles have a precision of 0.5 pptv below 25 km altitude and a vertical resolution of 4–6 km up to 35 km altitude. These data have been validated versus in situ observations obtained during balloon flights of a cryogenic whole-air sampler. For the tropical troposphere a trend of 0.227±0.008 pptv/yr has been derived from the MIPAS data, which is in excellent agreement with the trend from ground-based flask and in situ measurements from the National Oceanic and Atmospheric Administration Earth System Research Laboratory, Global Monitoring Division. For the data set currently available, based on at least three days of data per month, monthly 5° latitude mean values have a 1σ standard error of 1%. From the global SF$_6$ distributions, global daily and monthly distributions of the apparent mean age of air are inferred by application of the tropical tropospheric trend derived from MIPAS data. The inferred mean ages are provided for the full globe up to 90° N/S, and have a 1σ standard error of 0.25 yr. They range between 0 (near the tropical tropopause) and 7 years (except for situations of mesospheric intrusions) and agree well with earlier observations. The seasonal variation of the mean age of stratospheric air indicates episodes of severe intrusion of mesospheric air during each Northern and Southern polar winter observed, long-lasting remnants of old, subsided polar winter air over the spring and summer poles, and a rather short period of mixing with midlatitude air and/or upward transport during fall in October/November (NH) and April/May (SH), respectively, with small latitudinal gradients, immediately before the new polar vortex starts to form. The mean age distributions further confirm that SF$_6$ is destroyed in the mesosphere to a considerable amount. Model calculations with the Karlsruhe simulation model of the middle atmosphere (KASIMA) chemical transport model agree well with observed global distributions of the mean age only if the SF$_6$ sink reactions in the mesosphere are included. 
1 Introduction

According to model predictions, climate change is expected to intensify the Brewer-Dobson circulation e.g. (Butchart et al., 2006; Austin and Li, 2006). This would mean that stratospheric air will become younger within a global warming scenario, providing feedback to stratospheric chemistry, e.g. the chlorine load (Waugh et al., 2007; Waugh and Hall, 2002). A measure of the transport time of an air parcel travelling from the tropopause to a certain location in the stratosphere is the so-called age of stratospheric air (Kida, 1983; Waugh and Hall, 2002). Due to mixing, an air parcel consists of air of different ages, characterized by its age spectrum (Waugh and Hall, 2002). The average over the age distribution is known as the mean age of stratospheric air, \( \Gamma \). Austin and Li (2006) have demonstrated that the mean age of stratospheric air is a suitable measure for the intensity of the Brewer-Dobson circulation or the upwelling flux. The mean age of air is lowest near the tropical tropopause and increases both with latitude and altitude (Waugh and Hall, 2002), reflecting the respective travelling times in the global circulation. The mean age of stratospheric air can be derived from trace species which are stable within the troposphere and stratosphere and have a considerable trend which is, in the ideal case, linear. One suitable tracer for the measurement of the mean age of stratospheric air is sulphur hexafluoride (SF\(_6\)). It is produced almost entirely anthropogenically (Ko et al., 1993), has a well documented tropospheric increase that has been linear for the last 10 to 15 years (Geller et al., 1997), and is chemically inert in the troposphere and stratosphere. The only sinks to be considered are photolysis and electron capture reactions in the mesosphere (Morris et al., 1995; Ravishankara et al., 1993; Reddmann et al., 2001) leading to atmospheric lifetimes of several hundreds to thousands of years (Ravishankara et al., 1993; Morris et al., 1995). The mean age of air derived from SF\(_6\) is generally in good agreement with that inferred from other tracers except in the polar vortices where intrusions of SF\(_6\)-depleted
mesospheric air may play a role (Waugh and Hall, 2002). The mean age of air derived from SF$_6$ and not corrected for the mesospheric loss is sometimes referred to as the “apparent” mean age; whenever in this paper mean age of air derived from measured SF$_6$ is mentioned, the apparent mean age is meant.

Measurements of SF$_6$ and the mean age, in particular in the stratosphere, have been rather sparse until now. Long-term surface in situ and flask measurements from numerous sites are provided by the National Oceanic and Atmospheric Administration (NOAA) Earth System Research Laboratory (ESRL), Global Monitoring Division (GMD) via ftp://ftp.cmdl.noaa.gov/hats/sf6/. An airborne data set measured during various NASA ER-2 flights during the period 1992–1997 provided the most comprehensive stratospheric data set for $\Gamma$ derived from CO$_2$ and SF$_6$ observations covering all latitudes between 85° N and 60° S, but only at one altitude (Boering et al., 1996; Elkins et al., 1996). Besides these observations, few vertical profiles from balloon-borne and airborne in situ and cryosampler instruments exist (Andrews et al., 2001; Strunk et al., 2000; Ray et al., 1999, 2002; Volk et al., 1997; Engel et al., 2006a,b). A few spectroscopic measurements of SF$_6$ in the infrared have been performed from the ground (Zander et al., 1991; Rinsland et al., 2003) and from the space-borne instruments ATMOS on the Space Shuttle (Rinsland et al., 1990; Zander et al., 1992; Rinsland et al., 1993) and ACE-FTS on SCISAT (Rinsland et al., 2005).

Recently Burgess et al. (2004, 2006) provided first global datasets of SF$_6$ from Michelson Interferometer for Passive Atmospheric Sounding/Environmental satellite (MIPAS/Envisat) spectral observations. They used MIPAS spectral data versions 4.53 to 4.59 (so-called “near-real time (NRT)” spectral data) for their analyses. The SF$_6$ global distributions revealed the main expected features, however, they were biased low by approximately 0.4 pptv compared to the NOAA/ESRL/GMD surface flask measurements. To our knowledge, no attempt has been made to derive the mean age of stratospheric air from this data set so far.

In this paper, we present an alternative approach to retrieve SF$_6$ from MIPAS/Envisat spectral data. Our data analysis is based on MIPAS high resolution spectra (ESA data
version 4.61/62, so-called “re-processed” spectra) obtained from September 2002 to March 2004. After the description of the retrieval approach and the data characterization in terms of vertical resolution and error budget, global distributions of SF$_6$ are presented and their seasonal variation is discussed. We validate individual profiles by comparison to balloon-borne in situ observations. The tropical tropospheric trend is derived and compared to NOAA/ESRL/GMD surface in situ and flask measurements. The trend derived from the MIPAS measurements has been applied to infer the global distribution of mean age of stratospheric air, $\Gamma$. These data are compared to earlier observations, and their variability with time, altitude and latitude is analysed. Finally we address the importance of the mesospheric sink for age of air assessments from SF$_6$.

2 MIPAS

The Michelson Interferometer for Passive Atmospheric Sounding (MIPAS) is a mid-infrared Fourier transform limb emission spectrometer designed and operated for measurement of atmospheric trace species (Fischer et al., 2007). Its spectral resolution in its original measurement mode was 0.035 cm$^{-1}$, corresponding to an effective spectral resolution of 0.05 cm$^{-1}$ after numerical apodization with the Norton Beer "strong" apodization function (Norton and Beer, 1976). It operated in this mode from March 2002 to March 2004. MIPAS is operated on the Envisat polar orbiting satellite and records a rear-viewing limb sequence of 17 spectra each 90 s, corresponding to an along track sampling of approximately 500 km and providing about 1000 vertical profiles per day along 14 orbits in its original observation mode. The vertical tangent altitude spacing is 3 km between 6 km and 42 km, which is the altitude range relevant to this study. The raw signal is processed by the European Space Agency (ESA) to produce calibrated geolocated limb emission spectra, labelled level 1-B data (Nett et al., 1999). After an instrument failure in March 2004, MIPAS resumed operation in a reduced spectral resolution mode with a variety of scan patterns providing...
different altitude coverage, horizontal and vertical sampling. For this study, level 1-B version 4.61/62 data (so-called “reprocessed” data) from September 2002 to March 2004 have been used.

3 SF₆ Retrieval

3.1 Retrieval strategy

Retrievals presented here were carried out with the scientific MIPAS level 2 processor developed and operated by the Institute of Meteorology and Climate Research (IMK) in Karlsruhe together with the Instituto de Astrofísica de Andalucía (IAA) in Granada. The general retrieval strategy, which is a constrained multi-parameter non-linear least squares fitting of measured and modelled spectra, is described in detail in von Clarmann et al. (2003a,b). For radiative transfer modelling, the Karlsruhe Optimized and Precise Radiative Transfer model (KOPRA) (Stiller et al., 2002) has been used. Only aspects of specific interest in the context of the retrieval of SF₆ are discussed here.

The most suitable SF₆ signature in the mid infrared spectrum is the Q-branch of the ν₃ band at 947.9 cm⁻¹. The suitability of this band was first demonstrated by Rinsland et al. (1990). Also, all space-borne measurements of SF₆ that we are aware of rely on this band (ATMOS, ACE-FTS). In particular, Burgess et al. (2004, 2006) used spectral ranges from 929 to 931 cm⁻¹ and 940 to 952 cm⁻¹ for their SF₆ retrievals from MIPAS/Envisat. The main interfering species are CO₂, H₂O, and NH₃. The peak of the SF₆ signature is located at the near wing of the CO₂ fundamental band (FB; 00011 → 10001) laser line at 947.74 cm⁻¹ and just above the first hot band (FH; 01111 → 11101) laser line at 947.94 cm⁻¹. Spectroscopic data from the dedicated MIPAS data base (Flaud et al., 2003) which is largely identical to the HITRAN 2004 data base (Rothman et al., 2005) has been used. In particular, temperature- and pressure-dependent SF₆ absorption cross sections for the spectral range 925 to 955 cm⁻¹ and
covering the atmospheric conditions of 180 to 295 K and 20 to 760 torr as provided by Varanasi et al. (1994) have been applied. It turned out that modelling of the line shapes of the interfering lines is extremely important for correct SF\textsubscript{6} retrievals. For this reason, several actions have been taken to improve the modelling of the spectral vicinity of the SF\textsubscript{6} band and these will be described in the following paragraphs.

Scattering of tropospheric radiance into the MIPAS line of sight by cloud particles was shown by Höpfner et al. (2002) to have a considerable effect on the spectral line shapes, particularly in the spectral region relevant to the SF\textsubscript{6} retrieval. For this reason, specific care has been taken to exclude all spectra of particle-contaminated scenes from the data analysis. Rejection of cloud/aerosol contaminated MIPAS spectra was performed according to the colour ratio method of Spang et al. (2004) who used the ratio of the spectral regions 788.2–796.25 cm\textsuperscript{-1} and 832.3–834.4 cm\textsuperscript{-1}, the so-called cloud index CI, to detect a cloud/aerosol signal in the spectra. In our study, a very rigorous cloud index of 6, which reliably excludes any spectra contaminated by cloud signal (Glatthor et al., 2006), has been applied (i.e. all spectra having a cloud index of 6 or lower have been excluded from the retrievals).

Prior to the retrieval of SF\textsubscript{6} volume mixing ratios (vmrs), the following quantities were retrieved and the resulting profiles were used as a priori information in the SF\textsubscript{6} retrievals: residual spectral shift, instrument line shape correction, temperature and line of sight (von Clarmann et al., 2003b), and ozone. NH\textsubscript{3} and COF\textsubscript{2} emissions were also considered in the radiative transfer modelling, using climatological profiles for these trace species. The spectral range used for SF\textsubscript{6} retrieval was 945.4 cm\textsuperscript{-1} to 948.5 cm\textsuperscript{-1} (see Fig. 1). Simultaneously with SF\textsubscript{6}, CO\textsubscript{2} and H\textsubscript{2}O vmrs were retrieved in a multi-parameter retrieval approach. Beyond this, the background continuum emission and zero radiance calibration correction were retrieved jointly. The rationale of this approach is discussed in detail in von Clarmann et al. (2003b).

In the vicinity of the SF\textsubscript{6} signatures non-local thermodynamic equilibrium (non-LTE) effects are an important issue for the CO\textsubscript{2} lines (López-Puertas and Taylor, 2001). To correct for these non-LTE emissions, but to keep the computational effort reasonably
low, the CO$_2$ lines of the FB and the FH laser band, respectively, have been modelled in a first-order approach by retrieving a CO$_2$ pseudo-vmr, i.e. a volume mixing ratio which, under LTE assumption, causes the same emission as the true CO$_2$ vmr under non-LTE. Since the two relevant bands are differently affected by non-LTE effects, the lines of the two bands were handled formally as if they belonged to different trace species. In order to constrain the CO$_2$ line of the FH laser band just below the SF$_6$ signature, further lines of the same band near 945.4 cm$^{-1}$, 946.7 cm$^{-1}$, and 947.1 cm$^{-1}$ were also fitted. An example of measured and best-fit spectra, together with the assignment of the trace species spectral signatures is shown in Fig. 1. Due to non-linearity effects in radiative transfer, adjusting the pseudo-vmr to fit a spectral line instead of adjusting the non-LTE vibrational populations of the molecular states is only an approximation. The systematic errors introduced by this approach are discussed in Sect. 3.2.

The retrieval is performed on an altitude grid of 1 km step widths up to 44 km and 2–20 km steps above, and is regularized by a Tikhonov-type constraint which adds to the objective function of the least squares fit a penalty which keeps the differences of mixing ratios at adjacent altitudes reasonably small (Tikhonov, 1963; Steck and von Clarmann, 2001; Steck, 2002). This is achieved by using a smoothness constraint matrix of the type $\gamma L_1^T L_1$ where $\gamma$ is a scaling factor and $L_1$ is a first order finite differences operator. The use of the latter does not constrain the column information but only how this information is distributed over altitude and, thus, provides a bias-free retrieval. A typical profile is presented in Fig. 2, upper panel, together with its uncertainties due to measurement noise. The regularization strength has been adjusted such that about 4 degrees of freedom are obtained within the altitude range 8–35 km, resulting in a vertical resolution of 4 km near the tropopause and 8 km above 35 km (see Fig. 2, middle panel). In order not to introduce any artefacts in the profile structure, an all-zero flat a priori profile has been used.

Error estimation is based on linear theory as suggested by Rodgers (2000). The error budget of the profile in Fig. 2 is provided in the third panel. The error budget includes the mapping of the measurement noise on the retrieved volume mixing ratios
as well as the propagation of uncertainties of model parameters onto the result. Up to approximately 25 km, the total uncertainty in the SF$_6$ vmr profiles is 0.4 to 0.5 pptv (9 to 17%), with the measurement noise as the dominating error source.

Further contributing model parameter errors are the errors due to the uncertainties in temperature (tem), line-of-sight (los) (from preceding retrievals), NH$_3$ (nh3) (from climatological variability), horizontal temperature gradients (tgra), residual uncertainties in radiance (gain) and frequency shift calibration (shift), and residual uncertainties in the instrumental line shape (ils). Other model parameter errors were found to be negligible. The main model parameter error contributions, however also of random nature, are the uncertainties due to the interference of NH$_3$ lines for which the atmospheric volume mixing ratio is unknown, and the residual line-of-sight uncertainty. The only non-negligible systematic error source besides the spectroscopic uncertainty (reported to be a few percent Nemtchinov and Varanasi, 2003), is the residual instrumental line shape uncertainty which contributes with approximately 5% (0.2 to 0.3 pptv) to the over-all error budget above 30 km. Typically, we use data sets from at least three observational days representing one month of measurements to construct zonal mean distributions which provide, for 5° latitude bins, roughly 100 observations per bin, reducing the SF$_6$ standard error of the mean to 1%.

The error estimation does not include the smoothing error, nor the mapping of the smoothing error of joint fit parameters onto the SF$_6$ profile, since both of these errors require robust knowledge of the true covariance matrices of these species (Rodgers, 2000), which is, to our judgment, not available.

3.2 Consideration of non-LTE emissions for interfering CO$_2$ lines

As described above, the handling of differing non-LTE effects for lines from different spectroscopic bands has been treated by a simplified approach. In order to assess the systematic error potentially introduced by this approach, a limited data set (covering two days in November 2003 and January 2004) was treated with a non-LTE approach.
for the CO$_2$ FB and FH laser band lines using pre-calculated populations of the respective CO$_2$ molecular states. These have been derived within the preceding retrieval of CO for the respective days, since the CO retrieval requires full CO$_2$ non-LTE modelling (Funke et al., 2007), using the GRANADA non-LTE model (Funke et al., 2001).

The non-LTE emissions of the CO$_2$ lines then were modelled by making use of the non-LTE functionality of the radiative transfer model KOPRA (Stiller et al., 2002) implemented in the scientific IMK/IAA MIPAS data processor.

Comparison of the simplified approach with the full non-LTE treatment (see Fig. 3) reveals systematic differences for both days in terms of a high bias of the simplified approach (0 to 0.1 pptv or 0 to +2%) between 10 and 20 km (tropics) and 15 and 25 km (high latitudes) and a low bias (0 to 0.2 pptv or 0 to 4%) at 25 to 35 km altitude. The low bias is most pronounced, with values of 0.5 pptv or higher, above 35 km over the summer pole due to the prevailing illumination, keeping in mind that the CO$_2$ non-LTE effects are mainly due to solar excitation.

This means that inferred mean age of air (on the basis of a trend of 0.22 pptv yr$^{-1}$) is expected to be 0 to 0.5 years too low in the lower stratosphere and 0 to 1 year too high above 25 km; a maximum bias of up to 2 years is reached at the summer pole above 35 km only, an altitude range which is not used in this study for the assessment of the mean age of air. Since this effect, although of systematic nature, has no simple altitude and latitude relationship, we have not corrected the data set and use original uncorrected data for our study. Re-processing of the complete data set in order to eliminate the bias was not possible at this time due to missing CO$_2$ vibrational temperatures (provided from CO retrievals) for most of the days included in this analysis.

3.3 Effects and handling of imperfect gain calibration

Peculiar high day-to-day variability in global SF$_6$ distributions provided another hint towards a systematic error in the data. It turned out that the SF$_6$ retrievals were extremely sensitive to very small systematic oscillations in the radiance baseline, affecting the shape of the SF$_6$ signature itself and that of interfering lines. These baseline os-
oscillations are well below the NESR (Noise Equivalent Spectral Radiance) specification of MIPAS and become visible only after averaging a huge number of spectra. Nevertheless, the SF$_6$ retrievals, at least above 20 to 25 km, are systematically affected by these oscillations, which occur in the version 4.61 and 4.62 spectra only. These radiance baseline oscillations are of different nature than the gain error listed in the error budget (see Fig. 2). The latter is the uncertainty of the scaling of the spectrum. A method to quantify the systematic contribution to the SF$_6$ retrievals and to correct the SF$_6$ distributions for this contribution has been developed and applied to the data set presented in this study. Technical details about the correction method are given in the Appendix.

4 Comparison to balloon-borne cryo-sampler data

During the first observation phase of MIPAS from July 2002 to March 2004 several field campaigns took place, some of them intended for validation of Envisat instruments. The balloon-borne cryogenic whole-air sampler BONBON (Engel et al., 2006b) which provides highly accurate data, measured during three balloon flights, one on 24 September 2002 in Southern France, the other two on 6 March 2003 and 9 June 2003 near Kiruna, North Sweden. Figure 4 presents the comparison of co-incident MIPAS profiles with the in situ data, together with a map showing the locations, the temporal and spatial mis-matches and the potential vorticity (PV) fields. For good co-incidences, the MIPAS profiles agree with the BONBON data to within 0.5 pptv below 25 km which is fully consistent with the estimated error budget. For 24 September 2002, the bias-corrected profiles are also shown; the bias for this day is one of the smaller ones, but not negligible.
5 Global SF₆ distributions

Global distributions of SF₆ on basis of bias-corrected data have been derived for the period September 2002 to March 2004 for at least 3 days per month. Figure 5 provides as an example the 5° zonally averaged global distribution for March 2003. For each 5° latitude bin, approximately 140 individual profiles have been averaged, leading to a mean value standard error in the order of 0.05 pptv or 1%. The zonal mean distribution reveals all features expected from earlier observations: Tropospheric SF₆ is homogeneously distributed with values between 5.0 and 5.5 pptv, but slightly higher in the Northern hemisphere due to industrial sources. The SF₆ vmr is decreasing both with altitude and latitude, reflecting the travelling time needed to transport air parcels from the tropical tropopause to higher altitudes and latitudes. The stratospheric SF₆ vmr over the spring pole is lowest since the aged polar vortex is filled with old air which might also have experienced SF₆ depletion in the mesosphere. Figure 6 provides the seasonal and latitudinal variation of SF₆ monthly zonal profiles (averaged for 5° latitude bins). The seasonal variation is very small in the tropics and most pronounced at high latitudes.

6 Tropical tropospheric SF₆ trend

The tropical tropospheric trend of MIPAS SF₆ observations was derived from daily mean values averaged over 17.5°S to 17.5°N and 9 to 15 km (Fig. 7). The linear regression provides a trend of 0.227±0.008 pptv/year with an extrapolated value of 4.89 pptv on 1 January 2002. This is in excellent agreement with globally averaged ground-based flask and in situ observations as provided by the National Oceanic and Atmospheric Administration/Earth System Research Laboratory, Global Monitoring Division in Boulder, CO (data from ftp://ftp.cmdl.noaa.gov/hats/sf6/insituGCs/CATS/global/insitu_global_SF6 and ftp://ftp.cmdl.noaa.gov/hats/sf6/flasks/sf6global.txt): The trend reported for NOAA/ESRL/GMD in situ global data is 0.224±0.002 pptv/year, and
for flask data it is $0.217\pm0.003$ pptv/year; both data sets provide a global mean of $4.88\pm0.03$ pptv in January 2002 (B. Hall, personal communication, 2007). The mean age of stratospheric air can be inferred from stratospheric SF$_6$ distributions as the time lag since the troposphere showed the mixing ratio measured in the stratosphere, if the tropospheric trend is well known and linear (if not linear, the mean age will not represent the age spectrum of the air parcel). The MIPAS-derived trend has been used to convert SF$_6$ global distributions into mean age of stratospheric air, assuming that the trend has remained linear and constant within the relevant period. This indeed is confirmed by the NOAA/ESRL/GMD measurements.

7 Mean age of stratospheric air

7.1 Global distributions

The global distribution of the mean age of stratospheric air derived from MIPAS SF$_6$ monthly zonal means (provided for potential temperature versus equivalent latitudes) is shown in Fig. 8 for the months September 2002, December 2002, March 2003, and June 2003. While ascent of young air is most pronounced over the tropics during the Northern hemispheric summer months (Fig. 8, bottom right panel), very old air is found for all polar winter vortices (top and bottom right panels). During fall (top and bottom left panels) in the respective hemisphere, the horizontal age gradients in the middle stratosphere are lowest, providing nearly mid-latitudinal conditions in the polar regions. During spring (top and bottom left panels) the surf zone in mid latitudes is most pronounced revealing latitudinally nearly constant mean age of air in the lower to middle stratosphere, which is produced by isentropic mixing due to planetary waves.

The surf zone is separated from the tropics, and even more sharply separated from the polar vortex, by a barrier revealing very high horizontal age gradients. Also remarkable is the remnant of old air in the middle stratospheric Austral summer above 850 K during December 2002 (Fig. 8, top right panel).
A compilation of monthly zonally averaged age of air distributions at three different altitudes is shown in Fig. 9. In the tropics and mid-latitudes, the seasonal and inter-annual variation over the 19 months covered by our data is rather low. Similar figures are available from, e.g. NASA ER-2 observations of the mean age of air (see, for example, Waugh and Hall, 2002, their Fig. 6); the MIPAS results can be compared directly with those and provide, additionally, data for the Southern hemisphere polar region. For 20 km altitude, the tropical mean age of air from MIPAS is between 0.5 and 2.5 years while the ER-2 observations yield an age around 1 year. The mean age increases with latitude for both hemispheres, with a significant seasonal variation in the polar regions. During polar winter on the Northern hemisphere, the highest MIPAS values are around 6 years, while near the South pole, the spread is considerably larger with SF$_6$-derived apparent ages of up to 9.5 years in winter and spring. From the ER-2 data set, Northern hemispheric ages of up to 6 years, and 60$^\circ$S ages up to 5.5 years were derived, which are consistent with our data set. The inter-annual variation is also remarkable (compare, for instance, September 2002 to September 2003). During September 2002 an unprecedented Southern hemispheric major warming took place, with very high planetary wave activity (Manney et al., 2005b) which might be reflected in the slightly unusual age of air distribution. For 16 km altitude (first panel of Fig. 9), i.e. just at the altitude of the tropical tropopause layer, the age of air in the tropics is between 0 and 1.5 years, as expected. For polar regions, ages between 2 and 5 years in the North and 3 to 7 years in the South are observed. For higher altitudes (e.g. 25 km, third panel of Fig. 9) the tropical mean age of air is around 3 to 3.5 years, while the seasonality and inter-annual variation at the poles becomes even more pronounced, suggesting increasing impact of mesospheric intrusions (see below).

Figure 10 presents zonally averaged (5$^\circ$ latitude bins) monthly mean profiles for several latitudes and months, similar to Waugh and Hall (2002), their Fig. 6. The age of air is lowest for the tropical latitude bin and highest for the latitude bin near the South pole. The variation with altitude and season is most pronounced for the polar latitudes. In particular for higher altitudes, the MIPAS ages seem to have a slight tendency to higher
values than the observations presented by Waugh and Hall (2002), although the variability in MIPAS data covers the previous observations in all cases. The systematic high bias in the present MIPAS age data set due to the CO₂ non-LTE treatment, which can potentially reach 1 year for altitudes above 25 km (see Sect. 3.2 and Fig. 3) should be kept in mind for these comparisons.

7.2 Temporal variation

The seasonal variation and inter-annual differences are most clearly displayed by time series of equivalent-latitude distributions at certain potential temperature levels (see Fig. 11) and those of vertical profiles (in terms of potential temperature as vertical coordinate) for certain equivalent-latitude bands (see Fig. 12). During Austral winter, extremely high apparent ages of 12 years or more, in fact unrealistic high, were observed at the 625 K surface and above (see Fig. 11, top panel, and Fig. 12, bottom panel) during two episodes (June to July 2003; September to November 2003), separated by an episode of younger air (August 2003). The first episode of high mean age started rather abruptly in June 2003; in July the polar vortex was filled with air older than 8 years, south of 70° S equivalent latitude for altitudes above the 575 K potential temperature level. After the break in August 2003, the latitude- and altitude regime filled up with old air even increased; this situation lasted until end of November. The Antarctic winter 2003 has been characterized from observations of CO (Funke et al., 2005) and NOx (Funke et al., 2005; Randall et al., 2007) by a very strong vortex with long-lasting and severe transport of mesospheric air into the stratospheric vortex. Hence, the very high apparent age of air observed is most probably due to SF₆-depleted mesospheric air masses filling the stratospheric vortex. In contrast to the very long-lasting area of old air masses in 2003, the very old air disappeared earlier in 2002, probably due to the weak vortex being perturbed frequently by planetary wave activity which finally led to the first observed Southern Hemispheric major warming (Manney et al., 2005b). Although very high ages were no longer observed during Southern summer, the mean age of air remained rather high even then, with values around 6 to 8 years. Only im-
mediately before the formation of the next polar vortex, in April/May, ages closer to mid-latitude conditions were observed at high Southern latitudes, indicating that polar summer air was mixed with lower-latitude air.

The Northern hemispheric winter is rather different than the Southern hemispheric one since obvious subsidence episodes are shorter, and the high ages of the Southern hemispheric winter have not been observed (Fig. 11 and Fig. 12, top panel). The highest age of air observed at 625 K during the measurement time of MIPAS is 8 to 9 years, in March 2003 and 2004. The early winter 2002 (December 2002) was outstanding due to heavy intrusions of mesospheric air into the polar vortex (Konopka et al., 2007; Engel et al., 2006b). This is confirmed by MIPAS age of air observations. However, although the 8-year isoline came down to about 675 K in December 2002, the mesospheric intrusion did obviously not last long enough to fill up the vortex with aged mesospheric air. Another extreme winter was the late winter 2004 (Manney et al., 2005a; Randall et al., 2006). During January to March 2004, strong subsidence of upper atmospheric NO$_x$ into the polar stratosphere has been observed by various instruments (Randall et al., 2006; Seppälä et al., 2007; Hauchecorne et al., 2007; Funke et al., 2007$^1$). This again is confirmed by the observed age of air, since ages of 8 years and more have been observed above 600 K. However, it is obvious that, despite severe subsidence events, similar high ages of air as for the Southern hemispheric winter 2003 are unusual for Northern hemispheric winters; at least air of comparable age has not been observed during the two Northern hemispheric winters covered by MIPAS (see Fig. 11). Considerable inter-hemispheric differences are also observed at high latitudes at the 400 K level (see Fig. 11, lower panel), with air again being much older in the Southern hemisphere.

The age of air in the tropics at 400 K is rather constant over the seasons, except that a slight seasonal oscillation with latitudes can be observed. At 625 K and above (see

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Fig. 11 and Fig. 12, second panel) the mean age of air seems to increase with time. Indications for a quasiperiodic variation of the stratospheric mean age were already found by Schmidt and Khedim (1991) who analysed a time series of CO\textsubscript{2}-derived age measurements in the Northern hemisphere covering the period 1975 to 1990. We assume that the tropical variation in the MIPAS data set is linked to the quasi-biennial oscillation (QBO) which changed phases around June 2003; a detailed analysis is under investigation.

7.3 Comparison to model calculations

Observations of apparent age of air derived from SF\textsubscript{6} vmrs of more than 6 to 8 years were also reported previously (Engel et al., 2006b; Hall and Waugh, 1998; Waugh and Hall, 2002). However, other age of air tracers like CO\textsubscript{2} do not confirm these high ages; the mesospheric loss of SF\textsubscript{6} is generally considered to explain this discrepancy (Hall and Waugh, 1998; Reddmann et al., 2001). In order to confirm that the high mean age values derived from MIPAS observations during polar winters can be explained by the mesospheric sink of SF\textsubscript{6}, we performed model simulations with the Karlsruhe simulation model of the middle atmosphere (KASIMA), a 3D-chemistry transport model which includes a module for SF\textsubscript{6} chemistry in the mesosphere (Reddmann et al., 2001). SF\textsubscript{6} is mainly destroyed via electron attachment and subsequent transformation to HF.

For the present studies, the model version as described in Reddmann et al. (2001) is applied, but using ERA-40 analyses up to 18 km, a relaxation term up to 1 hPa and the prognostic part of the model above. From the lower pressure height boundary at 7 km up to 22 km, the vertical resolution is 750 m. From 22 km up to the upper boundary at 120 km, the vertical spacing between the levels gradually increases to 3.8 km. The triangular truncation, T21, used corresponds to a horizontal resolution of about 5.7° × 5.7°. A numerical time step of 12 min was used in the experiments.

As described in Reddmann et al. (2001) assumptions on the free thermal electron density and the reaction constants used influence the results. Here we use a ionisation model and include all back reactions, corresponding to an atmospheric
lifetime of about 4500 years.

Figure 13 compares the monthly global mean distribution of MIPAS age of air for October 2003 (top panel) with KASIMA calculations including (middle panel) or disregarding (bottom panel) the mesospheric sink reaction. In the first case, the apparent ages produced over the South pole are much closer to the MIPAS observations. In fact, the age of air calculated from this model run is 12 years or more, in very good agreement with the MIPAS observations. In contrast, treating SF$_6$ as a fully stable tracer produces ages around 6 to 8 years over the South pole which has to be considered as the real transport time. This comparison confirms the assumption that high apparent ages as derived from SF$_6$ are due to transport of SF$_6$-depleted mesospheric air into the stratosphere.

The MIPAS time series show that such mesospheric intrusions are quite a frequent phenomenon. Further, the comparison roughly confirms the atmospheric lifetime of SF$_6$ assessed by this study to be about 4500 years. Finally, the importance of the mesospheric SF$_6$ sink is emphasized when comparing chemistry-transport models with age of air data derived from SF$_6$. A more detailed analysis of the MIPAS data set together with model simulations of the global mean age of air distribution is planned for the near future.

8 Conclusions

We have derived mean age of air global distributions for the altitude range 6 to 35 km and the period September 2002 to March 2004 from MIPAS/Envisat SF$_6$ observations with a precision (in terms of the standard error of monthly 5° zonal means based on approximately 100 single observations each) of 0.25 yr. The systematic error of the mean age of air data set is ruled by the uncertainty in spectroscopic data and a simplified non-LTE treatment in the SF$_6$ retrieval approach which both might explain a potential bias of up to 1 year for certain altitudes, latitudes, and seasons. Comparison to previous observations reveals that the SF$_6$ and mean age of air distributions from MIPAS
are in very good agreement with those which indicates that the actual systematic error is considerably lower than its estimate. The available age of air data set gives the unprecedented opportunity to validate the transport schemes in chemistry-transport and chemistry-climate models.

The global data set from MIPAS for the period September 2002 to March 2004 reveals high seasonal and inter-annual variability and pronounced inter-hemispheric differences. In particular, in both polar vortices, frequent and, for the Southern hemisphere, long-lasting intrusions of mesospheric air into the stratospheric vortex are observed, identified by very high apparent mean ages of 8 to 12 years and higher. The frequent mesospheric intrusions seen in MIPAS data may have been underestimated in the past and their role on chemistry-climate coupling needs further assessment. The mesospheric depletion of SF$_6$ has been confirmed as source of the overestimation of the mean age of air by comparison of the observations with model calculations including and disregarding, respectively, the mesospheric chemical sink reactions of SF$_6$. Since MIPAS data contain independent information to quantify subsidence of mesospheric air (via CO or CH$_4$, cf. Funke et al., 2005), the mesospheric sink strength, which is coupled to the mesospheric electron density, can be unambiguously quantified. This will help to improve the age of air assessment from SF$_6$ and to make it more consistent with age of air estimates based on other tracers. Beyond these polar-winter related issues, the potential role of the quasi-biennial oscillation (QBO) in the temporal variation of the measured tropical mean age of air distribution as suggested above still needs to be confirmed.

SF$_6$ distributions discussed in this paper were retrieved from MIPAS high resolution spectra recorded in the original measurement mode before an instrument failure forced spectral degradation. For the assessment of a trend in the Brewer-Dobson circulation, an extended time series is necessary. This is because the high seasonal and inter-annual variability observed is an obstacle to the unambiguous detection of a change in middle atmospheric global circulation from the currently available data set. However, 5 years of MIPAS level 1-B data are now available, and an extension of the mission for
another 3 to 7 years is planned. This will provide a tremendous amount of information, assuming an equally accurate SF\textsubscript{6} retrieval will be possible from the reduced-resolution spectral data, which still has to be proven.

Appendix A

**Correction of SF\textsubscript{6} vmr biases caused by inadequate gain calibration**

The original MIPAS time series of SF\textsubscript{6} is characterized by occasional unphysical values, which form secondary modes in the histogram of SF\textsubscript{6} daily mean values. In order to reject or correct unrealistic values from the assessment of the age of the air without running risk of rejecting/correcting any true but unexpected data caused by unknown chemistry or physics, a search was made for an external data filter which is independent of the SF\textsubscript{6} values themselves. Since discontinuities in SF\textsubscript{6} mixing ratios were found to coincide exactly with the changes of the MIPAS gain calibration function, it was necessary to further assess the MIPAS calibration characteristics in the SF\textsubscript{6} microwindow. MIPAS radiance calibration is done by application of one gain calibration function over a period of typically several days. For all limb sequences within such a gain calibration period, the spectra of the uppermost tangent altitude (approximately 68 km) were averaged over time. This was done separately for spectra recorded during forward and backward movement of the interferometer mirrors, because calibration is done separately for forward and backward measurements.

Since, except for the two CO\textsubscript{2} FB laser band lines, all other atmospheric signals (e.g. CO\textsubscript{2} laser hot band lines, CO\textsubscript{2} isotope transitions, H\textsubscript{2}O, SF\textsubscript{6}) are too weak to be noticeable, zero signal is expected in the gaps between the two prominent CO\textsubscript{2} lines in the averaged spectra. Instead, for several gain calibration periods, systematic deviations from the zero radiance level were observed (see Fig. 14). The amplitude of this error in the calibrated spectra is below the NESR of a single spectrum, and within the MIPAS radiance calibration specifications, but clearly visible in the averaged
Since the gain calibration functions are applied multiplicatively, it is not quite obvious how zero radiances can be affected and one might tend to attribute this artefact to the (additive) offset calibration function. The latter, however, is updated several times per orbit and does not coincide with the changes of the observed artefact. Thus, the nature of the detected artefact is still unexplained; since the details of the implementation of the calibration algorithm are beyond our direct control, we restrict ourselves to correct the affected SF$_6$ vmr data.

In a transparent atmosphere where radiative transfer is linear, and when measurement noise is equidistributed within the spectral gridpoints under consideration, the mapping of a systematic measurement error on the retrieved target mixing ratio is proportional to the product of the row vector containing the typical target spectral signal and the column vector containing the spectral error. Thus we estimate the retrieval error due to baseline oscillations caused by inadequate radiance calibration, in arbitrary units, as

$$\Delta \text{SF}_6 = c \times \sum_{n=1}^{N} y_{\text{SF}_6;n} \times (y_{\text{art.,fw};n} + y_{\text{art.,bw};n} - \frac{\sum_{n=1}^{N} y_{\text{art.,fw};n}}{N} - \frac{\sum_{n=1}^{N} y_{\text{art.,bw};n}}{N})$$

(A1)

where $n$ runs over all $N$ spectral gridpoints of the SF$_6$ microwindow except those where the prominent CO$_2$ laser band lines are situated. $c$ is a constant of the dimension [pptv (W/(cm$^{-2}$ sr cm$^{-1}$))$^{-2}$]; $y_{\text{SF}_6;n}$ is the spectral signal of the SF$_6$ band, and $y_{\text{art.,fw};n}$ and $y_{\text{art.,bw};n}$ are the systematic radiance errors at spectral gridpoint $n$ in the forward and backward spectra, respectively. The subtraction of the average background signal accounts for the average offset correction in our retrieval (von Clarmann et al., 2003b). This $\Delta \text{SF}_6$ value, further referred to as gain index, was used as measure of the impact of erroneous gain calibration in further correction steps. In total, 87 gain calibration periods were analyzed by means of the spectral analysis described above, all of them applied within the period September 2002 to end of March 2004, and 87 gain indices were derived.
For correction of the SF$_6$ vmrs distorted by imperfect radiance calibration, SF$_6$ global means (90° S–90° N) per orbit for all altitude levels for two height grids, from 44 km to 7 km and 1500 K to 350 K, were calculated. These orbit mean values for each altitude were correlated with the gain indices derived for the respective orbits. A linear relationship between orbit-mean SF$_6$ vmrs and gain indices was established for all altitudes and potential temperature levels (see Fig. 15). From the linear regression of this correlation an additive correction term for each altitude or potential temperature level was derived. For all daily and monthly mean distributions, each SF$_6$ value has been corrected by the following expression

$$\text{SF}_{6}^{\text{korr}}(z, \text{orbit}) = \text{SF}_{6}^{\text{original}}(z, \text{orbit}) - a(z) \times \text{gain\_index(orbit)}$$

(A2)

with $a(z)$ being the altitude dependent slope of the linear regression (SF$_6$ vs. gain index) (see Fig. 15) and gain\_index(orbit) the orbit-dependent gain index characterizing the error due to inadequate gain calibration. $a(z)$ is of the order of 1.0 for 44 km altitude and decreases smoothly to values around 0.06 for 10 km, while the gain index varies between −4.0 and +2.5 for the gain calibration periods under investigation. For SF$_6$ means built from more than one gain calibration periods, the weighted mean of the gain indices was applied.

It should be noted that the method described above could lead to an unwanted artificial component in the temporal variation of SF$_6$ in terms of seasonal variation or trend, if the gain index varied systematically with time as well. The latter, however, has been falsified, i.e. it was found that the gain index varied randomly with time rather than systematically.

Within this work, scientific analysis of SF$_6$ distributions, and, in particular, the derivation of the tropospheric trend and mean age of stratospheric air, is based on the corrected SF$_6$ data. Figure 16 presents the time series of global SF$_6$ at 25 km altitude before and after correction. In summary, while the correction is substantial, the expected SF$_6$ vmr values or any expected structures are never used in the correction scheme. Instead, the correction relies fully and solely on the detected gain calibration.
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References


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Fig. 1. Typical MIPAS spectrum (measured on 5 November 2003 at 12 km tangent altitude) (top), residual differences between measurement and best-fit spectrum (middle), and trace species spectral contributions (bottom). The bold horizontal line together with the vertical lines in the top two panels indicate the spectral range used within the retrievals. Main contributors are SF$_6$ (bold dashed red), CO$_2$ FB laser band (blue, large spectral lines) and CO$_2$ FH laser band lines (blue, small spectral lines), and water vapour (violet).
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Fig. 2. Typical profile (top), columns and rows of the averaging kernel (middle), and relative error budget (in percent) (bottom), for a measurement of 5 November 2003. All spectra below 12.7 km have been excluded from the retrieval because of cloud contamination (cloud index less than or equal to 6). Error sources assessed are measurement noise (noise), the uncertainties in temperature (tem), line-of-sight (los) (from preceding retrievals), NH$_3$ (nh3) (from climatological variability), and horizontal temperature gradients (tgra), residual uncertainties in radiometric (gain) and frequency shift calibration (shift), and residual uncertainties in the instrumental line shape (ils). The quadratic sum of all errors except measurement noise is given by the black dashed line (param), while the quadratic sum over all error sources is given by the black solid line (total).
Fig. 3. Mean differences of profiles (top: absolute in pptv, bottom: relative in percent) between the retrieval which fully considers CO$_2$ non-LTE emissions and the standard retrieval (non-LTE - standard) for 1 January 2004. The 5° latitudinal mean differences for a full day of observations (1000 scans in total distributed within 35 latitude bands) are shown. White areas are missing data due to clouds.
**Fig. 4.** Comparison of individual SF$_6$ profiles with co-located in situ observations obtained during balloon flights of a cryogenic whole-air sampler (BONBON) (Engel et al., 2006b), for (top) 24 September 2002 over Southern France, and (middle) 6 March 2003 and (bottom) 9 June 2003 over Northern Scandinavia. The left panels show the profiles measured by MIPAS (colours except red) and BONBON (red) for the best co-incidences. The middle panels provide the difference profiles between MIPAS and BONBON. In the right panels the location of the observations are shown together with the PV contours on 475 K (violet contour lines, PV units: K m$^2$ kg$^{-1}$ s$^{-1}$) and the temporal and spatial distances. For the September 2002 flight, in addition the bias-corrected MIPAS observations are given (dashed coloured lines except red in the left panel).
Fig. 5. Global mean distribution of SF$_6$ (bias-corrected) for March 2003 (geographical latitude versus altitude, 5° latitude bins; approximately 140 profiles per latitude bin). White areas are missing data due to clouds.
Fig. 6. Seasonal and latitudinal variability of SF$_6$ profiles: The lines represent zonal (5° latitude bins) monthly means from 100–150 single profiles for the months September 2002, December 2002, March 2003, and June 2003, and for the latitudes 70° N, 45° N, 0°, 45° S, and 70° S. Error bars represent the 1σ standard errors of the mean.
Fig. 7. Tropical tropospheric trend derived from the daily bias-corrected zonal mean distributions of SF$_6$ within 17.5° N and 17.5° S and 9 to 15 km altitude (red symbols and red solid line; error bars are the 1σ standard errors of the daily means). Time series of NOAA/ESRL/GMD flask measurements (violet) and in situ measurements (green) for the Northern hemisphere (highest lines), global mean (middle lines), and Southern hemisphere (lowest lines) are also shown. The trend derived from MIPAS measurements is 0.227±0.008 pptv yr$^{-1}$. 

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Fig. 8. Global distributions of mean age of stratospheric air (potential temperature versus equivalent latitudes) for the months September 2002 (top left), December 2002 (top right), March 2003 (bottom left), and June 2003 (bottom right).
Fig. 9. Mean age of air at (top) 16 km, (middle) 20 km, and (bottom) 25 km altitude from MIPAS/Envisat SF₆ distributions; presented are the monthly zonal means for 5° latitude bins for all months between September 2002 and March 2004. The error bars represent the 1σ standard errors of the mean.
Fig. 10. Monthly zonal mean age of stratospheric air profiles for 80° N, 65° N, 40° N, 5° S, and 75° S for the months September 2002 (black), December 2002 (violet), March 2003 (dark blue), May 2003 (light blue), June 2003 (turquoise), September 2003 (green), November 2003 (yellow), January 2004 (orange), and March 2004 (red). Errors represent the 1σ standard errors of the mean (horizontal lines).
Fig. 11. Global time series of zonal distributions of the mean age of stratospheric air at the 625 K (top) and 400 K (bottom) level (versus equivalent latitude), constructed from monthly means. Note the different colour scales in the two panels. The white area in the 400 K panel is due to missing data due to clouds (PSCs).
Fig. 12. Time series of mean age of stratospheric air vertical profiles (constructed from monthly zonal means) (potential temperature as vertical coordinates) for the equivalent latitude bands 60°N–90°N (top), 20°S–20°N (middle), and 90°S–60°S (bottom).
Fig. 13. Zonal mean distribution of mean age of stratospheric air for October 2003 from MIPAS (top), and KASIMA with (middle) and without (bottom) consideration of the SF$_6$ loss reaction in the mesosphere, giving the apparent and the true mean age, respectively.
Fig. 14. Averaged radiance spectra of the highest tangent altitudes (i.e. approximately 68 km) in the region of the SF$_6$ signature for an example of close-to-perfect (top) and heavily distorted radiance calibration (bottom), respectively. The spectra were averaged over the period when one specific gain calibration function was applied; this is 8 to 9 December 2002 for the top panel and 28 to 30 April 2003 for the bottom panel. Averaging was done for forward (left) and backward (right) sweeps separately. The horizontal dashed lines indicate the expected NESR for the averaged spectra. The vertical solid line gives the position of the SF$_6$ peak. The number provides the value of the gain index derived (for further details see text).
Fig. 15. Correlation between orbit-averaged SF$_6$ vmrs and orbit-related gain indices for the altitude level 25 km. The vertical lines are the standard errors of the orbit means. The text provides the abscissa [pptv] (top), slope (second line), correlation coefficient (third line), and altitude [km] (fourth line).
Fig. 16. Time series of SF$_6$ zonal mean distributions at 25 km altitude before (top) and after (bottom) correction for the bias due to inadequate radiance calibration. Remnants of the gain-calibration caused artefacts remained for some days and regions, particularly for high Southern latitudes on 29 April 2003, 7 May 2003, and 27 July 2003, and for high Northern latitudes for some days during November 2003. White areas indicate SF$_6$ values below 2.5 pptv or missing data due to clouds (PSCs).