Subject: submission of a revised version of the manuscript acp-2016-1163

Dear Editor,

please find enclosed our point-by-point replies to referee comments, along with a description of the changes implemented in the revised manuscript. We also include a marked-up manuscript version showing the changes made.

Thank-you very much for your kind support.

Best regards,

The authors
We would like to thank the reviewer for useful comments. In the following we answer the specific comments (included in “boldface” for clarity) and, whenever required, we describe the related changes implemented in the revised manuscript.

Anonymous Referee #1

GENERAL COMMENTS:

The paper describes the CCl4 VMRs as derived from the MIPAS instrument using the ESA V7 data set. This data set is validated against independent measurements and used to determine trends and lifetime of this trace gas, which are consistent with other recent estimates. The paper is very well written and its scope fits well into AMT. However, there are some questions that should be clarified before publication.

SPECIFIC COMMENTS

page 9, Figure 4: The lowermost values at several latitude bands exhibit drastically increased VMRs (compared to values above and beside). Are these values typical for deep tropospheric VMRs or could, e.g., (undetected) thin clouds or stray light have affected the measurements? Would filtering these extreme values affect the trend analysis in a positive or negative way?

The VMRs at lowermost pressure levels can be affected by the presence of thin clouds causing extreme values and more scattered monthly mean time series. Nevertheless the fit is able to manage these values. In these cases the quality of the fit is poor and the chi-squared is greater. Large chi-squared values imply large uncertainties on the trend and small significativity. Fig’s. 11 and 12 clearly show this effect: at lowermost pressure levels the uncertainty is larger and the significativity is smaller as compared to the values at higher altitudes.

page 12, line 21ff: It is not fully clear what the discussed quantities of Fig. 6 and 7 are. I assume that the blue curves are simply the sum of the errors of the two
individual instruments? Or was the precision as a random error summed in the square? This is rather elaborately described for the ACE-FTS instrument following this section but missing here. Further I do not fully understand the distinction between the standard deviation "sd" of the differences and the error bars on the mean. How was the standard deviation of the mean computed? By dividing the standard deviation of the differences by the square root of measurements? Or was a jackknife-like algorithm employed? Further, was the standard deviation of the differences computed with an assumed mean of zero? Otherwise, shouldn’t those standard deviations be plotted relative to the mean instead of the zero line?

In the revised paper we included the following additional description in the caption of Fig. 7: “The plots show mean absolute and relative VMR differences of trajectory match collocations (red numbers) between both MIPAS sensors (red solid line) including standard deviation of the difference (red dotted lines) and standard error of the mean (plotted as error bars). Precision (blue dotted lines), systematic (blue dash-dotted lines) and total (blue dashed lines) mean combined errors calculated according to the error summation \((\text{err}_{\text{MIPAS-E}}^2 + \text{err}_{\text{MIPAS-B}}^2)^{0.5}\) are displayed, too. For further details on the error calculation, see Wetzel et al. (2013).”

The standard deviation of the differences is not computed with a zero mean but with the actual mean. Anyhow, it makes sense to plot it relative to the zero line such that it is directly comparable to the precision.

Caption Figure 8: Same as Figure 7 but for the OR part of the MIPAS mission.

We also added the following reference:

page 23, Table 3: What are the pressure levels chosen for the MIPAS data? At -45 degree latitude, the significance of the data is reduced at 200 hPa and below. I am not sure that I can identify the box with a trend of 25 pptv and an error of only 5 pptv between -40 and -45. The values are difficult to determine using the continuous colour scale, but the lowest box in this grid seems to have a value of -15+-5.

In Table 3 MIPAS trends are calculated at variable pressure levels (as explained in the text, page 21 lines 14-19). Therefore the trend values reported in table 3 are not directly comparable to those shown in Fig. 11.

MINOR REMARKS

page 8, line 6: Space after "Sect." is missing.

Done.

page 12, line 21ff: How much of the difference can be attributed to the different level 2 algorithms (e.g. employed micro windows and spectral databases)?

As written on page 12 line 9, CCl4 cross sections used by MIPAS-B are the same as the ones used by MIPAS/ESA version 7 retrievals. However, the selection of microwindows used for the retrievals of both sensors is different (as mentioned on page 12, line 7 and in Table 1). This might explain at least part of the differences where CCl4 amounts are low (above about 24 km). We added a corresponding sentence in the text.

page 17, line 17: What is the reasoning behind the specific value of 1.6? Obviously one is looking for a grid point being "always" in the troposphere with a sufficient distance from the stratosphere as to not be influenced by its value (more than 1.5km distance?) but as high as possible as the significance drops with altitude. I would expect that for many latitude bands no significant value would be available.

We guess the reviewer refers to page 21, line 17. As mentioned by the reviewer the major complication in this procedure is to find the ‘correct’ pressure level (“… in the troposphere with a sufficient distance from the stratosphere …” but as high as possible as
the significance drops with altitude. …”). As mentioned in the paper, we select this pressure level as follows: we identify the pressure at the tropopause and we choose the pressure-grid level closest to the tropopause pressure increased by 60%. The aim of this procedure is to include in the trend-calculation analysis only VMR values relating to a pressure level located about 3 km below the tropopause. Unfortunately, whenever the tropopause is very low (i.e. at high latitudes) the significance of the derived trend decreases, due to the same problems identified by the reviewer in the above comment referring to page 9, fig.4. This effect impacts the trend fit and consequently produces a large error of the trend at high latitudes, as evident from MIPAS trend errors reported in Table 3.

In the revised paper we have rephrased the sentence. “We multiply this pressure by 1.6 and find the nearest pressure level \( p(\lambda) \) in the fixed pressure grid defined in Sect. 5.1.”

\[ \rightarrow \text{“We multiply this pressure by 1.6 and find the nearest pressure level \( p_t(\lambda) \) in the fixed pressure grid defined in Sect. 5.1. Using this procedure the selected pressure level is located approximately 3 km below the tropopause pressure level”}. \]

**Page 17, line 28f:** What is the specific reasoning for including this specific set of oscillation periods and how significant are the determined factors \( C_i \) and \( D_i \)?

This set of oscillation periods has been previously used in several recent papers (Kellmann et al., 2012; Eckert et al., 2014; Haenel et al., 2015). As explained by Haenel et al. (2015): “The period of the first two sine and cosine functions is 12 and 6 months respectively, representing the seasonal and the semiannual cycle. The other six terms have period lengths of 3, 4, 8, 9, 18 and 24 months and describe deviations of the temporal variation from a pure sine or cosine wave. Fitting sine and cosine of the same period length accounts for a possible phase shift of the oscillation.”

To avoid repetition we have added a reference to Haenel et al. (2015) near the description of the oscillation periods used in this work.

We would like to thank the reviewer for useful comments. In the following we answer the specific comments (included in “**boldface**” for clarity) and, whenever required, we describe the related changes implemented in the revised manuscript.

**Anonymous Referee #2**

This manuscript describes the retrieval and interpretation of a near-global data set of the atmospheric trace gas carbon tetra chloride (CCl4) from the MIPAS satellite instrument as obtained between 2002 and 2012. I consider the manuscript to be publishable in ACP after the points outlined below have been addressed, in particular the ones regarding the amount of quantitative information and the lifetime estimates. In addition I urge the authors to reconsider the excessive use of abbreviations which is limiting readability.

p1 l3. The recent SPARC report with that name should be credited here. Given that it was a very recent and international effort on CCl4 I find that report has been cited and used very little throughout the manuscript.

We agree with the reviewer and we have added more references to the recent SPARC report throughout the paper. At the same time we think that the abstract of a paper must be a stand-alone, so we preferred not to add the citation directly in the abstract.

p1 l12. This statement and evidence for it is nowhere to be found in the manuscript.

In the discussion of Fig. 6, we attributed the North Hemisphere – South Hemisphere (NH-SH) differences at middle latitudes to larger emissions in the NH, however the evidence is not directly related to the results of this paper. For this reason the sentence “In the troposphere, the largest values are observed at latitudes of major industrial countries (20°/50° N).” has been removed.

p1 l12-14. I disagree. This good agreement only proves that the remote sounders are producing similar results, but it is not a validation.

We fully agree with the reviewer, we also decided to modify the title of the paper from “CCl4 distribution derived from MIPAS ESA V7 data: validation, trend and lifetime estimation” to “CCl4 distribution derived from MIPAS ESA V7 data: inter-comparisons,
trend and lifetime estimation”

The sentence has been rephrased. “The good agreement we find between MIPAS CCl4 and independent measurements from other satellite and balloon-borne remote sounders proves the reliability of the MIPAS dataset.” → “MIPAS CCl4 measurements have been compared with independent measurements from other satellite and balloon-borne remote sounders showing a good agreement between the different datasets.”

p1 l15-20. I would strongly recommend some more quantitative information in this section. What are the actual trends, the lowest altitudes sounded by MIPAS, and the comparability of the mixing ratios and trends, including uncertainties? Also, how do the authors explain the positive trend in the Southern mid latitudes?

In the revised paper we tried to include additional numbers in the abstract, even if it is not always possible to summarize with a few numbers the information contained in the maps. Throughout the paper we report plots/maps that quantify with great details the variability of the results as a function of latitude and / or height. One of the key points of this work is to exploit MIPAS measurement capabilities to highlight the variability of trends as a function of latitude and pressure / altitude. In many cases, due to complexity of the studied phenomenon, the results can’t be summarized in a few numbers. Plots and maps represent a more comprehensive picture of the studied processes. As far as numbers are concerned, as explained in the “Data availability” Section of the paper, these are freely available upon request to the authors.

About the positive trend in the Southern mid-latitudes and its possible explanation we improved the discussion in Sect. 5.2 by adding some comments and references to recent works suggested by another reviewer.

p4 l20-25. Most of that section should be moved to the caption of the figure. In fact most figure captions in the manuscript need more explanation of what is shown.

Done. The new caption of Fig. 1 is: “Typical Averaging Kernels (AKs, coloured solid lines) and vertical resolution (red dotted lines) of CCl4 VMR retrieved from Full Resolution (FR, top) and Optimized Resolution (OR, bottom) MIPAS measurements. The vertical resolution is calculated as the FWHM of the AK rows. The plot’s key shows also the average number of degrees of freedom (DoF) of the retrieval (trace of the AK matrix) and the number of retrieval grid points (Npt).”
p8 l 11 & 14. There are still quite a few minor English language problems in this manuscript, two examples here are “CCl4-poor” and “in the South Pole”.

The manuscript has been carefully proof read. We hope that the revised paper we are submitting to ACP is further improved.

p8 l11. If there is a seasonal effect it is not obvious from figure 4. Can the authors quantify this seasonality, also to prove that it is indeed statistically significant? A similarly quantitative approach would help in other parts of the manuscript too, e.g. the earlier statements on latitudinal and altitudinal gradients.

Sect. 3 has been modified. In particular we moved the comments on the seasonal variability to the description of Fig. 5. The seasonal variability of CCl4 distribution probably is not obvious from Fig. 4, however it is evident from Fig. 5.

p9 figure 4 caption. “May 20117”

Done. “May 20117” → “May 2011”

p11 l9-11. This is not correct. Numerous aircraft and balloon campaigns have measured CCl4 with alternative in situ techniques. Please see e.g. Volk et al., 1997 and the many papers that cite it, as well as the FTIR total column measurements from the Jungfraujoch station.

The sentence has been rephrased. The two instruments used in the paper for inter-comparison purpose are not the only ones available.

p16 l4-6. This is exactly where alternative validation methods could help.

We agree with the reviewer. In the revised paper we highlight that we do not pretend to carry-out a comprehensive validation work, we limit the intercomparison to MIPAS-balloon and ACE-FTS measurements.

p23 l10. A ”kind of global CCl4 trend”?

Corrected. “A kind of” → “the”
The smaller trend error does not take into account the biases, though.

This is correct. The MIPAS finer sampling (with respect to ACE-FTS) permits to estimate trends with a smaller random error, i.e. with a better precision. The sentence has been rephrased. “With MIPAS it is therefore possible to achieve a smaller trend error.” \( \rightarrow \) “With MIPAS it is therefore possible to estimate trends with a better precision”.

This section needs some additional work. The methodology (equation 2) is not used correctly as Plumb and Ko (1992) clearly state that a) it should only be applied to two species in steady state and b) the slope needs to be determined exactly at the tropopause. Moreover the method was improved by Volk et al., 1997 and Brown et al., 2013 to e.g. correct for tropospheric trends and derive steady-state lifetimes. A second problem with the lifetime estimate presented here is that it is highly dependent on uncertainties and potential biases of the trace gases involved, i.e. CCl\(_4\), CFC-11 and CFC-12. Can the authors present evidence that these uncertainties and biases have been taken into account for the determination of the lifetime and its uncertainties?

Sect. 6 was re-written. CCl\(_4\) lifetime is now estimated using the method proposed by Volk et al. 1997 and Brown et al. 2013 that accounts also for the actual trend of the considered tracers. Since the actual trends of CCl\(_4\) and CFC-11 are rather small we get an estimate very similar to that presented in the discussion paper. To better characterize the uncertainty of our CCl\(_4\) lifetime estimate, we now include additional details on error calculation and also the results of some sensitivity tests we carried-out to evaluate the impact of some additional error components.
We would like to thank the reviewer for useful comments. In the following we answer the specific comments (included in “**boldface**” for clarity) and, whenever required, we describe the related changes implemented in the revised manuscript.

**Anonymous Referee #3**

**Overview**

The paper presents the results of an analysis of the new MIPAS CCl4 product from the ESA processor. While opportunities for validation are limited, the authors do exploit one of the strengths of MIPAS, which is a 10-year globally sampled dataset to draw conclusions on interhemispheric variation and trends. On the whole, the paper is a clearly-written and convincing and I have no major criticisms.

**General comments**

a) While there is a convincing trend (matching the ground stations) it would have been useful to apply the same trend analysis to a different molecule retrieved with the same algorithm (eg N2O?) which has no expected trend. This would help quantify the contribution of any calibration drift.

We have repeated the trend analysis for the N2O and, at least for pressures between 60 and 200 hPa we do not find any statistically significant trend at all latitudes. This finding confirms that the residual calibration drift error of MIPAS is very small, as already anticipated by the careful Level 1b studies carried-out by the MIPAS Quality Working Group team and already cited in the paper (see Sect. 2.1). In the revised paper, still we are not showing maps of N2O trends which are not a focus of the current study, we are considering N2O trends for a future additional publication.

b) Of all the time-series fit parameters, it would have been helpful to indicate which ones were actually significant: the trend, constant and annual cycles are obvious from Fig 10 but what effect do the other terms have? Were they really needed?
In Figure 1A we show the contribution of the different terms of the fitting function for different pressure levels and different latitudes (see Fig 1A caption for more details). We can see that the amplitude of the contribution of the different terms of the fitting function depends both on latitude and pressure. In order to avoid discontinuities in the derived
trend values we decided to use the same fitting function (including all terms) for all the pressure / latitude bins, though for some of them, one or more terms of the fitting function may have small or negligible contributions.

c) Comparison with ground stations: is the assumption here that the CCl4 profile is expected to be constant with altitude all the way through the troposphere? It would have been helpful to show at least a modelled CCl4 profile to support this. However, the fact that the MIPAS data have a seasonal cycle while the ground station data do not suggests that these must be different air masses, in which case there is presumably also some age difference between the air sampled by MIPAS and the surface air which could explain some of the bias.

A thorough work on modeled CCl4 has been made by Chipperfield et al. (2016). The modeled CCl4 profiles shown in that paper are approximately constant in the troposphere. The comparison between CCl4 retrieved from MIPAS measurements and CCl4 model data is not a focus in this paper. This comparison will be the subject of a forthcoming work.

To highlight that the comparison is based on the hypothesis of well-mixed troposphere, we added the following sentence at the beginning of Sect. 5.3: “Under the assumption of well-mixed troposphere, we can consider the CCl4 vertical distribution approximately constant (Chipperfield et al., 2016; Allen et al., 2009)”.

The new reference is:


d) Given the data available, it is possible to calculate a *total* atmospheric content of CCl4, at least the partial column above some pressure surface, and provide the trend of this with time. This would be a much easier quantity for simple
comparison with models or other satellite instruments without having to match details of pressure levels or latitude bands, also for stratospheric chlorine budgets.

We used the approach presented in Sect. 5.1 to estimate also the trend of CCl4 partial column within two pre-defined pressure levels. For each monthly mean CCl4 profile referring to a latitude bin we calculated the partial column in the 10 - 100 hPa layer. For each latitude bin we then fitted the time-series of the partial columns using the fitting function (Eq. 1). We finally calculated the weighted average over latitude of the column trends, the weights being the cosine of the average latitude of the bin. For mean hemispheric trends we find $(-8.2 +/- 0.8) \times 10^{13}$ mol cm$^{-2}$ dec$^{-1}$ for SH and $(-12.3 +/- 0.8) \times 10^{13}$ mol cm$^{-2}$ dec$^{-1}$ for NH. Dividing the monthly average columns in each latitude bin by the mission-average column of the same bin we also derive the following relative trends: $(-13.1 +/- 1.7)$ % dec$^{-1}$ for SH and $(-21.7 +/- 1.5)$ % dec$^{-1}$ for NH.

We decided not to include this exercise in the current paper due to the impossibility to make an exhaustive inter-comparison with other measurements. We have found only an atmospheric column trend estimation reported by Rinsland et al. (2012). They measured CCl4 atmospheric columns over Jungfraujoch (46.5 degN) finding a trend of $(-1.49 +/- 0.08) \times 10^{13}$ mol cm$^{-2}$ yr$^{-1}$. In the 45/50 degN latitudinal band we found a trend of $(-1.15 +/- 0.08) \times 10^{13}$ mol cm$^{-2}$ yr$^{-1}$. As mentioned earlier, the comparison of MIPAS measurements and CCl4 model data will be the subject of a forthcoming work and we would prefer to include the results of this exercise in that context.

Minor comments

**P2 L5:** It is not clear from the text whether CCl4 is an entirely anthropogenic gas or whether there is also some (small?) natural source.

The role of CCl4 natural sources is not completely clear and the magnitude of these natural emissions is not completely quantified. In the recent SPARC Report (2016) the authors indicate 3-4 Gg/year as the upper limit of the natural emissions.

To highlight this recent result, in the revised paper we added the following sentence in Sect. 1: CCl4 natural emissions are not completely understood and they are still under discussion. Stratospheric Processes and their Role in Climate (SPARC) community
(SPARC, 2016) recently defined an upper limit of the natural emissions (based on the analysis of old air in firn snow) of 3-4 Gg/year over a total emission estimation of 40 (25-55) Gg/year.

**P4 L19: If you mention 'oversampling the limb' you should explain what the size of the field-of-view is.**

MIPAS FOV is approximately 3 km in vertical. This information is now included in the mentioned paragraph.

**P4 L21: 8 rows for the FR AK, but only 7 for OR.**

We rephrased the sentence. This is consistent with the fact that the retrieval grid consists of 8 points (nodes) in the case of FR measurements and of 7 points in the case of OR measurements.

**P7 Much of the text here us unnecessary as it is already in the Fig 3 caption.**

Here we believe that the information reported in the text is important to understand the details of figure 3 and cannot be delegated uniquely to the figure caption.

**P9 Presumably the effect is larger in the antarctic due to the stronger, more stable polar vortex?**

OK. We included this comment in the revised paper.

**P10 L6: Since the ocean is the major surface sink, and there is more ocean in the southern hemisphere, wouldn’t an IHG be expected even in the absence of continued emissions?**

If we compare CCl4 partial lifetime with respect to the ocean sink (209 years (Butler et al., 2016)) with the time needed by an air mass to move from the NH to the SH (around a year), we deduce that, in absence of emissions, the differences between NH and SH concentrations should be negligible. For a more rigorous explanation we refer to Liang et al. 2014.

**P11 L5/Fig 6: since Fig 6 is effectively an annual average its difficult to argue which components are persistent and which are seasonal. Perhaps there’s an alternative**
way of plotting the data to highlight the seasonal differences (eg shift the s. hemisphere data by 6 months before subtracting?)

The figure was built without using a 6-months shift, but we have verified that a shift of 6 months does not change significantly the results since the impact of seasons is reduced by the average over a 7-years period. We revised the text of the paper explaining that the observed differences at high altitudes are not caused by the seasons but they are related to the asymmetry in the magnitude and in the persistence of the subsidence during winter and spring at the two poles.

P11 L14: I can understand why balloon instruments might have better signal/noise than satellite instruments since they can effectively take many scans of the same atmosphere, but I don’t understand what is intrinsic to the balloon measurement that gives it high vertical resolution compared to satellites. Indeed the 1.5km spacing of MIPAS-B seems comparable to MIPAS.

We removed this sentence as it was not so important to understand the work presented in Section 4.1. The original intention was to explain that with a given angular aperture of the instrument FOV, the vertical resolution achieved from a stratospheric balloon platform is finer than that achieved from the satellite because the balloon is much closer to the sampled atmosphere. However MIPAS-B and MIPAS/ENVISAT instruments do not have the same angular FOV aperture.

P15 L12: Given that CCl₄ is a relatively long-lived gas with no diurnal variation, and that both MIPAS and ACE-FTS obtain relatively uniform sampling in longitude, I wonder why you didn’t simply compare zonal means of both datasets (interpolating MIPAS to the appropriate latitude for ACE-FTS each day) rather than look for profile-by-profile coincidences which could contain a latitude bias or end up just selecting MIPAS ascending or descending node observations (with the associated GRAD error).

As highlighted in the plot in the bottom panel of Fig. 3, in this part of the mission the GRAD error is expected to show a maximum value of only 3% at 15 km (approximately 120 hPa) and to rapidly decrease at higher altitudes. For this reason the GRAD error is not expected to play an important role in the inter-comparison with ACE. Moreover, since the horizontal resolution of MIPAS is at least as broad as 300 km for the weakest
species (see von Clarmann, T., De Clercq, C., Ridolfi, M., Höpfner, M., and Lambert, J.-C.: The horizontal resolution of MIPAS, Atmos. Meas. Tech., 2, 47-54, doi:10.5194/amt-2-47-2009, 2009) the matching criterion we use (300 km and 3 hrs) is quite stringent. Note that with our used matching method we also avoid the interpolation error that would be implied by the approach suggested by the reviewer.

P15 L15: Again much of the text repeats what is in the figure caption, although it takes a while before explaining what I really wanted to know, which is the distinction between ’standard deviation of the mean’ and ’standard deviation of the differences’. The former is just the latter divided by root(N), is that right?

Yes, right. We modified the text to include this detail.

P17 Eq(1): I agree with the approach but the term ’offset parameters’ confused me - offset relative to what? Perhaps just ’constant parameters’.

Done. We have replaced “offset parameters” with “constant parameters”.

Typographic/grammatical comments

P1 L1: no need for capital C in ’Carbon tetrachloride’

Done.

P1 L12: 20-50 rather than 20/50 if this indicates a range of latitudes rather than a particular pair of latitudes

This sentence has been deleted.

P3 L9: Similarly.

Done.

P2 L33: Suggest ’limits’ rather than ’edges’.

Done.

P3 L14: ’where’ rather than ’were’
Done.

**P15 L6: Suggest ’extends’ rather than ’goes’**

Done.

**Fig 5: some vertical lines at the year boundaries would be helpful.**

Done. We have modified Fig. 5 adding vertical dashed lines at the year boundaries. This information is now reported also in the caption.

**Fig 6: ’degN’ for the latitude axis should presumably just be ’deg’ here.**

Done.
We would like to thank the reviewer for useful comments. In the following we answer the specific comments (included in “**boldface**” for clarity) and, whenever required, we describe the related changes implemented in the revised manuscript.

**Anonymous Referee #4**

I think that this is a useful and important paper which is well suited to publication in ACP. There has been a lot of interest in atmospheric CCl4 because of an apparent ‘budget gap’. An important sink term for CCl4 is atmospheric loss and to evaluate our understanding of that process profile observations into the stratosphere are required. This paper presents such data from the MIPAS instrument which has the benefit of a lot of observations to average over.

I think that the paper can be published subject to my comments below.

**Main points**

1) Throughout the paper could benefit from a thorough proof-reading. There are some simple spelling errors that any spell checker should find. There are also some other sentences where the English is poor. The quality does vary through the paper (e.g. the abstract in particular had many typos). I have mentioned some below, but in addition the paper needs careful proof reading.

Probably the reviewer refers to the initially submitted version of the paper. The version published in ACPD was carefully proof read and the language was also revised. We hope that the revised paper we are submitting to ACP is further improved.

2) Stratospheric trends. A number of recent papers have shown that the trends in stratospheric trace gases are affected by variability in the stratospheric circulation. This has been shown for a number of halogen source gases and the complementary degradation products such as HCl and HF. This is bound to be playing a role in the stratospheric trends shown in Figure 11 and will be at least part of the explanation of why the trend does not simply follow the tropospheric trend (with a lag). I know there is mention in the Conclusions (page 26 line 5) but more should be added near Figure 11. It is a case of adding in some mention of past work. Examples to cite are:


We thank the reviewer for the useful comment. We partially included the above sentences in Sect. 5.2: “Recently some studies (Harrison et al., 2016; Mahieu et al., 2014; Ploeger et al., 2015) have shown that the trends in stratospheric trace gases are affected by variability in the stratospheric circulation. This has been shown for a number of halogen source gases and the complementary degradation products (i.e. HCl and HF). This variability can partially explain why the stratospheric trend does not simply follow the tropospheric trend with a lag.” The references to the three suggested papers are now included in the revised paper.

3) Figure 6 does not make sense to me. Normally the N-S IHG is presented based on an average over the two hemispheres. How is Figure 6 constructed? Is it the difference between corresponding latitudes (e.g. 80S minus 80N)? That does not make sense as the high latitudes get more and more distant from the other hemisphere so the scope for differences is much larger. There is also less mass at high latitudes so the differences are not so important in a budget sense. I think that this figure is flawed and should be removed.
Figure 6 is constructed as a mean on seven years of the differences between CCl4 VMR profiles in the Northern Hemisphere (NH) and Southern Hemisphere (SH) at corresponding latitudes. The large differences at high latitudes are due to the fact that the subsidence of air in the SH has a longer duration than in the NH. Generally subsidence occurs until November in the SH, but only until March in the NH. Usually the North-South IHG is defined as single number representing the difference between the average VMR in the two hemispheres. In the case of MIPAS, however, we have the great opportunity to compute the temporal average of the North-South VMR differences for each pressure level and latitude bin. This is why we would prefer to keep Fig. 6, although we agree that its description should be improved.

In order to compare our results with the North-South IHG reported in the literature (Liang et al., 2014), in the revised paper we compute also the latitudinal-average of the NH-SH VMR differences. For each pressure level this is obtained by weighting the monthly mean VMR in a given latitude bin with its corresponding solid angle fraction. These results are now discussed in the revised paper.

**Minor Points**

**Abstract line 1. Change ‘strong’ to ‘potent’?**

Looking in the web, the construction “strong ozone-depleting substance” seems more popular than “potent ozone-depleting substance”.

**Page 1. Line 4. Typo: mystery**

Already done in the last version of the discussion paper.

**Page 1. Line 6. Typo: photolytic**

Already done in the last version of the discussion paper.


Already done in the last version of the discussion paper.

**Page 1. Line 12. ‘proves’ is too strong. Could change to ‘gives confidence in’ (or similar).**
The sentence has been rewritten.

**Page 1. Line 16. Change scan to scans.**

Already done in the last version of the discussion paper.

**Page 2. Line 1. ODP is ozone *depletion* potential.**

Done.

**Page 2. Line 6. Typo: hydrofluorocarbons**

Already done in the last version of the discussion paper.

**Page 3. Line 4. Typo: where**

Done.

**Page 3. Line 5. Here you could cite a recent paper on modelling the CCl4 budget using the latest lifetime data and limited ACE CCl4 data to evaluate the model stratosphere. The availability of more stratospheric data would help constrain such model studies.**


In the revised version of the paper we now cite also the above mentioned paper.

**Page 3. Line 21. ‘operation’ (singular).**

Done.

**Page 3. Line 32. Change to ‘allowing the study of the evolution of atmospheric**
composition in great detail’.

Done.

Page 4. Table 1. Spell out MW in the caption.

Done.

Page 4. Line 12. Change to ‘includes only one out of every two’.

Done.

Page 5. Figure 1 caption. Specify ‘coloured solid lines’.

Done.

Page 5. Line 4. ‘Apart from the “NLGAIN”...’

Already done in the last version of the discussion paper.

Page 6. Line 7. Do these errors ‘cancel out’ exactly? If not you should say something like ‘largely cancel out. . .’.

Done.

Page 7. Line 2. Typos: ‘. . ..type of error, therefore, has no impact on the trend calculation’.

Done.

Page 7. Line 19. ‘We do not show..’

Done.

Page 7. Lines 25-29. These lines are not clear to me. I think it is the use of the word ‘compatible’. You should look into rephrasing this.

Here we mean “compatible” from the statistical point of view. This terminology seems quite common in error analysis discussions.
Page 8. Line 5. ‘continuing for inertia’. This does not make sense and needs to be rephrased.

The section has already been rephrased in the last version of the discussion paper.


Done.

Page 8. Line 12. ‘troposphere’ must be a typo? At 130 hPa high latitudes will be in the stratosphere.

Done. “in the troposphere” → ”at the lowermost pressure levels”.


Done.


Already done in the last version of the discussion paper.

Page 9. Line 8. ‘justify’ is the wrong word. Use ‘explain’?

Already done in the last version of the discussion paper.


Done.


Done.

Page 13. Figure 7 (and 8). The caption should explain the red numbers on the left panel.

The captions of Fig. 7 and Fig. 8 have been modified taking also into account this comment.
CCl₄ distribution derived from MIPAS ESA V7 data: validation intercomparisons, trend and lifetime estimation

Massimo Valeri¹,², Flavio Barbara³, Chris Boone⁴, Simone Ceccherini³, Marco Gai³, Guido Maucher⁶, Piera Raspollini³, Marco Ridolfi¹,³, Luca Sgheri⁵, Gerald Wetzel⁶, and Nicola Zoppetti³

¹Dipartimento di Fisica e Astronomia, Università di Bologna, Italy  
²Istituto di Scienze dell’Atmosfera e del Clima, Consiglio Nazionale delle Ricerche, Bologna, Italy  
³Istituto di Fisica Applicata “Nello Carrara”, Consiglio Nazionale delle Ricerche, Firenze, Italy  
⁴Department of Chemistry, University of Waterloo, Waterloo, Ontario, Canada  
⁵Istituto per le Applicazioni del Calcolo, Consiglio Nazionale delle Ricerche, Firenze, Italy  
⁶Karlsruhe Institute of Technology, Institute of Meteorology and Climate Research, Karlsruhe, Germany

Correspondence to: Marco Ridolfi (marco.ridolfi@unibo.it)

Abstract. Atmospheric emissions of Carbon-tetra chloride (CCl₄) are regulated by the Montreal Protocol due to its role as a strong ozone-depleting substance. The molecule has been the subject of recent increased interest as a consequence of the so called "mystery of CCl₄", the discrepancy between atmospheric observations and reported production and consumption. Surface measurements of CCl₄ atmospheric concentrations have declined at a rate almost three times smaller than its lifetime-limited rate, suggesting persistent atmospheric emissions despite the ban. In this paper, we study CCl₄ vertical and zonal distributions in the upper troposphere and lower stratosphere (including the photolytic loss region, 70-20 hPa), its trend, and its stratospheric lifetime using measurements from the Michelson Interferometer for Passive Atmospheric Sounding (MIPAS), which operated onboard the ENVISAT satellite from 2002 to 2012. Specifically, we use the MIPAS data product generated with Version 7 of the Level 2 algorithm operated by the European Space Agency.

The CCl₄ zonal means show features typical of long-lived species of anthropogenic origin that are destroyed primarily in the stratosphere, with larger quantities in the troposphere and a monotonic decrease with increasing altitude in the stratosphere. In the troposphere, the largest concentrations are observed at the latitudes of major industrial countries (20/50N). The good agreement we find between MIPAS CCl₄ and measurements have been compared with independent measurements from other satellite and balloon-borne remote sounders proves the reliability of the MIPAS dataset showing a good agreement between the different datasets.

CCl₄ trends are calculated as a function of both latitude and altitude. Negative trends of about −10/−15 pptv/decade (−10/−30 %/decade) are found at all latitudes in the upper-troposphere / lower-stratosphere region, apart from a region in the Southern mid-latitudes between 50 and 10 hPa where the trend is positive with values around 5/10 pptv/decade (15/20 %/decade). At the lowest altitudes sounded by MIPAS, we find trends consistent with those determined on the basis of long-term ground-based measurements (−10/−13 pptv/decade). For higher altitudes, the trend shows a pronounced asymmetry between Northern and Southern Hemispheres, and the magnitude of the decline rate increases with altitude. At 50 hPa the decline is about 30-35%/decade, close to the lifetime limited trend.
We use a simplified model assuming tracer-tracer linear correlations to determine CCl$_4$ lifetime in the lower stratosphere. The calculation provides a global average lifetime of 46(38-47) (39 - 69) years considering CFC-11 as the reference tracer. This value is consistent with the most recent literature result of 44(36 - 58) years.

1 Introduction

Carbon tetrachloride (CCl$_4$) is a strong ozone-depleting substance with an ozone depleting potential of 0.72 and a strong greenhouse gas with a 100-year global warming potential of 1730 (Harris et al., 2014). Regulated by the Montreal Protocol, the production of CCl$_4$ for dispersive applications was banned for developed countries in 1996, while developing countries were allowed a delayed reduction with the complete elimination by 2010 (Liang et al., 2014). CCl$_4$ can still be legally used as a feedstock, for example in the production of hydro-fluorocarbons. CCl$_4$ natural emissions are not completely understood, which yields some uncertainty on the magnitude of their contributions. Stratospheric Processes and their Role in Climate (SPARC) community (SPARC, 2016) has recently defined an upper limit of the natural emissions (based on the analysis of old air in firn snow) of 3-4 Gg yr$^{-1}$ out of a total emission estimation of 40 (25-55) Gg yr$^{-1}$.

The dominant loss mechanism for atmospheric CCl$_4$ is through photolysis in the stratosphere. The other major sinks are degradation in the oceans and degradation in soil. The estimated partial lifetimes provided in the latest ozone assessment report (Carpenter et al., 2014) with respect to these three sinks are 44 years for the atmospheric sink, 94 years for the oceanic sink, and 195 years for the soil sink. The combination of these three partial loss rates yields a total lifetime estimate of 26 years.

CCl$_4$ atmospheric concentration is routinely monitored by global networks such as Advanced Global Atmospheric Gases Experiment (AGAGE, http://agage.mit.edu/) (Simmonds et al., 1998; Prinn et al., 2000, 2016) and National Oceanic and Atmospheric Administration / Earth System Research Laboratory / Halocarbons & other Atmospheric Trace Species (NOAA / ESRL / HATS, http://www.esrl.noaa.gov/gmd/hats/). The concentration of CCl$_4$ has been decreasing in the atmosphere since the early 1990s, and the latest ozone assessment report (Carpenter et al., 2014) indicates that the global surface mean mole fraction of CCl$_4$ continued to decline from 2008 to 2012. AGAGE and University of California Irvine (UCI) networks report rates of decline of 1.2–1.3% yr$^{-1}$ from 2011 to 2012, whereas the rate of decline reported by the NOAA/HATS network was 1.6% yr$^{-1}$. These relative declines in mole fractions at the Earth’s surface are comparable to declines in column abundances of 1.1–1.2% yr$^{-1}$ (Brown et al., 2011; Rinsland et al., 2012).

A significant discrepancy is observed between global emissions estimates of CCl$_4$ derived by reported production and feedstock usage (bottom-up emissions) compared to those derived by atmospheric observations (top-down emissions). This discrepancy has recently stimulated a particular interest in furthering the understanding of atmospheric CCl$_4$. A study performed with a 3-D chemistry-climate model using the observed global trend and the observed inter-hemispheric gradient (1.5±0.2 ppt for 2000–2012) estimated a total lifetime of 35 years (Liang et al., 2014). Recently, a study has reassessed the partial lifetime with respect to the soil sink to be 375 years (Rhew and Happell, 2016), and another study has reassessed the partial lifetime with respect to the ocean sink to be 209 years (Butler et al., 2016). These new estimates of the partial lifetimes with respect to soil and oceanic sinks produce a new total lifetime estimate of 33 years, consistent with the estimate given in Liang et al.
This longer total lifetime reduces the discrepancy between the bottom-up and top-down emissions from 54 Gg yr\(^{-1}\) to 15 Gg yr\(^{-1}\) (SPARC, 2016). While the new bottom-up emission is still less than the top-down emission, the new estimates reconcile the CCl\(_4\) budget discrepancy when considered at the edges of their uncertainties. A recent study estimated that the average European emissions for 2006–2014 were 2.3 Gg yr\(^{-1}\) (Graziosi et al., 2016), with an average decreasing trend of 7.3\% per year.

Since the atmospheric loss of CCl\(_4\) is mainly due to photolysis in the stratosphere, satellite measurements that provide vertical profiles are particularly useful in validating the stratospheric loss rates in atmospheric models. A global distribution of CCl\(_4\) extending up to the mid-stratosphere was obtained by the Atmospheric Chemistry Experiment-Fourier Transform Spectrometer (ACE-FTS) (Allen et al., 2009). This study derived an atmospheric lifetime of 34 years through correlation with CFC-11. Another determination of the atmospheric lifetime of CCl\(_4\) was produced with study using ACE-FTS measurements in Brown et al. (2011), where the lifetime is estimated to be 35 years. A trend of atmospheric CCl\(_4\) from ACE-FTS measurements was reported in Brown et al. (2013), averaged in the 30\(^\circ\) S/30\(^\circ\) N latitude belt and in the altitude range from 5 to 17 km, where it was found to be decreasing at a rate of 1.2\% yr\(^{-1}\).

In this paper, we report the global atmospheric distribution of CCl\(_4\) as a function of altitude and latitude obtained from the measurements of the limb emission sounder MIPAS (Michelson Interferometer for Passive Atmospheric Sounding) (Fischer et al., 2008) onboard the ENVISAT satellite. The data product employed here was generated with the processor of the European Space Agency (ESA) Version 7 (ESA, 2016). MIPAS CCl\(_4\) vertical profiles are validated by comparing them with correlative independent measurements. The trend of CCl\(_4\) as a function of altitude and latitude is also determined. The MIPAS measurements provide a denser and more complete geographical coverage than those provided by the ACE-FTS measurements, allowing a more precise knowledge of the CCl\(_4\) global distribution and of the trend. The key photolytic loss region (70-20 hPa) is also analyzed.

In Section 2, we introduce MIPAS measurements, the retrieval setup, and the error budget of the CCl\(_4\) profiles. In Section 3, we discuss the global CCl\(_4\) distribution and the inter–hemispheric differences determined from MIPAS measurements. In Section 4, we show the results of the comparisons between MIPAS and CCl\(_4\) correlative measurements from the balloon version of the MIPAS instrument and the ACE-FTS. In Section 25, we illustrate the method adopted for the estimation of the atmospheric trends and the results of trend analysis, along with some comparisons to previously published results. In Section 6, we evaluate the CCl\(_4\) stratospheric lifetime using the tracer-tracer linear correlation method and compare the results with previously published estimates.

2 MIPAS measurements

In the first two years of operations (from July 2002 to March 2004) MIPAS acquired, nearly continuously, measurements at Full spectral Resolution (FR), with a spectral sampling of 0.025 cm\(^{-1}\). On 26 March 2004, FR measurements were interrupted due to an anomaly in the movement of the interferometer drive unit. After instrument diagnosis and tests by the hardware experts, atmospheric measurements were resumed in January 2005. After this date, however, MIPAS adopted
a reduced spectral resolution of 0.0625 cm\(^{-1}\). Being achievable with a shorter interferometric scan, measurements with this spectral resolution require a reduced measurement time compared to the FR, thus allowing a finer spatial sampling. For this reason, the measurements acquired from January 2005 onward are referred to as Optimized Resolution (OR) measurements. Compared to the FR, they show both a reduced Noise Equivalent Spectral Radiance (NESR), and finer vertical and horizontal spatial samplings. The nominal FR (OR) scan pattern consists of 17 (27) sweeps with tangent heights in the range from 6-68 (7-72) km with 3 (1.5) km steps in the Upper Troposphere / Lower Stratosphere (UTLS) region. Full details of the MIPAS measurements acquired in the two mission phases are reported in Raspollini et al. (2013). It is worth mentioning here that in both mission phases MIPAS measurements cover the whole globe with a dense sampling, facilitating detailed studies on the allowing the study of the evolution of atmospheric composition in great detail. The ESA operational Level 2 algorithm retrieves target parameters at the tangent points of the limb measurements (or at a subset of them). The inversion process minimizes the \(\chi^2\)–function, using the Gauss-Newton iterative scheme with the Marquardt modification. An adaptive a-posteriori regularization is used in order to smooth the profiles with a strength determined on the basis of the error bars of the unregularized profile (Ceccherini, 2005; Ceccherini et al., 2007; Ridolfi and Sgheri, 2009, 2011). The ESA Level 2 processor version 7 retrieves CCl\(_4\) volume mixing ratio (VMR) profiles simultaneously with a set of other target parameters. The retrieval is based on the fit of a set of narrow (3 cm\(^{-1}\)) spectral intervals called microwindows (MWs) containing relevant information on the target parameters. As for all MIPAS ESA retrievals, the MWs for CCl\(_4\) retrievals are selected with the MWMAKE algorithm (Dudhia et al., 2002). This algorithm identifies the spectral intervals to be used in the inversion, with the aim of minimizing the total retrieval errors (including both systematic and random components). The MWs used in the ESA Level 2 retrievals from nominal FR and OR measurements are listed in Table 1.

CCl\(_4\) VMR is retrieved only up to about 27 km, since above this altitude the CCl\(_4\) concentration is too small to generate a sufficient contribution to the measured spectrum for analysis. Furthermore, Moreover OR measurements sample the limb with a vertical step of 1.5 km, significantly finer than the instrument Field Of View (\(\approx\)3 km). For this reason, to avoid numerical instabilities due to oversampling, the in the inversion of OR measurements (that vertically oversample the limb), the retrieval grid includes only one out of every two tangent points. Fig. 1 characterizes a typical CCl\(_4\) retrieval from nominal limb scans acquired in the FR (top panel) and OR (bottom panel) measurement phases. The coloured solid lines show the 8 rows (corresponding to the 8 retrieval grid points) rows of the Averaging Kernels (AKs), each row corresponding to a retrieval grid point (8 grid points for FR and 7 for OR retrievals). Typically the number of degrees of freedom of the retrieval (trace of the AK matrix) is 5–6 for FR and 4–5 for OR measurements. The slightly smaller number of degrees of freedom obtained in the OR retrievals stems from the fact that, to make the retrieval more stable, CCl\(_4\) is not retrieved at every tangent point of the OR limb measurements. The dotted red line of Fig. 1 represents the vertical resolution, calculated as the Full Width Half Maximum (FWHM) of the AK rows.

2.1 Error budget

To evaluate the CCl\(_4\) VMR error due to the mapping of the measurement noise in the retrieval we use the error covariance matrix provided by the retrieval algorithm (Ceccherini and Ridolfi, 2010). The other error components affecting the individual
CCl$_4$ VMR profiles are evaluated at Oxford University using the MWMAKE tool. Fig. 2 summarizes the most relevant error components affecting each individual retrieved CCl$_4$ profile, using the MWs of Table 1, for both the FR (top panel) and OR (bottom panel) nominal MIPAS measurement cases.

The key “RND” in the plots refers to the mapping of the measurement noise in the retrieval, as evaluated for typical FR and OR retrievals. Apart from the “NLGAIN” error that will be discussed later, the other error components, in both the FR and OR cases, can be grouped as follows: a) the errors due to the uncertainties in the (previously retrieved) pressure and temperature profiles (PT), and VMR of spectrally interfering gases, for example O$_3$, H$_2$O, HNO$_3$ and NH$_3$; b) the error due to horizontal
MWs used in CCl₄ retrievals from FR measurements

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MWs used in CCl₄ retrievals from OR measurements

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</tr>
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<tbody>
<tr>
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Table 1. **Microwindows (MWs)** used for CCl₄ retrieval from nominal FR and OR MIPAS measurements.

variability of the atmosphere (GRAD) not included in the model; c) the uncertainties in the spectroscopic (SPECDB) and cross-section (LUT) databases and the error in the CO₂ line mixing model (CO2MIX); d) the errors due to less than perfect instrument line-shape characterization, namely its spectral shift (SHIFT) and width (SPREAD). For the details on how the different error components were calculated by MWMAKE, see Dudhia et al. (2002) and the Oxford University MIPAS website (Oxford University, 2016).

The main errors of type a) are due to interfering gases whose VMRs are retrieved before CCl₄ with some random error. Therefore, like the RND error component, they change randomly from profile to profile. Thus, in the calculated (monthly) averages they scale down with the inverse square root of the number of averaged profiles. The errors of type b), as shown in Castelli et al. (2016), cause systematic (and opposite in sign) differences between profiles retrieved from measurements acquired in the ascending and the descending parts of the satellite orbits. These errors cancel out largely when calculating averages that evenly include profiles retrieved from measurements belonging to the ascending and the descending parts of the orbits. Errors of type c) are constant and may cause profile biases; however, being constant, they do not affect the but have no effect on calculated trends. Regarding the errors due to the imperfect instrument line-shape modeling (type d), since the gain of MIPAS bolometric detectors remained constant throughout the whole mission, there is no hint of a possible degradation of instrument optics and thus of a possible change in the instrument line-shape. This type of error, therefore, also has no impact in trend calculations on the trend calculation.

Imperfect instrument radiometric calibration also causes an error. This error is plotted in Fig. 2 with the label "NLGAIN". Being of the order of 0.4% in the upper part of the retrieval range, it is rather small in individual CCl₄ profiles. Although small, this error is important when calculating atmospheric trends as it includes the uncertainty in the correction applied to the radiances to account for the non-linearities of MIPAS photometric detectors (Kleinert et al., 2007). In MIPAS Level 1b radiances up to version 5, the applied non-linearity correction is constant throughout the whole MIPAS mission. However, non-linearities change over the course of the mission due to progressive ageing of the detectors. A constant correction implies, therefore, a drift of the radiometric calibration error during the mission, with a direct impact in the calculated trends. MIPAS
Level 1b radiances version 7 overcome this problem as they use a time-dependent non-linearity correction scheme. The residual drift of the calibration error after this time-dependent correction is still being characterized; however, preliminary results (Birk priv. com. 2016) show that it is smaller than 1% across the entire mission. MIPAS Level 1b radiances version 5 were used in the past to extract information on trends of different gases, either ignoring this effect (see, e.g., CFC-11/CFC-12 in Kellmann et al. (2012), or HCFC-22 in Chirkov et al. (2016)) or correcting the drift via intercomparison with other instruments assumed to be drift-free (Eckert et al., 2014). Recently it has been shown (Eckert et al., 2016) that ignoring this effect introduces a significant error on the trend estimation. The MIPAS Level 1b calibrated radiances version 7 employed here are considered to be a significant improvement from the point of view of the correction of this drift.

The general good quality of fits obtained in CCl₄ retrievals is illustrated in Fig. 3. The figure refers to the MWs used in the FR retrievals. We are not showing the residuals in the single MW used for OR retrievals as it mostly
overlaps the third MW of FR retrievals. The upper plot of Fig. 3 shows the average of 1141 observed (black dots) and simulated (red line) limb radiances in the MWs used for CCl₄ retrievals. The averages include spectra with tangent heights in the range from 6 to 17 km. The lower plot shows the average residuals of the fit (observation minus simulation, blue line) as well as the average noise level of the individual MIPAS measurements (dashed lines). The grey areas indicate spectral channels that, as recommended by the MWMAKE algorithm, are excluded from the fit to minimize the total retrieval error. Note that the average residuals shown in Fig. 3 have an associated random error given by the noise of the individual measured spectra divided by the square root of the number of averaged spectra, i.e. \( \approx 1 \text{nW}/(\text{cm}^2\text{sr}\text{cm}^{-1}) \). This implies that while the amplitude/magnitude of the average residuals is not compatible/incompatible with their noise error, the additional systematic uncertainties are still smaller than the noise error of the individual measured spectra, in agreement with the predictions reported in Fig. 2.

![Figure 3](image_url)

**Figure 3.** The upper plot shows an average of 1141 observed (black dots) and simulated (red line) limb radiances in the MWs used for CCl₄ FR retrievals. The averages include spectra with tangent heights from 6 to 17 km. The lower plot shows the average residuals of the fit (blue line, observation minus simulation) as well as the average noise level of the individual measurements (dashed lines). The grey areas indicate spectral channels excluded from the fit. The radiance units (r.u.) in the vertical axes of the plots are nW/(cm²sr cm⁻¹).

### 3 CCl₄ global distribution

Figure 4 shows the global monthly distribution of MIPAS CCl₄ VMR for a representative month from each of the four seasons, spanning the time period from August 2010 through May 2011. Here, retrieved profiles were first interpolated to fixed pressure levels (see Sect. 5.1), and then binned in 5° latitude intervals. In all the considered months, the zonal averages show the typical shape of the long-lived species of anthropogenic origin, which are emitted at the surface and destroyed primarily in the...
stratosphere. Larger values are found in the troposphere, and then the VMR monotonically decreases with increasing altitude in the stratosphere. In the lower stratosphere, concentrations between 30° S and 30° N are significantly larger compared to those at higher latitudes. This pattern can be attributed to the Brewer-Dobson circulation that is responsible for the uplift of the surface air in the tropical regions.

![Image](image_url)

Figure 4. Zonal monthly averages of MIPAS CCl₄ profiles. The maps refer to four separate months in different seasons: August 2010 (top left), November 2010 (top right), February 2011 (bottom left) and May 2011 (bottom right).

The maps in Fig. 5 show the time evolution of CCl₄ distribution shows also at all latitudes from July 2002 to April 2012. The three maps refer to different pressure levels: 50 hPa (upper map), 90 hPa (middle map) and 130 hPa (lower map). The CCl₄ time evolution maps show a seasonal variability. The intrusion of CCl₄-poor mesospheric air in the stratosphere during winter, due to the air subsidence induced by the polar vortex, is clearly visible in both polar winters, its effects continuing into early spring and extending into the troposphere. Minimum CCl₄ values are observed in November at the South Pole and in March at the North Pole (November is considered the beginning of spring at the South Pole, whereas spring begins in
March in the North Pole). This was previously observed for other long-lived anthropogenic species (Kellmann et al., 2012). The effect is larger in the Antarctic due to the stronger, more stable polar vortex.

Zonal monthly averages of MIPAS profiles. The maps refer to four separate months in different seasons: August 2010 (top left), November 2010 (top right), February 2011 (bottom left) and May 2011 (bottom right).

The maps in Fig. 5 show the time evolution of at all latitudes from July 2002 to April 2012. The three maps refer to different pressure levels: 50 hPa (upper map), 90 hPa (middle map) and 130 hPa (lower map). The seasonal variability is also clearly visible from the maps of Fig. 4, with opposite phases in the two Hemispheres, more pronounced at mid latitudes and in the polar regions. As previously mentioned, in the troposphere a minimum is found in the Northern and Southern Polar Spring. Modified by this seasonal variability, at all altitudes a constant trend and an inter-hemispherical gradient difference can also be observed and are further analysed in the subsequent figures. We also note that for pressures larger than 100 hPa, the CCl$_4$ measured in the OR phase has a positive bias with respect to that measured in the FR phase. This bias, discussed also in Sect. 4.1, may be due to the different MWs used for the retrieval in the two mission phases, or to the different limb sampling patterns adopted.

Figure 6 shows the differences between average profiles measured in the Northern Hemisphere (NH) and in the Southern Hemisphere (SH), as a function of latitude and pressure. The time period employed in the calculated averages extends from April 1st, 2005 to March 31st, 2012. The estimate of the North South (N-S) differences is important because for long-lived compounds the Inter Hemispheric Gradient (IHG) at the surface is recognized largely used as a qualitative indicator of continuing emissions (Lovelock et al., 1973; Liang et al., 2014) continuous emissions (Lovelock et al., 1973; Liang et al., 2014). Anthropogenic emissions are larger in the NH, Northern Hemisphere (NH) (SPARC, 2016) and the transport of these emissions from the NH to the SH takes a year or more. Southern Hemisphere (SH) takes about one year, i.e., a time interval much shorter than the CCl$_4$ lifetime (see Sect. 6). Hence, a significant IHG is evidence of continued emissions driving the hemispheric differences. At higher altitudes, the asymmetry between the North and South in the CCl$_4$ VMR depends not only on the unbalanced emission distribution but also on the general circulation of the atmosphere and on seasonal transport. Indeed, we have seen that, especially at high latitudes, N-S differences strongly depend on the season. The large differences visible in average CCl$_4$ VMR profile in the considered time period. Finally, for each latitude bin in the NH we identified the corresponding bin in the SH and computed the difference between the average profiles. The map of Fig. 6 at high latitudes in the stratosphere originate from the subsidence effect during polar winter and spring, bringing mesospheric-poor air in the stratosphere. This effect is generally larger in the SH because of the subsidence. In the Antarctic, the NH shows the obtained average differences as a function of both latitude bin and pressure level. At high latitudes, the asymmetry likely stems from the fact that the polar vortex in the Antarctic is systematically stronger, more stable, and of longer duration than the Arctic polar vortex. At mid-latitudes, the VMR differences between NH and SH are less dependent on the season and are mainly due to seasonal asymmetries.
Figure 5. Time evolution of CCl$_4$ at all latitudes, from July 2002 to April 2012. The three maps refer to different pressure levels: 50 hPa (top), 90 hPa (center) and 130 hPa (bottom). The vertical dashed lines represent the year boundaries.

The CCl$_4$ mean differences between the two hemispheres are probably caused by the larger CCl$_4$ emissions in the NH \cite{SPARC2016, Liang2014}.

As a final test we computed the weighted average of the NH-SH differences over latitude at fixed pressure levels. The weights used in the average are the solid angle fractions viewed by the individual latitude bands. The NH-SH mean differences in the
Figure 6. Average North-South CCl₄ VMR differences versus latitude and pressure. The average period includes MIPAS measurements from April 1ˢᵗ, 2005 to March 31ˢᵗ, 2012.

UTLS span from 1.2 ppt at 130 hPa to 2.2 ppt at 100 hPa. At the lowermost pressure levels these differences are fully consistent with the IHG value of 1.5 ± 0.2 ppt (for 2000-2012) reported by Liang et al. (2014).

4 Comparison to other CCl₄ measurements

The most accurate atmospheric CCl₄ measurements are collected at ground level, but such measurements are not suitable for direct comparison with profiles retrieved from MIPAS measurements in the 5-27 km height range. In the next two sub-sections we compare MIPAS CCl₄ profiles suitable for comparison with MIPAS measurements were acquired by with co-located profiles obtained from the stratospheric balloon version of MIPAS (MIPAS-B, Friedl-Vallon et al. (2004)) and by from the ACE-FTS onboard the SciSat-1 satellite (Bernath et al., 2005). In the next two sub-sections we compare MIPAS profiles with co-located profiles obtained from these two instruments.

4.1 Comparison with MIPAS balloon

Stratospheric balloon measurements are particularly suitable for the validation of space-borne limb sounding instruments since these instruments are able to sound the atmosphere with high vertical resolution. The balloon-borne limb emission sounder MIPAS-B can be regarded as a precursor of the MIPAS satellite instrument (Friedl-Vallon et al. (2004) and references therein). Indeed, a number of specifications like spectral resolution (0.0345 cm⁻¹) and spectral coverage (750–2500 cm⁻¹) are similar. However, for other parameters the MIPAS-B performance is superior, in particular for the NESR and for the line of sight stabilization, which is based on an inertial navigation system supplemented with an additional star reference system and leads to a knowledge of the tangent altitude on the order of 90 m (3σ). The MIPAS-B NESR is further improved by averaging multiple spectra recorded at the same elevation angle. MIPAS-B limb scans are typically acquired on a 1.5 km vertical tangent height grid.

Retrieval of all species is performed on a 1 km grid with a least squares fitting algorithm using analytical derivative spectra calculated by the Karlsruhe Optimized and Precise Radiative transfer Algorithm (Höpfner et al., 2002; Stiller et al., 2002).
To avoid retrieval instabilities due to oversampling of vertical grid points, a regularization approach according to the method described by Tikhonov and Phillips is adopted, constraining with respect to a first derivative a priori profile according to the method described by Tikhonov and Phillips. The spectral window used for the MIPAS-B target parameter retrieval of CCl$_4$ covers the 786.0–806.0 cm$^{-1}$ interval. Spectroscopic parameters for the calculation of the infrared emission spectra are a combination of the HITRAN 2008 (Rothman et al., 2009) database and the MIPAS dedicated database (Raspollini et al., 2013; Perrin et al., 2016). The CCl$_4$ cross sections are taken from HITRAN as in MIPAS/ESA retrievals version 7. The MIPAS-B error budget includes random noise as well as covariance effects of the fitted parameters, temperature errors, pointing inaccuracies, errors of non-simultaneously fitted interfering species, and spectroscopic data errors ($\sigma$). For CCl$_4$ the precision error is estimated to be between 5-10%, while the total error is 11-15%. Further details on the MIPAS-B data analysis and error estimation are provided in Wetzel et al. (2012) and references therein. Table 2 lists all the MIPAS-B flights used for intercomparison with MIPAS on ENVISAT.

Table 2. Overview of MIPAS balloon flights used for intercomparison with MIPAS/ENVISAT

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<td></td>
<td>06 Jun 2008</td>
<td>224/284/600/194</td>
<td>157/158/169/170</td>
</tr>
</tbody>
</table>

Further than to the direct matches where the balloon and the satellite instruments observe simultaneously (within pre-defined margins) the same air-masses, we also considered trajectory matches. In this case both forward and backward trajectories were calculated (Naujokat and Grunow, 2003) by the Free University of Berlin from the balloon measurement geolocation to search for air-masses sounded by the satellite instrument. Temperature and VMR values from the satellite profiles were interpolated to the trajectory match altitude such that these values can be directly compared to the MIPAS-B data at the trajectory start point altitude. To identify both direct and trajectory matches, a coincidence criterion of 1 hour and 500 km was adopted.

Figures 7 and 8 show the average differences between CCl$_4$ VMR retrieved from MIPAS/ENVISAT and MIPAS-B both in absolute and relative units. The two figures refer to matching measurements in the FR and the OR phases of the MIPAS/ENVISAT mission, respectively. Combined random, systematic and total errors are also shown in the plots. The numbers reported on the left side of the plots indicate the number of matching profiles contributing to the statistics. The results of the intercomparison can be summarized as follows. In the case of FR measurements: for pressures between 80 and 190 hPa
MIPAS/ENVISAT shows a statistically significant negative bias of about $-10\%$ with respect to MIPAS-B, this bias is however within the combined total error bounds. A statistically significant positive bias is also evident for pressures smaller than 25 hPa. It increases with altitude and quickly becomes incompatible with the total combined error. This bias can be at least partly explained by the selection of different microwindows used during the retrieval process of both MIPAS sensors. This bias, however, is not a major concern because it is localized at the upper end of the retrieval range. In this region the predicted uncertainty is so large that the linear approximation of the error propagation theory may easily fail to explain the discrepancies between the measurements of the two instruments. In case of OR measurements: for pressures between 150 and 190 hPa
Figure 8. Intercomparison between MIPAS-B and MIPAS/ENVISAT VMR. Results Same as Figure 7 but for the OR part of the MIPAS mission.

MIPAS/ENVISAT shows a statistically significant positive bias of about +10% with respect to MIPAS-B; this bias is however within the combined total error bounds. A statistically significant positive bias is also evident for pressures smaller than 25 hPa. It increases with altitude and, for pressures smaller than 20 hPa is no longer compatible with the total combined error. As in the FR case, this large bias occurs at the upper end of the MIPAS/ENVISAT retrieval range where the predicted combined error is very large. Furthermore, validation comparison with ACE (see next Section) indicates a negative bias of MIPAS with respect to ACE-FTS, in the same altitude region, hence MIPAS/ENVISAT is in the middle between MIPAS balloon and ACE-FTS.
4.2 Comparison with ACE-FTS V3.5

ACE-FTS is a Canadian solar occultation limb sounder operating since 2004 from SciSat in a low (≈ 650 km) circular orbit. The measured spectra cover the region from 750 to 4400 cm\(^{-1}\) with a spectral resolution of 0.02 cm\(^{-1}\) (Bernath et al., 2005). Several target atmospheric parameters are routinely retrieved from ACE-FTS measurements. Among them, temperature, pressure, and the VMR profiles of over 30 atmospheric trace gases and over 20 subsidiary isotopologues. Profiles are retrieved in the range from ∼ 5 to 150 km, with a vertical field of view of ∼ 3-4 km and a vertical sampling of 2-6 km. The ACE-FTS retrieval algorithm is described in Boone et al. (2005), and the updates for the most recent version of the retrieval, version 3.5, are detailed in Boone et al. (2013). The retrieval algorithm uses a non-linear least-squares global-fitting technique that fits the ACE-FTS observed spectra in given microwindows with forward modelled spectra based on line strengths and line widths from the HITRAN 2004 database (Rothman et al., 2005) (with updates as described by Boone et al. (2013)). Pressure and temperature profiles used in the forward model are the ACE-FTS derived profiles, calculated by fitting CO\(_2\) lines. The spectral window used for CCl\(_4\) retrievals extends from 787.5 to 805.5 cm\(^{-1}\).

Several hundred ACE-FTS measurements are coincident with MIPAS soundings of the OR part of the mission. These measurements are located both in the Northern and Southern hemispheres, mainly at latitudes larger than 45°. For comparison with MIPAS, all ACE-FTS CCl\(_4\) data used were screened using the v3.5 quality flags. As recommended by Sheese et al. (2015), any profile data point with flag value of 2 or greater was removed and any profile containing a flag value between 4 and 7, inclusive, was discarded. For intercomparison with MIPAS measurements we adopted a matching criterion of 3 hours and 300 km. We also tested different matching criteria, such as 2 hours and 300 km, 3 hours and 200 km, but found no significant changes in the validation results intercomparison. First we interpolated the matching MIPAS and ACE-FTS CCl\(_4\) profiles to a fixed set of pressure levels. Then we grouped the profile differences in latitudinal intervals. The results of the comparison are summarized in Fig. 9. Each of the four plots of the figure refers to one of the considered latitude intervals: 50–70° and 70–90° in both the Southern and the Northern hemispheres. Each plot shows the average CCl\(_4\) difference profile between co-located MIPAS and ACE-FTS measurements (red) with standard deviation of the mean (red error bars, calculated as the standard deviation of the differences divided by the square root of the sample size). The standard deviation of the difference differences (orange), the total random error (green), the total systematic error of the difference (blue) are also shown. The number of co-located pairs contributing at each pressure level is reported on the right side of each plot. The average difference (red line) quantifies the systematic bias between ACE-FTS and MIPAS, the error bars indicate its statistical significance. The standard deviation (orange) is an ex-post estimate of the combined random error of the individual profile differences and, therefore, should be similar to its ex-ante estimate represented in the plots by the green line. We calculated the ex-ante random error of the individual profile differences as the quadrature summation of the ACE-FTS and MIPAS random errors. The ACE-FTS random error is estimated via the noise error covariance matrix of the retrieval included in the Level 2 products. The MIPAS random error is estimated as the quadrature summation of the measurement noise error evaluated by the covariance matrix of the retrieval (Ceccherini and Ridolfi, 2010) and the other error components that are expected to change randomly in our sample, i.e. the errors that we classified of types a) and b) in Sect. 2.1. The systematic error of the profile differences is
obtained as the quadrature summation of the ACE-FTS and the MIPAS errors that are constant within the sample and are not expected to bias in the same direction the measurements of the two instruments. On the basis of the error figures suggested by Allen et al. (2009), for ACE-FTS we assumed a 20% systematic error constant at all pressure levels. For MIPAS we calculated the quadrature summation of systematic errors that in Sect. 2.1 we classified as of type c) and d). For the calculation of the combined systematic error we explicitly excluded the uncertainty in the \textit{CCl}_4 cross-section data (Rothman et al., 2005) that are used, approximately in the same spectral region, both in MIPAS and ACE-FTS retrievals.

Figure 9. Mean \textit{CCl}_4 profile difference between co-located MIPAS and ACE-FTS measurements (red) with standard deviation of the mean (red error bars). The standard deviation of the differences (orange), the estimated total random (green) and total systematic (blue) errors of the difference are also shown. The number of co-located pairs for each pressure level is reported on the right side of each graph. Each plot refers to a latitude interval as indicated in the title.

Apart from the latitude interval from 50 to 70$^\circ$ S, the systematic differences between MIPAS and ACE-FTS are within 5 pptv ($\sim$ 10%, mostly not significant from the statistical point of view) in the pressure range from 50 to 100–110 hPa. The amplitude of systematic differences increases up to 15–20 pptv and becomes statistically significant at 30 hPa, while it
is again quite small at 20 hPa. In the latitude interval from 50 to 70° S we observe a statistically significant ≈ 10 pptv low bias of MIPAS with respect to ACE-FTS, almost uniform over the entire retrieval height range. At all latitudes, the observed biases are compatible with the estimated combined systematic error only for pressures greater than 40 hPa. At 30 hPa the bias is statistically significant and incompatible with error bars. The reason for this inconsistency is still unclear; however, preliminary investigations show that the inconsistency will be reduced when using the future release version 4.0 of ACE-FTS products.

The ex-ante estimate of the combined random error (green line in Fig. 9) agrees pretty well with the ex-post estimated standard deviation of the profile differences (orange line) in the range between 40 and 80–100 hPa. At the edges of the retrieval range the observed variability of the differences generally exceeds the ex-ante estimate of the random error. This may be due both to the fact that our ex-ante random error estimate does not take into account the imperfect matching of the compared profiles, and to the fact that, at these specific altitudes, the sensitivity of the measurements to the CCl₄ VMR is so low that the linear approximation of the error propagation theory could provide only rough error estimates.

As a final remark we note that at 30 hPa MIPAS-B (Fig. 8) and ACE-FTS (Fig. 9) intercomparisons provide contrasting indications on the MIPAS bias in the OR part of the mission. While MIPAS-B suggests a positive MIPAS bias of about 10 pptv, ACE-FTS points to a negative bias of 10 – 20 pptv.

5 Trends

5.1 Trend calculation method

The measurements used for the analysis presented in this study cover the entire MIPAS mission, from July 2002 to April 2012. The CCl₄ VMR profiles considered are those derived by the ESA Level 2 processor version 7 analysing MIPAS limb scanning measurements with tangent heights in the 6-70 km range, obtained from nominal (NOM), middle atmosphere (MA) and Upper Troposphere Lower Stratosphere (UTLS1) observational modes (Raspollini et al., 2013).

First we linearly interpolate in log-pressure all the considered CCl₄ VMR profiles to the 28 SPARC (Stratospheric Processes and their Role in Climate) data initiative (Hegglin and Tegtmeier, 2011) pressure levels (300, 250, 200, 170, 150, 130, 115, 100, 90, 80, 70, 50, 30, 20, 15, 10, 7, 5, 3, 2, 1.5, 1.0, 0.7, 0.5, 0.3, 0.2, 0.15, 0.1 hPa). We then group the interpolated profiles in 5° latitude bins and calculate monthly averages. Finally, using the least-squares method, for each latitude bin and pressure level we fit the following function VMR(t) to the time series of the monthly averages:

$$VMR(t) = a_{FR} \mathbf{1}_{FR}(t) + a_{OR} \mathbf{1}_{OR}(t) + bt + f_1 \text{qbo30}(t) + f_2 \text{qbo50}(t) + g \text{SRF}(t) + \sum_i \left[ c_i \sin \left( \frac{2\pi t}{T_i} \right) + d_i \cos \left( \frac{2\pi t}{T_i} \right) \right].$$

(1)

In this expression $t$ is the time expressed in months since the beginning of the mission (July 2002) and $a_{FR}, a_{OR}, b, f_1, f_2, g$ and $c_i, d_i, i = 1, ..., 8$ are the 22 fitting parameters. The function $\mathbf{1}_P(t)$ is the indicator function of the time interval $P$, such that $\mathbf{1}_P(t) = 1$ if $t \in P$ and $\mathbf{1}_P(t) = 0$ otherwise. The functions qbo30(t) and qbo50(t) are the quasi-biennial oscillation (QBO)
quantifiers and $\text{SRF}(t)$ is the solar radio flux index. The two QBO terms (available at http://www.geo.fu-berlin.de/met/ag/strat/produkte/qbo/index.html) represent the Singapore winds at 30 and 50 hPa (Kyrölä et al., 2010). The SRF index is calculated using measurements of the solar flux at 10.7 cm (available at http://lasp.colorado.edu/lisird/tss/noaa_radio_flux.html) and is considered a good proxy for the solar activity. We re-normalized both the QBO and the SRF proxies to the interval $[-1,+1]$ within the time frame covered by MIPAS mission. The terms in the sum are 8 sine and 8 cosine functions. They represent periodic oscillations with period $T_i$. In $T_i$ we include annual (12 months), semi-annual (6 months) and other characteristic atmospheric periodicities of 3, 4, 8, 9, 18 and 24 months (Haenel et al., 2015). We decided to fit two different offset constant parameters for the two parts of the mission: $a_{\text{FR}}$ for the FR and $a_{\text{OR}}$ for the OR part. The aim of this choice is to account for possible relative biases between the two phases of the mission. These may be caused, for example, by the different spectral resolutions adopted, by the different MWs used for the retrieval and by the different vertical and horizontal samplings of the instrument in the two mission phases. We calculate the uncertainty on the fitted parameters assuming each monthly average is affected by an error given by the standard deviation of the mean. Furthermore we multiply the uncertainty obtained from the error propagation analysis by the square root of the normalized least squares (the so-called “reduced $\chi^2$”). This latter operation is intended to account also for the quality of the fit in the evaluation of trend errors.

5.2 Results

Figure 10 shows some examples of CCl$_4$ trend analysis. Each panel refers to a specific latitude band and pressure level. The top plot of each panel shows the time series of the monthly averages with error bars given by the standard deviation of the mean (blue symbols). The red curve represents the best fitting function $\text{VMR}(t)$, while the green line represents the constant and the linear (trend) terms of $\text{VMR}(t)$. In the lower plot of each panel we show the residuals of the fit (the monthly averages minus the values calculated on the fitting curve). In each panel we also report the value obtained for the trend, its uncertainty and the difference between the two offset constant terms $a_{\text{FR}} - a_{\text{OR}}$.

The quality of the fit is generally better in the OR period. Indeed, in this mission phase the instrument provides measurements with more uniform and finer geographical coverage. We also carried out a careful spectral analysis of the residuals of the fits. Although not reported here for reasons of brevity, this analysis reveals fitting residuals, which revealed that all the periodicities embedded in the considered time series of monthly means are properly accounted for by the fitting function (1).

Figure 11 summarizes the results obtained for CCl$_4$ trends. Panel a) shows the absolute trends. Negative trends are observed at all latitudes in the UTLS region. The magnitude of the negative trend decreases with increasing altitude. The trend shows slightly positive values (about 5-10 pptv/decade) in a limited region, particularly in the Southern mid-latitudes between 50 and 10 hPa. This feature is probably related to the asymmetry in the general circulation of the atmosphere. The air at higher altitudes can be considered older than the tropospheric air that has been lifted up by strong convection mechanisms in the tropical regions (Stiller et al., 2012). The tropospheric air just injected into the stratosphere is richer in CCl$_4$. We attribute positive stratospheric trend values in certain latitude regions to the less effective mixing mechanisms in the stratosphere as compared to the troposphere at these latitudes. Similar features have also been observed by other authors in CFC-11 and CFC-12 trends (Kellmann et al., 2012). Recently some studies (Harrison et al., 2016; Mahieu et al., 2014; Ploeger et al., 2015) have
Figure 10. CCl$_4$ trend analysis for 20° S/25° S at 50 hPa (top left), 55° S/60° S at 100 hPa (top right), 25° N/20° N at 90 hPa (bottom left) and 50° N/45° N at 100 hPa (bottom right). The blue dots are the MIPAS monthly averages and the error bars are the standard deviation of the means. The red curve is the best fitting function VMR(t) and green line is the linear term (trend). The lower part of each plot shows the residuals between the MIPAS monthly averages and the best fitting function VMR(t). The CCl$_4$ trend, its uncertainty and the bias between FR and OR are also indicated in each panel.

shown that the trends in stratospheric trace gases are affected by variability in the stratospheric circulation. This has been shown for a number of halogen source gases and the complementary degradation products (i.e. HCl and HF). This variability can partially explain why the stratospheric trend does not simply follow the tropospheric trend with a time lag.

Assuming for each latitude bin and pressure level the average CCl$_4$ VMR obtained from the full MIPAS dataset, we also calculated the relative CCl$_4$ trends. They are shown in the panel b) of Fig. 11. The same considerations made for the absolute trends apply also to relative trends. The asymmetry between the NH and the SH is very pronounced, the NH having larger
Figure 11. CCl₄ trends as a function of latitude and pressure. Panel a) absolute trends, b) percentage trends, c) absolute errors, d) percentage errors. Latitudes / pressures with trend error greater than 30% are masked with dashed areas.

negative relative trends increasing with altitude and reaching 30-35%/decade at 50 hPa. Note however that above 50 hPa they show large variations with both latitude and pressure. These oscillations correspond to extremely small average VMR values that make the relative trend numerically unstable. Panels c) and d) of Fig. 11 show, respectively, the absolute and percentage random errors on the trends. The uncertainties increase above 20 hPa. Large uncertainties are associated to latitude bins and pressure levels for which a relatively small number of measurements is available. For clarity in Fig. 12 we show the ratio between CCl₄ trends and the related random errors. Latitude bins / pressure levels with ratio values less than 2 are marked with white and grey colors and correspond to trend values that are not significantly different from zero from the statistical point of view. Note, however, that most of the calculated trends are greater than 5 times the related error, and are thus statistically
significant. In the maps of Figs. 11 and 12, values corresponding to errors greater than 30% are masked with dashes. We consider unreliable any trends reported here with errors greater than this threshold.

As mentioned in Sect. 2.1, an important source of uncertainty could arise from a residual drift of the calibration error, possibly due to neglecting changes in detector non-linearity as the instrument ages. As outlined in Sect. 2.1, however, the worst case scenario for the drift of the calibration error could amount to 1% of the calibration error itself, which in turn, is of the order of 0.4% of each individual retrieved CCl₄ VMR profile. Therefore, this error source is negligible compared to the statistical error shown in the right panel of Fig. 11.

5.3 Comparison with CCl₄ trends reported in literature

Although measurements acquired at ground stations cannot be directly compared with MIPAS profiles that have a lower altitude limit of 5-6 km, we can still compare tropospheric CCl₄ trends derived from MIPAS with trends derived from ground-based measurements. Under the assumption of well-mixed troposphere, we can consider the CCl₄ vertical distribution approximately constant (Chipperfield et al., 2016; Allen et al., 2009). We consider observations provided by two networks that regularly perform long-term, highly accurate near-surface measurements of various tracers, including CCl₄: the NOAA/ESRL/HATS (http://www.esrl.noaa.gov/gmd/hats/) and the AGAGE (Simmonds et al., 1998; Prinn et al., 2000, 2016) http://agage.mit.edu/) networks. The NOAA/ESRL/HATS group provides accurate measurements of CCl₄ through three different programs: two in situ electron capture detector (ECD) measurement programs and one flask system using gas chromatography with ECD program. In this work we use a CCl₄ combined dataset, developed by the NOAA to homogenize all of the measurements made by the different programs (more details at http://www.esrl.noaa.gov/gmd/hats/combined/CCl4.html). All the CCl₄ NOAA records are reported on the NOAA-2008 scale. AGAGE measurements used here are obtained using in
situ gas chromatography with ECD and reported on the SIO-2005 calibration scale. NOAA and AGAGE in situ measurements at common sites are inter-compared every 6 months for validation purposes.

To compare MIPAS CCl$_4$ trends to those derived from the ground-based measurements of NOAA and AGAGE, we first choose a pressure level belonging to the troposphere, with the following procedure. For each latitude bin ($\lambda$) and MIPAS monthly average profile we identify the tropopause with the pressure level where the monthly average temperature shows its minimum value. We multiply this pressure by 1.6 and find the nearest pressure level ($p_t(\lambda)$) in the fixed pressure grid defined in Sect. 5.1. Using this procedure the selected pressure level is located approximately 3 km below the tropopause. For each latitude bin and month we then compute the monthly CCl$_4$ average at $p_t(\lambda)$. Finally, for each latitude bin, we calculate the trend at this month- and latitude-dependent tropospheric pressure as explained in Sect. 5.1.

Figure 13 compares the time series of ground-based CCl$_4$ measurements of selected stations (black and orange lines) with MIPAS monthly tropospheric averages (blue dots) in the same latitude bin of the ground station. The two plots refer to ground stations located at tropical (top) and middle (bottom) latitudes. Ground-based measurements do not really show a seasonality, while MIPAS measurements do. The amplitude of the seasonal variations observed by MIPAS increases with latitude. For tropical latitudes MIPAS OR measurements show a positive bias of approximately 15%. Although not focused on tropical regions, Fig. 8 comparing MIPAS to balloon measurements, already suggests the existence of this bias. At middle latitudes the maximal values of the MIPAS time series roughly match ground measurements. In Fig. 13 we also show the trend values determined on the basis of the plotted measurements. In the examined cases the trends obtained from MIPAS and ground stations are in very good agreement.

In Table 3 we compare MIPAS tropospheric CCl$_4$ trends with trends derived for the 2002–2012 decade from NOAA/AGAGE stations located in the same latitude band. As we can see, some stations produce CCl$_4$ trends in very good agreement with MIPAS. However, in general, and especially in the polar regions, the variability of the tropopause is quite large, thus producing time series of MIPAS monthly averages at $p_t(\lambda)$ that can not be adequately matched by the fitting function defined in Eq. 1. This feature sometimes generates large residuals in the trend fit and thus large trend errors and/or unrealistic trend values. Despite this difficulty, from the statistical point of view the only trends calculated at the CGO site disagree significantly. We attribute this disagreement to the instabilities occurring in MIPAS data at low altitudes. Indeed, the MIPAS tropospheric trend estimated for the latitude bin $35^\circ/40^\circ$ S (the bin adjacent to the CGO site) is already equal to $-9.16 \pm 2.03$ pptv/decade, i.e. in perfect agreement with the trend calculated from the CGO measurements.

Looking at the literature we found that Brown et al. (2011) estimate a kind of the global CCl$_4$ trend from ACE-FTS measurements. The authors consider CCl$_4$ VMR profiles obtained from ACE-FTS in the $30^\circ$ S/$30^\circ$ N latitude belt. They calculate yearly averages of CCl$_4$ VMR in the altitude range from 5 to 17 km and fit the seven 2004-2010 yearly averages with a linear least-squares approach. The resulting trend is $-13.2 \pm 0.9$ pptv/decade. If we average MIPAS trends presented in Sect. 5.2 in the $30^\circ$ S/$30^\circ$ N latitude interval and in the 100–300 hPa pressure range, with a filter discarding trend values with relative error greater than 30%, we get an average trend of $-12.80 \pm 0.12$ pptv/decade. This value is in very good agreement with the trend determined from ACE-FTS. Note also that, since MIPAS measures atmospheric emission its sampling is finer than that
Figure 13. Comparison between MIPAS (blue dots) and NOAA/AGAGE (black/orange) CCl\textsubscript{4} time series. The two plots refer to ground stations located at tropical (top) and middle (bottom) latitudes. The red curve is the fitting model used to derive the trend from MIPAS data, the green line is the linear part of the model itself. The obtained trend values are also shown in the plots.

of ACE-FTS both in space and time. With MIPAS it is therefore possible to achieve a smaller trend error estimate trends with a better precision.

6 Lifetime

In this Section, we estimate the stratospheric lifetime of CCl\textsubscript{4} using according to the tracer-tracer linear correlations in the lower stratosphere, as described in Plumb and Ko (1992). The correlation method established by Volk et al. (1997) based on the theoretical framework presented by Plumb and Ko (1992) and Plumb and Zheng (1996). Here we choose CFC–11 as the reference tracer (\textit{b}) correlated to CCl\textsubscript{4} (tracer \textit{a}). The stratospheric lifetime can be calculated using the following equation:
<table>
<thead>
<tr>
<th>Site Code</th>
<th>Site Name</th>
<th>Latitude (degN)</th>
<th>Network</th>
<th>In-situ trend (pptv/decade)</th>
<th>MIPAS trend (pptv/decade)</th>
<th>MIPAS Lat. Band (degN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRW</td>
<td>Barrow, USA</td>
<td>71.3</td>
<td>NOAA</td>
<td>−12.7</td>
<td>−3.2 ± 10.4</td>
<td>70/75</td>
</tr>
<tr>
<td>MHD</td>
<td>Mace Head, Ireland</td>
<td>53.3</td>
<td>AGAGE</td>
<td>−10.1</td>
<td>−4.7 ± 5.1</td>
<td>50/55</td>
</tr>
<tr>
<td>THD</td>
<td>Trinidad Head, USA</td>
<td>41.1</td>
<td>AGAGE</td>
<td>−10.6</td>
<td>−10.2 ± 3.1</td>
<td>40/45</td>
</tr>
<tr>
<td>NWR</td>
<td>Niwot Ridge, USA</td>
<td>40.4</td>
<td>NOAA</td>
<td>−12.3</td>
<td>−10.2 ± 3.1</td>
<td>40/45</td>
</tr>
<tr>
<td>MLO</td>
<td>Mauna Loa, USA</td>
<td>19.5</td>
<td>NOAA</td>
<td>−12.2</td>
<td>−14.9 ± 2.3</td>
<td>15/20</td>
</tr>
<tr>
<td>RPB</td>
<td>Ragged Point, Barbados</td>
<td>13.2</td>
<td>AGAGE</td>
<td>−10.7</td>
<td>−12.7 ± 3.6</td>
<td>10/15</td>
</tr>
<tr>
<td>SMO</td>
<td>Tatuila, American Samoa</td>
<td>−14.4</td>
<td>NOAA</td>
<td>−11.8</td>
<td>−12.0 ± 3.0</td>
<td>−10/−15</td>
</tr>
<tr>
<td>CGO</td>
<td>Cape Grim, Tasmania</td>
<td>−40.7</td>
<td>AGAGE</td>
<td>−10.2</td>
<td>−25.9 ± 5.4</td>
<td>−40/−45</td>
</tr>
<tr>
<td>SPO</td>
<td>South Pole, Antartica</td>
<td>−90.0</td>
<td>NOAA</td>
<td>−11.9</td>
<td>−7.9 ± 10.6</td>
<td>−85/−90</td>
</tr>
</tbody>
</table>

Table 3. For each ground station the table columns show respectively: site code, site name, site latitude, network name, station-related CCl4 trend, tropospheric MIPAS trend, latitudinal band from which MIPAS data were extracted.

\[
\frac{\tau_a}{\tau_b} = \left. \frac{d\sigma_a}{d\sigma_b} \right|_{\text{tropopause}}
\]

where \(\tau_a\) and \(\tau_b\) are the stratospheric lifetimes of the two selected tracers, \(\sigma_a\) and \(\sigma_b\) are the atmospheric VMRs of the two species and the slope of the correlation at the tropopause in steady-state. A major complication that arises when using Eq. 2 is due the fact that the considered tracers decline in the 2002 - 2012 decade, therefore MIPAS measurements can not be considered to refer to a steady state. Using decadal averages for \(\sigma_a\) and \(\sigma_b\) does not actually cause large errors in \(\tau_a\), however, replacing the steady state slope with the measured slope \(d\chi_a/d\chi_b\) may be a rough approximation (Volk et al., 1997). The difference between the slopes in steady- and \(\sigma_1, \sigma_2\) are the tropospheric VMRs of the two species. The tracers with known lifetime employed in this study are CFC-11 and CFC-12. As transient states is mainly linked to the tropospheric change rate \(\gamma_0\) of the tracers in the considered time period. In order to account for the effect of \(\gamma_0\) on
\[ \frac{d\sigma_a}{d\sigma_b} \text{ we use the following formula proposed by Volk et al. (1997):} \]

\[
\left. \frac{d\sigma_a}{d\sigma_b} \right|_{\text{tropopause}} = \frac{d\chi_b}{d\Gamma} \bigg|_{\Gamma=0} \cdot \frac{d\chi_b}{d\Gamma} \bigg|_{\Gamma=0} + \gamma_{0b} \sigma_{0b} \cdot \frac{1 - 2\gamma_{0a} \Lambda}{1 - 2\gamma_{0a} \Lambda}.
\]  

(3)

In this expression \( d\chi_b/d\Gamma \big|_{\Gamma=0} \) is the slope of the reference tracer \((b)\) with respect to the age of air \(\Gamma\) at the tropopause, \(\Lambda\) is the width of the atmospheric age spectrum, \(\gamma_{0b}\) and \(\sigma_{0b}\) are, respectively, the effective linear growth rate and the VMR of the tracers at the tropopause. According to Volk et al. (1997), \(\gamma_{0b}\) can be calculated as:

\[
\gamma_{0} = c - 2\Lambda d
\]

(4)

where \(c\) and \(d\) are time-dependent coefficients. At each month \((t)\) they are obtained by fitting a 5-years prior time series of monthly VMR averages of the considered tracer at the tropopause level \((\chi_{0}(t'))\) with the following function:

\[
\chi_{0}(t') = \chi_{0}(t)[1 + c(t' - t) + d(t' - t)^2].
\]

(5)

To derive lifetime estimates, as suggested in Brown et al. (2013), for this study we consider we considered only the latitudes in the so-called surf zone (Volk et al., 1997), between 30° N/S and 70° N/S. The tropical regions are not suitable to estimate the stratospheric lifetime using the tracer-tracer method due to the intense large-scale upwelling (Plumb and Ko, 1992). Similarly, the polar regions are not suitable for this study due to the intense subsidence, especially during winter (Plumb, 2007). For each month of the MIPAS mission and each 5° latitudinal band between 30° N/S and 70° N/S, we determine the pressure level corresponding to the tropopause, taken as the level with a minimum in the monthly average temperature profile. For each latitudinal band, we determine the slope of the correlation considering CFC-11 we assume a lifetime \(\tau_{b} = 52(43 - 67)\) years (SPARC, 2013). To determine the coefficients \(c\) and \(d\) appearing in Eq. 5, at each MIPAS measurement month \(t\) we fit a time series of HATS (http://www.esrl.noaa.gov/gmd/hats/) CCl4 and CFC-11 global monthly averages. Each time series extends back in time for 5 years, starting from the month \(t\). The calculation is then repeated for each month of the MIPAS mission, from April 2002 to July 2012. For the estimation of lifetimes limited to NH and SH we used respectively NH and SH HATS monthly means instead of global monthly mean. We then used the coefficients \(c\) and \(d\) to calculate the effective linear growth rate \(\gamma_{0}\) via Eq. 4, assuming \(\Lambda = 1.25\) years as suggested in Volk et al. (1997) and in Laube et al. (2013).

To estimate the slope of CFC-11 with respect to the age of air at the tropopause we used an analysis of air samples acquired on board Geophysica aircraft (Laube et al., 2013). The analysis produces a \(d\chi_{b}/d\Gamma \big|_{\Gamma=0} \) value of \(-20.6 \pm 4.6\) ppt yr\(^{-1}\) for 2010. We calculated the slope for other years by scaling the 2010 value according the relative change of the yearly \(\gamma_{0}\) average.

For Eq. 3 we used an average of the \(\gamma_{0}\) values obtained in the whole MIPAS mission period.

We determined the slope of the correlation at the tropopause \(d\chi_{a}/d\chi_{b} \big|_{\text{tropopause}}\) according to the method suggested by Brown et al. (2013). We considered only the VMR monthly averages means of CFC-11 (or CFC-12) and CCl4 at the subset of SPARC pressure levels (see Sect. 5.1) above the tropopause. As suggested in Brown et al. (2013), we apply additional filters to the VMRs of. First of all, the mean correlation curve has been created calculating the mean of the CCl4 data within 2 pptv of CFC-11 and CFC-12. We consider only VMRs greater than 100 pptv for wide windows. The slope of the data has been
calculated using a linear least squared fit within a moving window of 80 pptv of CFC-11 and greater than 300 pptv for CFC-12. After the calculation, the moving window would be shifted forward by 5 pptv and the slope would be calculated again. The procedure was repeated for each 5 degrees latitudinal band. As suggested in Brown et al. (2013) only CFC-11 VMRs greater than 120 pptv are considered. This approach makes us confident that the calculated slope is not affected by VMR values associated with arising from the upper stratosphere. We compute the tropospheric VMR values of the three species by averaging the MIPAS retrieved VMR values at the SPARC pressure level below the tropopause. For CFC-11 we assume a lifetime. The remaining data were fitted using a second degree polynomial to calculate the value of the slope at the tropopause.

We calculated the VMR at the tropopause \((\sigma_0)\) by averaging all the VMR monthly averages at the tropopause pressure level. The monthly means are then weighted using the corresponding atmospheric pressure. The atmospheric VMR \((\sigma)\) is calculated averaging the VMR monthly averages weighted with atmospheric pressure, in the pressure range between 200 and 20 hPa. The calculation of \(\sigma_0\) and \(\sigma\) of \(\text{CCl}_4\) and CFC-11 is carried out separately for each latitudinal band, yielding a \(\text{CCl}_4\) global average lifetime of \(47(39 - 67)\) years (and for CFC-12 \(61\) years), a lifetime of \(102(88 - 122)\) years, as recommended in SPARC (2013). The results of our analysis are reported in Table 2.2. The global average lifetime turns out to be \(63\) years in the NH, and \(46(38 - 60)\) years considering in the SH. We calculated the \(\text{CCl}_4\) lifetime confidence interval by mapping through the calculations the CFC-11 as the correlated tracer, and \(48(41 - 58)\) years considering CFC-12. These estimates are lifetime confidence interval (see SPARC (2013, 2016) for more details). We also evaluated the impact of other possible error sources using a perturbative approach. We found that a \(10%\) bias in the \(\text{CCl}_4\) VMR retrieved from MIPAS (see Sect. 4) would cause an error of the order of \(3 - 4%\) in the \(\text{CCl}_4\) lifetime. An uncertainty of \(\pm 4.6 \text{ ppt yr}^{-1}\) in \(d\chi_0/d\Gamma\) would cause an error smaller than \(4%\) in the \(\text{CCl}_4\) lifetime. These contributions are by far smaller than the error implied by the uncertainty in the \(\text{CFC-11}\) lifetime.

Our \(\text{CCl}_4\) lifetime estimations are consistent with the most recent literature that suggests an atmospheric lifetime of \(44(36 - 58)\) years (SPARC, 2013, 2016), several older studies report atmospheric \(\text{CCl}_4\) lifetimes between 30 and 50 years (Singh et al., 1976; Simmonds et al., 1988; Montzka et al., 1999; World Meteorological Organization (WMO), 1999; Allen et al., 2007).

In Brown et al. (2013) the authors study the stratospheric lifetime of several species (including CFC-11, CFC-12, and \(\text{CCl}_4\)) using ACE-FTS measurements. Using a CFC-11 lifetime of \(45\pm 7\) (World Meteorological Organization (WMO), 2011) these authors calculate a \(\text{CCl}_4\) global lifetime of \(35\pm 11\) years. The difference with our results is explained taking into account the different reference CFC-11 lifetimes used: using the same CFC-11 lifetime (World Meteorological Organization (WMO), 2011) we would obtain a \(\text{CCl}_4\) lifetime of \(4041\pm 7\) years. As in Brown et al. (2013) we also computed the lifetime separately in the two hemispheres, identifying consistent values: \(47(39 - 61)\) years in the NH and \(45(38 - 59)\) years in the SH. By contrast, Brown et al. (2013) report \(6\) years. Brown et al. (2013) report also very different lifetimes in the two hemispheres (41 \pm 9 years in the NH and 21 \pm 6 years in the SH) but they are not able to provide a solid justification for this finding. Again, the differences with our results are partially explained with the different CFC-11 lifetime considered (using the same CFC-11 lifetime (World Meteorological Organization (WMO), 2011) we would obtain a \(\text{CCl}_4\) lifetime of \(4142\pm 8.7\) years in the NH and \(3940\pm 6\) years in the SH) but the choice of different reference lifetimes does not explain the hemispheric asymmetry re-
reported in Brown et al. (2013). We also calculated lifetimes in the two hemispheres considering CFC-12 as correlated tracer and we obtained a lifetime of 47(41–57) years in the NH and of 49(42–59) years in the SH.

7 Conclusions

The ESA Version 7 processor has been used to retrieve determine for the first time the CCl₄ VMR global distribution in the UTLS using MIPAS measurements. The MIPAS average CCl₄ profiles measured in the NH and in the SH--. At high latitudes in the stratosphere, differences the order of 10–15 pptv are observed, showing a strong seasonal variation, caused by subsidence (generally more intense in the SH) during polar winter and spring, the asymmetry likely stems from the fact that the polar vortex in the Antarctic is systematically stronger, more stable, and of longer duration than the Arctic polar vortex. At mid-latitudes, NH and SH seasons are more symmetrical and the CCl₄ VMR—mean differences between the two hemispheres are less dependent on the season and are mainly probably caused by the larger CCl₄ emissions in the NH --(SPARC, 2016; Liang et al., 2014). The weighted mean of NH-SH CCl₄ differences in the lowermost pressure levels sounded by MIPAS is consistent with the IHG value reported by Liang et al. (2014).

We compared MIPAS CCl₄ profiles to profiles derived from the balloon version of MIPAS (MIPAS-B) and from the solar occultation ACE-FTS instrument. While MIPAS-B validation inter-comparison covers both FR and OR mission phases at selected latitudes, ACE validation inter-comparison covers the OR phase, globally, for latitudes larger than 45 degrees. In general, MIPAS/ENVISAT measurements are within 10% of both instruments for pressures between 100 and 40 hPa. A positive bias is found mainly in tropical regions at very low altitudes for OR measurements. In the latitude band 50S–70S, 50°S–70°S,

<table>
<thead>
<tr>
<th></th>
<th>Global Average Lifetime (years)</th>
<th>NH Average Lifetime (years)</th>
<th>SH Average Lifetime (years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFC-11</td>
<td>46(38 – 60)</td>
<td>47(39 – 61)</td>
<td>45(38 – 59)</td>
</tr>
<tr>
<td>CFC-12</td>
<td>48(42 – 58)</td>
<td>47(41 – 56)</td>
<td>49(42 – 59)</td>
</tr>
</tbody>
</table>

Table 4. CCl₄ lifetime calculated using the tracer-tracer linear correlations with CFC-11 and CFC-12 in the lower stratosphere for the entire globe, the Northern and the Southern hemispheres. THIS TABLE HAS BEEN REMOVED IN THE REVISED MANUSCRIPT.
MIPAS shows a larger negative bias with respect to ACE-FTS, but this bias seems to reduce when compared with the upcoming version of ACE-FTS products. For pressures smaller than 40 hPa, MIPAS/ENVISAT CCl$_4$ values are between MIPAS-B and ACE-FTS.

We used the CCl$_4$ measurements to estimate for the first time the CCl$_4$ trends as a function of both latitude and pressure, including the photolytic loss region (70-20 hPa). Negative trends ($-10/-15$ pptv/decade, $-10/-30$ %/decade) are observed at all latitudes in the UTLS region, with the exception of slightly positive values ($5/10$ pptv/decade, $15/20$ %/decade) for a limited region at Southern mid-latitudes between 50 and 10 hPa. We attribute positive stratospheric trend to the less effective mixing mechanisms in the stratosphere as compared to the troposphere at these latitudes. In general, CCl$_4$ VMR values exhibit a smaller decline rate for the SH than the NH. The magnitude of the negative trend increases with altitude, more strongly in the NH, reaching values of $30-35$/decade at 50 hPa, close to the lifetime limited rate. The hemispheric asymmetry of the trend is probably related to the asymmetry in the general circulation of the atmosphere.

An approach based on tracer-tracer linear correlations was used to estimate CCl$_4$ atmospheric lifetime in the lower stratosphere. The calculation provides a global average lifetime of $46(38-47)(39-60)1$ years considering CFC-11 as reference tracer and $48(41-58)$ years considering CFC-12. These results are consistent with the most recent literature results of $44(36-58)$ years (SPARC, 2013, 2016). We also computed the CCl$_4$ lifetime separately for the two hemispheres. For the NH we obtain $47(39-61)$ years considering CFC-11 as reference and $47(41-56)$ years considering CFC-12 as reference. For the SH we obtain $45(63)$ years for the NH and $46(38-59)$ years considering CFC-11 as reference and $49(42-59)$ years considering CFC-12 $60$ years for the SH.

8 Data availability

MIPAS ESA Level 2 products Version 7 can be obtained via https://earth.esa.int/web/guest/data-access (registration required). Trend values and related errors used to build the maps of Fig. 4 are available upon request to the authors.

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References


