Dear Stefan!

Please find attached our response to the reviewer comments and a revised version of the manuscript with the changes colour-coded. We made three main changes:

(1) The title was changed once more as the last title was too specific for what we wanted to present.

(2) The conversion of the percentage trends derived from the merged satellite data set to volume mixing ratio trends now uses a vertical profile, following the comments of one reviewer. This profile is based on Aura/MLS observations to which all other satellite data sets are finally adjusted in the merging of Hegglin et al. (2014). This influences the trends and trend differences shown in Fig. 1 and the related text.

(3) For the last figure we use now consistent de-seasonalisation periods among the FPH data set and the data sets it is compared to. Due to this we can eliminate a caveat that we had to use in the discussion of that figure before.

Kind regards,

Stefan on behalf of all co-authors
Replies to the Comments:

The authors thank the reviewers for their insightful comments. In the following, the comments are included in black while our replies are given in blue.

General comments:

The present study by Lossow et al. addresses the important question whether the differences in lower stratospheric water vapor trends as derived from the Boulder frost point hygrometer time series and the merged zonal mean satellite data set by Hegglin et al. (2014) are caused by sampling biases. For that purpose, the authors compare water vapour trends at Boulder and for different latitude bands derived from various chemistry-climate models. The same comparison is done for several other satellite data sets. Overall, the analysis indicates that sampling biases are rather not the reason for the trend discrepancies.

The paper is well written and provides an important contribution to the scientific community. Therefore, I suggest the manuscript for publication in ACP after some, mainly minor modifications.

First of all I have to say that it is a pity that the merged zonal mean satellite data set by Hegglin et al. is not included in the present study, but as I understand the data set is also 3 to 4 years after publication not yet publicly available, unfortunately. Although Fig. 1 is mainly meant as a motivation to the subsequent analysis, it would be great to see the actual trend estimates for the merged satellite data here, in particular as such figures are often cited and the associated caveats get more and more lost. While extracting the percentage trends from the Hegglin et al. paper is not a problem, the conversion to mixing ratio trends by assuming a fixed reference mixing ratio (same reference value for all altitudes?) is a bit more disturbing.

General response #1:

It was our primary wish to include the merged satellite data set. This would have allowed a consistent trend analysis throughout the entire manuscript and also a more detailed look into the SAGE-II data at the beginning of the time series. Accordingly we have asked for it, but got a negative response. In an earlier
version of the manuscript Fig. 1 was not shown and the trend discrepancies were only described in words. However it seemed important to us to show the discrepancies more in detail (in particular the altitude dependence) and that is why we took the effort to digitise Fig. 5a of Hegglin et al. (2014). Of course this caused extra trouble since we had to do an assumption to convert the percentage trends in volume mixing ratio trends, as we arguably do not know how the percentage trends came about. Percentage trends clearly have their value, in this context it seems kind of inappropriate (not to say dangerous). Using a constant value is arguably a crude approach and was primarily chosen for simplicity. Our main motivation was to use a low reference volume mixing ratio so that the trend differences not get larger as they actually are. Being smaller than in reality is not optimal either, but was deemed less harmful. In the new version we use for the conversion a profile based on the MLS observations, to which each satellite data set is finally adjusted in the merging by Hegglin et al. (2014). This profile is based on the average over all MLS observations from August 2004 to December 2010 in the latitude range from 35°N to 45°N. The profile data are provided below on the left (pressure in hPa and volume mixing ratio in ppmv) and it are depicted on the right.
As a result the volume mixing ratio trends derived from the merged satellite data set get even more negative and the differences to the trend estimates obtained from the FPH observations increase further. The related text has been adapted.

In some parts the paper is rather lengthy and provides a lot of details, especially in section 4.1. Here the authors provide so many information about simulated water vapour trends at different altitudes, different time periods etc., that it is sometimes difficult to keep focus on the main question of the paper, namely the role of sampling biases in trend estimates. Section 4.1 could as well be part of an evaluation paper on modelled lower stratospheric water vapour trends. For the sake of clarity I would suggest to shorten this section drastically and to focus on one figure that makes the point. Other figures could be moved to a supplement.

General response #2:

In an earlier version of the manuscript we only showed the trend differences between Boulder and the zonal mean and additionally considered the time period from 1980 to 2010 (as noted in the text). Given the differences in the model spin-up this time period was not considered any further. However, showing the trends at Boulder and the zonal mean itself was considered important information, in particular as the trends change with period. This makes us very reluctant to cut down on this or to move stuff to a supplement. We have taken away a few sentences, but not really much.

In general, it is undoubtedly true that the manuscript shows more information than needed to answer the perceived key question if a sampling bias could explain the trend discrepancies between the the FPH observations at Boulder and the merged zonal mean satellite data set. This would not needed any analysis of time periods other than from the late 1980s to 2010 nor any involvement of the satellite data in Sect. 4.2. Arguably, this observational discrepancy was the initial motivation, but the choice of the time periods and data sets makes it clear that we wanted to investigate the trend differences between Boulder and the zonal mean in a broader sense. In that regard the title change made in the technical review stage was not a good decision. A more generic title has been now used and the final part of the Introduction has been adapted.
By looking at the wide spread in simulated stratospheric water vapour trends I am immediately attempted to ask for explanations for the model spread, but I understand that this would be beyond the scope of the paper (but nevertheless, if there are any ideas, assumptions, etc, it would be great to briefly mention them). However, I am wondering how the choice of the model simulation used as transfer function for the merged zonal mean satellite data set could impact the merged data set? Maybe the authors could add a short discussion of that issue in section 5.

General response #3:
Reasons for the model differences have been already mentioned in the Discussion section. There we have listed general model characteristics (e.g. convection scheme, wave forcing, parameterisations, etc.), the choice of the re-analysis data set nudged in the simulation or the exact details of nudging (e.g. parameters, top height, relaxation time, etc.).

Different model simulations can influence the merged satellite data set if they differ in their long-term trends. In the merging a bias relative to CMAM is derived (at a given latitude and altitude) for every satellite data set. This bias determination is performed in periods where the individual data sets appear to be problem-free (what the non-problem-free periods mean for the merged data set remains unclear). For CMAM years after 2006 are excluded since there is a problem in the nudged ERA-interim data. Finally, the satellite data sets are adjusted to the MLS data sets using the CMAM derived bias estimates. If the model trends differ the bias estimates for earlier and later satellite data sets will be shifted relatively to each other, reflecting this. This pitfall is discussed by Hegglin et al. (2014) and accordingly the temporal stability of model-measurement differences is assessed. They are claimed to be stable, but to which degree remains unclear. However this is exactly the point that matters, to estimate any additional uncertainty of the merging approach on the trend estimates.

Overall I can only encourage the authors to continue their research on discrepancies in lower stratospheric water vapour trends among various data sets and to hopefully come up with reliable observational composites, which are
key requisites for monitoring changes in atmospheric quantities, but also for model evaluation.

Specific Comments:

Specific comment #1: Fig. 1b: Given that the trends from the FPH data and the merged zonal mean satellite data show different signs, plotting the trend difference is a bit confusing to me. This is different to, for example, Fig. 3, since the modelled trends at Boulder and for the zonal mean usually show the same sign.

Specific response #1:

The difference is simply meant as a summary and a quantification of the trend differences between the FPH and merged satellite data sets. It sets a range how large the sampling bias between Boulder and the zonal mean around Boulder must be to be a valid explanation for the trend discrepancies between the FPH observations and merged satellite data set.

Specific comment #2: Different time periods (e.g. Fig. 3 and 5): The different trend estimates shown in the paper are often based on different time periods, which makes it again sometimes difficult to keep track of the overall picture.

Specific response #2:

See general response #2.

Specific comment #3: Fig. 4 and related discussion: The idea behind this figure and the related discussion is not clear to me. I also do not clearly see the link to the shorter observational time series presented in section 4.2. Furthermore, as stated on p 13, l 16/17, the trends shown in Fig. 4 are statistically not significant. Therefore I would recommend to skip this figure.

Specific response #3:

Figure 4 is part of looking at the trend differences on a broader level. Here, we chose a shorter time period that is more like the time period covered by the
individual satellite data sets. The other motivation was to see how the trend difference varies continuously over time, not only for selected time periods.

None of the trend differences shown in this figure are statistically significant at the $2\sigma$ uncertainty level. This is true for most trend differences shown in work (in Figs. 3, 5 and 7 statistical significance is indicated by triangles). This is partly due to approach chosen here. To be consisted with Fig.1 we derived the trends separately for Boulder and zonal mean and finally calculated the differences (Eq. 3). A more elegant way is actually to calculate first the difference time series between Boulder and the zonal mean and then evaluate the trend component of these differences. This approach typically leads to smaller uncertainties in the trend differences. For example, 2% of the trend differences considered in Fig. 3 are statistically significant using this approach. Quantitatively the trend differences are very similar for the two approaches. For the model simulations you hardly see any visual difference. For the satellite observations there are on occasions more obvious differences, in particular for HALOE as it is the sparsest data set. However the overall conclusions of the manuscript are not changed.

Specific comment #4: Statistical significance: It would be helpful to mention the significance of a trend or difference right away. For example, on p 11, l 4/5 it is stated that “The trends derived from the adapted time series yield smaller values as those obtained from the full time series. . . .”, but later on in the discussion section it is mentioned that these differences are not significant (p 16, l 23/24).

Specific response #4:

The triangles intended to indicate statistical significance are mentioned in the caption of Fig. 3. We mention this now again in the caption of Fig. 5. In general, the comment seems to touch two different things. On page 11, the mentioned text focuses on the EMAC trends at Boulder. Most of those are actually statistically significant, as are a considerable fraction of the trends we show here. On page 16, the text concerns deviations in trend differences derived from the full and adapted time series. We actually do not want to make any statements if those trend differences deviate in a statistical sense, so the word “significance” is not optimal here and has been replaced with “pronounced”.

6
Specific comment #5: Why are the FPH trend estimates not included in the various figures for comparison with the model data or the other satellite data sets (e.g. Fig. 3, 5 and 7)?

Specific response #5:

In an earlier version of the manuscript we actually showed the FPH trends estimates, at least in Figs. 3 and 5. For Fig. 7 it is more difficult since the satellite data sets cover different time periods. There are arguably differences between the FPH estimates and those derived the models and observations (compare Fig. 1 and 5), but did not want to put too much emphasis on this. The differences are summarised in words in the Discussion section.
Replies to the Comments:

The authors thank the reviewers for their insightful comments. In the following, the comments are included in black while our replies are given in blue.

General comments:

This is a very good paper and answers (negatively) the important question posed in the title, although given that the question is posed in the title, I do think the answer is surprisingly difficult to find in the text.

My primary concern with this manuscript is that I don’t understand exactly how Figure 8, which is an extremely important figure, is produced. In response to a question in the quick review the authors now state: “One caveat is that the time periods for the de-seasonalisation inevitably vary among the satellite data sets and are different from that used for the FPH observations (and model simulations). While this affects the absolute differences, tests show that this has no decisive influence on the overall spread estimate nor the consistency of the temporal development of the differences shown in Fig. 8.” This seems to imply that they have set the average difference equal to zero for each dataset. But if that is the case then, given that Figure 1 shows a trend of \( \sim 0.28 \) ppmv/decade between satellite and FPH, I do not see how the authors can make the statement that neglecting the fact that the satellite to FPH comparison changes with respect to time period “has no decisive influence on the ... temporal development of the differences shown”. Based on that trend the difference between, e.g., the SAGE vs. FPH differences (average date \( \sim 1996 \)) and the MLS vs. FPH differences (average date \( \sim 2010 \)) must be \( \sim 0.4 \) ppmv, which is certainly not negligible on Figure 8. On the other hand, my interpretation that the average difference is equal to zero for each dataset is probably wrong (the MIPAS offset appears to be distinctly positive). In any case, the authors should explain how the offsets are calculated and not (absent a much better explanation) say that it doesn’t matter.

General response #1:

What Fig. 8 shows can be expressed as follows:

\[
y_{\text{difference}}(t) = \text{running\_average}[ y_{\text{FPH}}(t) - y_{\text{other}}(t) ]
\]
$y_{\text{FPH}}(t)$ is the de-seasonalised time series observed with the FPH instrument at Boulder. $y_{\text{other}}(t)$ describes the de-seasonalised time series either from the model simulations or the satellite observations. For EMAC, WACCM, CMAM, CLaMS and MLS we considered what we defined as adapted Boulder time series. For the HALOE and MIPAS instruments the full Boulder time series were used. For SAGE-II the time series for the zonal mean between 35°N and 45°N was implemented. The resulting difference time series was smoothed using a running average of one year, requiring at least three valid data points during this period. If this criterion is not fulfilled the average is discarded. The smoothing is used because otherwise it is difficult to really extract any patterns from the differences.

What has been inconsistent so far was the de-seasonalisation period among the different data sets. For the FPH observations and the model simulations the time period from 1985 to 2010 was used, which is fine. For the satellite observations, however, inevitably the de-seasonalisation period had to be shorter and corresponded to the measurement period of the individual instruments, i.e. from 1992 to 2005 for HALOE, from 2002 to 2012 for MIPAS, from 2004 to 2016 for MLS and from 1986 to 2005 for SAGE-II. The difference time series $y_{\text{difference}}(t)$ is of course dependent on the de-seasonalisation periods of the data sets involved and differences in these periods are not optimal. That is why we added the caveat. In the revised version we have now eliminated this inconsistency. For the difference time series $y_{\text{difference}}(t)$ the FPH observations now always use the same de-seasonalisation period as the data set they are compared to, i.e. 1985 to 2010 for model simulations (as before), 1992 to 2005 for HALOE, 2002 to 2012 for MIPAS, 2004 to 2016 for MLS and 1988 (at 70 hPa to data just start in this year) to 2005 for SAGE-II.

Part of the caveat on the inconsistent de-seasonalisation periods focused also on the overall spread estimate and the consistency of the temporal development of $y_{\text{difference}}(t)$ among the different comparisons. As spread we defined the difference between the maximum and minimum of $y_{\text{difference}}(t)$ at given time. The overall spread is the average over all times. In terms of the consistency of the temporal development we referred to the dip in $y_{\text{difference}}(t)$ around 1993/1994, the subsequent increase until 2000, the relatively constant behaviour from 2001 to 2009 and so on seen in most comparisons. With the inconsistency of the de-seasonalisation periods now removed we can only
reiterate our caveat statements that this only marginally influenced the overall spread estimate and the consistency of the temporal development.

Abstract page 2 lines 2-4 “Overall, both the simulations and observations exhibit trend differences between Boulder and the zonal mean. The differences are dependent on altitude and the time period considered.” I’m not sure what information these lines add (of course there will be some differences) other than to confuse the reader, especially since the next 2 sentences then say that the differences are “not sufficient to explain the discrepancies”.

General response #2:
This is simply a summary. Even though this is trivial and presumably the expected behaviour, we think it is still worth to mention this.

Figure 1 – The error bars for the merged satellite dataset are very hard to see, but, more importantly, on the positive side they all seem to lie exactly on the zero line. Please check to make sure that this is indeed correct, and if it is, please explain why.

General response #3:
This is intentional! As described in the text we do not know the exact significance level of the trend estimates derived from merged satellite data set. What we know is that significance level is at least 2 and we assumed this level here for simplicity. What we absolutely wanted to avoid is any overestimation of the significance level. Thus, this conservative approach.

Page 7 – Here it says explicitly that: “observations before March 1992 were discarded”, yet in several plots data points are shown in 1991. Since what is shown are annual averages this might be mathematically okay, but I would strongly discourage showing anything before the first data included in the time series (at the earliest).
General response #4:

Nothing is actually shown before that date! Presumably, the confusion arises since the time ticks are placed in the middle of the year, but this is actually noted in the figure captions.

Page 11 – “We focus on the altitude range between 100 hPa and 20 hPa that is typically covered by the FPH observations and in almost all cases completely entirely in the stratosphere (Kunz et al., 2013).” Either “completely” or “entirely” will do, but not both.

General response #5:

Sorry, this is our mistake. The word “entirely” has been removed.

Figure 8 – It seems to me that it would helpful to the reader, and would seemingly nicely summarize the main point of the paper, if the authors would add to this figure a line showing Boulder minus zonal mean for any one of the models taken from Figure 2 or 6.

General response #6:

We have tested this for the different model simulations as shown in the figure below. As expected the results are very similar for the Boulder and zonal mean time series. Because of this we decided not to include any zonal mean data from any of the simulations.
Can sampling biases explain the discrepancies between trend differences in lower stratospheric water vapour trend estimates derived from between Boulder and the zonal mean and their role in the trend discrepancies between local FPH observations at Boulder and a merged zonal mean satellite data set?

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Abstract. Trend estimates with different signs are reported in the literature for lower stratospheric water vapour considering the time period between the late 1980s and 2010. The NOAA (National Oceanic and Atmospheric Administration) frost point hygrometer (FPH) observations at Boulder (Colorado, 40.0°N, 105.2°W) indicate positive trends (about \(0.12\) ppmv·decade\(^{-1}\) to \(0.45\) ppmv·decade\(^{-1}\)). Contrary, negative trends (approximately \(-0.15\) ppmv·decade\(^{-1}\) to \(-0.05\) ppmv·decade\(^{-1}\)) are derived from a merged zonal mean satellite data set for a latitude band around the Boulder latitude. Overall, the trend differences between the two data sets range from about \(0.25\) ppmv·decade\(^{-1}\) to \(0.45\) ppmv·decade\(^{-1}\), depending on altitude. It has been proposed that a possible explanation for these discrepancies is a different temporal behaviour at Boulder and the zonal mean, which simply indicates a sampling bias. In this work we investigate trend differences between Boulder and the zonal mean using primarily simulations from ECHAM/MESSy (European Centre for Medium-Range Weather Forecasts.
Hamburg/Modular Earth Submodel System) Atmospheric Chemistry (EMAC), WACCM (Whole Atmosphere Community Climate Model), CMAM (Canadian Middle Atmosphere Model) and CLaMS (Chemical Lagrangian Model of the Stratosphere). On shorter time scales we address this aspect also based on satellite observations from UARS/HALOE (Upper Atmosphere Research Satellite/Halogen Occultation Experiment), Envisat/MIPAS (Environmental Satellite/Michelson Interferometer for Passive Atmospheric Sounding) and Aura/MLS (Microwave Limb Sounder). Overall, both the simulations and observations exhibit trend differences between Boulder and the zonal mean. The differences are dependent on altitude and the time period considered. The model simulations indicate only small trend differences between Boulder and the zonal mean for the time period between the late 1980s and 2010. These are clearly not sufficient to explain the discrepancies between the trend estimates derived from the FPH observations and the merged zonal mean satellite data set. Unless the simulations underrepresent variability or the trend differences originate from smaller spatial and temporal scales than resolved by the model simulations, trends at Boulder for this time period should be quite representative also for the zonal mean and even other latitude bands. Trend differences for a decade of data are larger and need to be kept in mind when comparing results for Boulder and the zonal mean on this time scale. Beyond that, we find that the trend estimates for the time period between the late 1980s and 2010 also significantly differ among the simulations. They are larger than those derived from the merged satellite data set and smaller than the trend estimates derived from the FPH observations.

1 Introduction

Water vapour in the stratosphere plays a fundamental role in the radiative budget and affects the ozone chemistry in this atmospheric layer. In the lower stratosphere water vapour is the most important greenhouse gas. As such, it is part of an important global warming feedback mechanism. A warmer climate increases lower stratospheric water vapour, leading to an even warmer climate. Dessler et al. (2013) estimated this feedback to be 0.3 W · m⁻² for a temperature anomaly of 1 K at 500 hPa. Besides that, water vapour is a fundamental component of polar stratospheric clouds. The heterogeneous chemistry on cloud particle surfaces is responsible for the severe ozone depletion in the lower stratosphere during winter and spring, especially in the Antarctic (Solomon, 1999). Water vapour is also the main source of hydrogen radicals (HOₓ = OH, H, HO₂) in the stratosphere that contribute to ozone destruction through catalytic loss cycles (Brasseur and Solomon, 2005).

Thus, any change of stratospheric water vapour over a longer time scale has important implications (e.g. Dvortsov and Solomon, 2001; Forster and Shine, 2002; Stenke and Grewe, 2005; Solomon et al., 2010; Riese et al., 2012; Maycock et al., 2014; Gilford et al., 2016). In the past, the majority of studies related to longer term water vapour changes were based on observations by the balloon-borne NOAA frost point hygrometer at Boulder (a more detailed description of the measurement principle is provided in Sect. 2.2.4). These observations have been performed since 1980, typically once per month, providing the longest time series of water vapour in the lower stratosphere. Positive trends over Boulder were first reported by Oltmans and Hofmann (1995), then by Oltmans et al. (2000), Scherer et al. (2008) and finally Hurst et al. (2011). For the time period from 1980 to 2010, Hurst et al. (2011) showed an overall increase of 0.24 ppmv · decade⁻¹ to 0.42 ppmv · decade⁻¹ for the altitude range between 16 km and 26 km accompanied by significant variability on shorter time scales. 25% of the observed
increase could be associated to changes of methane (Hurst et al., 2011). The oxidation of this trace gas is the most important in situ source of water vapour in the stratosphere. The other relevant source of water vapour in the stratosphere is transport from the troposphere, which mainly occurs through the cold tropical tropopause region. One major pathway is slow ascent (accompanied by large horizontal motions, Holton and Gettelman, 2001) where the amount of water vapour entering the stratosphere is mainly controlled by the tropopause temperature (or better cold point temperature, Fueglistaler et al., 2009). Different changes of this temperature have been reported. Rosenlof and Reid (2008) reported an overall negative trend for the time period from 1980 to 2003, which would correspondingly result in a decrease of lower stratospheric water vapour. Recent work by Randel et al. (2017) indicates zero or slightly positive trends at the tropical tropopause for the time periods 1979 to 1997 and 1998 to 2014. The other pathway thought to be of importance is the convective lofting of ice particles (Moyer et al., 1996; Dessler et al., 2016; Avery et al., 2017). Once the particles reach the stratosphere, they evaporate and enhance the amount of stratospheric water vapour. This process is not dependent on the (cold point) temperature. Balloon-borne observations indicated no trend of the convective ice lofting into the stratosphere for the time period between 1991 and 2007 (Notholt et al., 2010). Based on all these results it is difficult to assess what process(es) caused the 30 year net increase of lower stratospheric water vapour observed by the FPH observations at Boulder (Hurst et al., 2011).

Satellite observations of stratospheric water vapour exist since 1978 (Gille and Russell, 1984), with some gaps. The instruments have limited life times and thus individual data sets do not allow a trend analysis on the same time scale as the FPH observations at Boulder. Recently, Hegglin et al. (2014) merged zonal mean data sets from seven satellite instruments. This merging was achieved with help of CMAM simulations with specified dynamics (aka nudging) which acted as a transfer function. For each data set biases relative to the CMAM simulations were estimated. This assumes that the CMAM simulations provide a realistic representation of the water vapour variability (including trends) and that the satellite data sets do not have a drift in the bias estimation period. With this bias information the individual data sets were then adjusted relative to the Aura/MLS observations. Finally, the average over all bias-corrected data sets was used for the merged data set. This data set covers the time period between 1986 or 1988 (depending on latitude and altitude) and 2010, providing the opportunity to evaluate the trends observed by the FPH observations at Boulder and to address water vapour changes on a more global scale. The trends derived from the merged satellite data set for the zonal mean of the latitude around Boulder were negative below about 10 hPa and positive above. This behaviour could be essentially also observed at all other latitudes. Below 20 hPa the percentage changes up to 2010 were typically between −5.10% to −4.05%, which roughly corresponds to a trend between −0.080.2 ppmv · decade−1 and −0.450.1 ppmv · decade−1. Hegglin et al. (2014) attributed this trend to a reduced transport of water vapour into the stratosphere as a consequence of lower tropopause temperatures and a changed circulation in the stratosphere. During the same period as covered by the merged satellite data set, the FPH observations at Boulder still exhibit a clear increase of lower stratospheric water vapour (Hurst et al., 2011).

Figure 1 provides a summary of the trend discrepancies between the FPH observations and the merged satellite data. The trends derived from the merged satellite data set for the latitude band around Boulder (35°N – 45°N) are shown in green. Below (above) the dashed line the satellite trends are representative for the time period from 1988 to 2010 (1986 to 2010). The estimates are based on a digitisation of Fig. 5a in Hegglin et al. (2014). The extracted percentage trends were converted to
volume mixing ratio trends by assuming a constant reference mixing ratio of $3$. Consequently, using an average profile derived from all Aura/MLS observations in the latitude between $35^\circ$N and $45^\circ$N from August 2004 to December 2010. These data are chosen as all other satellite data sets are finally adjusted to the MLS data in the merging of Hegglin et al. (2014), as described above. Accordingly, the trends presented in Fig. 1 are approximations. They are likely an underestimate as the actual reference mixing ratio is probably somewhat larger. We know that the trends about the uncertainty of these trends we only know that they are at least statistically significant at the $2\sigma$ uncertainty level, but the actual. Since the actual uncertainty level is unknown to us. As a conservative estimate we conservatively assume that the uncertainty is exactly at the $2\sigma$ level, consequently overestimating the actual trend uncertainties. The differences vary with altitude ranging from about 0.25 to 0.45 ppmv · decade$^{-1}$. As argued above, the absolute size is probably underestimated while uncertainties are overestimated. Given the importance of water vapour in the lower stratosphere there is a dire need to reconcile these differences. Potential explanations could be the following or a combination of these:

1. There might be problems with one data set of the data sets or even with both.

2. The location of Boulder might be not representative for the zonal mean due to, e.g. local processes specific for the location (American monsoon, lee side of the Rocky Mountains, etc.)

3. There might be unresolved differences between the measurement techniques, like due to the different spatial and temporal sampling and resolution.

In their discussion of the trend discrepancies between the FPH observations and the merged satellite data set Hegglin et al. (2014) opted for the second possible explanation, indicating that the temporal behaviour at Boulder is different than for the zonal mean of the latitude band around the Boulder latitude. Trends derived from the CMAM simulations at 100 hPa (considering the time period 1980 to 2010) indicated longitudinal differences at $40^\circ$N, but also at other latitudes. Subsampling the simulations to Boulder yielded better correlations with the FPH observations, in particular with respect to interannual variations. Yet, the trends derived from the FPH observations and model simulations still disagreed, even in sign.

In this study we compare trend estimates for the Boulder location and the zonal mean of for the latitude band around the Boulder latitude using considering multiple time periods. For that we use several model simulations and observational data sets. This aims to understand how much the sampling bias contributes to the trend discrepancies shown in the lower panel of Fig. 1. The observations are meant to study this aspect on a decadal scale while the simulations will be used to analyse even
longer time periods. This aims to understand how large the trend differences are general and how much they might contribute to the trend discrepancies shown in the lower panel of Fig. 1. In the next section the model simulations and observational data sets are briefly described, Sect. 2 outlines the analysis approach. The results of our analysis are presented in Sect. 4 and subsequently discussed in Sect. 5.

2 Data sets

In our analysis we primarily utilise model simulations. We consider results from EMAC, WACCM, CMAM and CLaMS. On the observational side we consider data from UARS/HALOE, Envisat/MIPAS and Aura/MLS. These data sets are analysed individually to avoid potential uncertainties and artefacts due to merging (e.g. Ball et al., 2017), providing results for the time periods 1992 – 2005, 2002 – 2012 and 2004 – 2016, respectively.

2.1 Model simulations

2.1.1 EMAC

The EMAC model is a numerical chemistry and climate simulation system that includes sub-models describing tropospheric and middle atmosphere processes and their interaction with oceans, land and human influences (Jöckel et al., 2010). It uses the second version of the Modular Earth Submodel System (MESSy2) to link multi-institutional computer codes. The core atmospheric model is the 5th generation European Centre Hamburg general circulation model (ECHAM5, Roeckner et al., 2006). For the present study we applied EMAC (ECHAM5 version 5.3.02, MESSy version 2.50.5) in the T42L90MA-resolution, i.e. with a spherical truncation of T42 (corresponding to a quadratic Gaussian grid of approximately 2.8° by 2.8° in latitude and longitude) with 90 vertical hybrid pressure levels up to 0.01 hPa. The simulation was set up in accordance to the REF-C1SD (transient hindcast reference simulation with specified dynamics) scenario defined in the framework of the SPARC (Stratosphere-troposphere Processes And their Role in Climate) Chemistry-Climate Model Initiative (Eyring et al., 2013). Correspondingly, it considers nudging (by Newtonian relaxation) towards data from the Interim ECMWF (European Centre for Medium-Range Weather Forecasts) Reanalysis project (ERA-interim, Dee et al., 2011). Nudged parameters were the vorticity, divergence, the logarithm of the surface pressure, the temperature and the mean temperature (wave number zero in spectral space, Jöckel et al., 2016). Correspondingly, water vapour itself was not nudged and allowed to evolve freely. Depending on parameter the nudging time constant varied between 6 h and 48 h. The initial conditions (in 1979) were taken from a corresponding free-running simulation. In our analysis we use 10 hourly data, lasting until 2013.

2.1.2 WACCM

WACCM is an atmospheric component of the Community Earth System Model (CESM, Hurrell et al., 2013), a global climate model with interactive ocean, sea ice, land and atmosphere. WACCM itself extends from the Earth’s surface into the thermosphere up to 5.1·10−6 hPa (about 140 km). The simulation used 88 vertical levels and its horizontal resolution amounts to
1.9° in latitude and 2.5° in longitude (Marsh et al., 2013). As EMAC, the WACCM simulation employed here was set up according to the REF-C1SD scenario. Meteorological fields from the MERRA (Modern Era Retrospective-Analysis for Research and Applications, Rienecker et al., 2011) reanalysis data set were nudged from the surface to 50 km. Above 60 km the model meteorological fields were fully interactive, with a linear transition in between. Here, temperature, zonal and meridional winds and surface pressure were used to drive the physical parameterisation that control boundary layer exchanges, advective and convective transport and the hydrological cycle. The nudging time constant used in this study was 50 h. The initial conditions for the year 1979 were taken from a time-dependent REF-C1 simulation that started in 1955. Here we consider daily averaged data and 2014 is the last year of the simulation.

2.1.3 CMAM

The Canadian Middle Atmosphere Model is a well-established and comprehensive chemistry climate model (de Grandpré et al., 2000; Scinocca et al., 2008). The CMAM simulation we employ is the same that has been used for the merging of the satellite data sets (Hegglin et al., 2014). It covers the period from 1979 to 2010 and provides results from the Earth’s surface up to 0.0007 hPa on 63 pressure levels. The horizontal resolution is 3.75° in latitude and longitude (T47). Horizontal winds and temperature data from ERA-interim were nudged up 1 hPa with a nudging time constant of 24 hours at all levels. The nudging was performed in spectral space and only spectral coefficients up to T21 were nudged (McLandress et al., 2013, 2014). For the initial conditions the same simulation setup was run up to 1979, but nudging ERA-40 reanalysis data (Uppala et al., 2005). In our analysis we employ 6 hourly data.

2.1.4 CLaMS

The CLaMS model is fundamentally different to the models presented so far, as it is a Lagrangian chemistry transport model (McKenna et al., 2002b, a). It is driven by horizontal winds, temperature and diabatic heating rates that are taken from a reanalysis data set. CLaMS uses a hybrid vertical coordinate system which considers isentropes above about 300 hPa. The calculation of water vapour volume mixing ratios is based on simplified dehydration scheme (Ploeger et al., 2013). Below about 500 hPa data from the driving reanalysis are used. Above, if saturation occurs along a trajectory the amount of water vapour in excess of the saturation ratio is frozen out and partly sediments out, based on the fall speed of spherical ice particles of a mean size. Methane oxidation in the stratosphere is implemented using methane fields from the simulation and hydroxyl, oxygen and chlorine radicals from a model climatology. The simulation used in this work was driven by ERA-interim data. The results were interpolated on a regular pressure grid and use a horizontal resolution of 1° in latitude and longitude. We consider daily data (at 12 UTC) until 2010.
2.2 Observations

2.2.1 UARS/HALOE

HALOE was a solar occultation instrument deployed on UARS which was launched on 12 September 1991. Observations lasted until November 2005 shortly before the satellite was decommissioned. Based on the observation geometry 30 observations were performed per day. Those typically covered two distinct latitudes, one in the Northern and one in the Southern Hemisphere. Overall, latitudes between $80^\circ$S and $80^\circ$N were covered. HALOE measured in the infrared spectral region covering some specific bands between 2.5 $\mu$m and 11 $\mu$m. Water vapour information has been retrieved from a spectral band ranging from 6.54 $\mu$m to 6.67 $\mu$m, typically covering altitudes from the upper troposphere to the upper mesosphere. In this study we employ data derived with retrieval version 19 (Kley et al., 2000). Occultations with anomalies regarding the trip angle (http://haloe.gats-inc.com/user_docs/events_terminate_below_150km.pdf) and the lockdown angle (http://haloe.gats-inc.com/user_docs/smoothed_lockdown_angles.pdf) were screened out. Also, observations before March 1992 were discarded as they might be affected by aerosols from the Pinatubo volcanic eruption in June 1991.

2.2.2 Envisat/MIPAS

MIPAS was a high-resolution Fourier transform spectrometer flown on Envisat. The satellite was launched on 1 March 2002 and operated until 8 April 2012. The MIPAS instrument measured thermal emission in the infrared spectral region between 4.1 $\mu$m and 14.6 $\mu$m covering the entire latitude range (Fischer et al., 2008). Initially, the measurements used a spectral resolution of 0.025 cm$^{-1}$ (unapodised). Due to an instrument failure in March 2004 the spectral resolution had to be reduced to 0.0625 cm$^{-1}$. Observations with the lower spectral resolution recommenced in January 2005. In accordance the MIPAS time period is split in two periods which are referred to as full (FR) and reduced (RR) resolution period. During the FR period more than 1000 scans were performed daily while during the RR period it were more than 1300 scans. Water vapour information is retrieved from 12 microwindows between 6.3 $\mu$m and 12.6 $\mu$m typically covering the upper troposphere to the middle mesosphere. Here we combine data from the retrieval version 20 for the FR period and version 220/221 for the RR period (Schieferdecker et al., 2015; Lossow et al., 2017), both generated with the research processor operated at IMK/IAA (Institut für Meteorologie und Klimaforschung (IMK) in Karlsruhe, Germany / Instituto de Astrofísica de Andalucía (IAA) in Granada, Spain). The overall time period ranges from July 2002 to April 2012. Before the analysis the data were screened considering the visibility flag and averaging kernel diagonal criterion (discard data with diagonal values < 0.03). The former flags data below the lowermost usable tangent altitude while the latter criterion concerns the measurement contribution to the retrieved data.

2.2.3 Aura/MLS

The Microwave Limb Sounder is an instrument aboard NASA’s (National Aeronautics and Space Administration) Aura satellite. The satellite was launched on 15 July 2004 and uses a sun-synchronous orbit, as Envisat did. The MLS instrument measures microwave thermal emission at the limb of the Earth’s atmosphere, covering the latitude range between $82^\circ$S and $82^\circ$N. An
atmospheric scan takes about 25 s, resulting in more than 3400 observations per day (Waters et al., 2006). Water vapour information is derived from the strong emission line centred at 183 GHz, covering the altitude range from the upper troposphere to the upper mesosphere. In the analysis we used data from the latest retrieval version 4.2, considering the time period from August 2004 to December 2016. Prior any analysis the data were screened according to the criteria listed in the data quality document (Livesey et al., 2015).

2.2.4 NOAA frost point hygrometer

For the sake of completeness we provide here also a more detailed description of the NOAA frost point hygrometer. The FPH measurement principle is based on maintaining a thin, stable layer of frost on a chilled mirror as air flows past it at $5 \text{ m} \cdot \text{s}^{-1}$. Stability in frost coverage is detected optically and maintained by rapidly adjusting the mirror temperature. When the frost coverage is stable, the ice and overlying water vapour are in equilibrium and the ice surface temperature (frost point temperature) is directly related to the partial pressure of water vapour in the air stream. At 50 hPa, a 0.5 ppmv (about 10%) change in the water vapour mixing ratio produces a 0.42 K change in the frost point temperature. The mirror temperature is measured by a thermistor calibrated to an accuracy better than 0.05 K. Hall et al. (2016) provide detailed descriptions of the instrument and its history, along with an assessment of its measurement uncertainties. The primary measurement uncertainty is related to instabilities in frost coverage that can produce frost point temperature errors as large as $\pm 0.5$ K in the stratosphere. However, the instabilities are generally oscillatory in nature and therefore manifest as random errors, not systematic biases. Each thermistor is meticulously calibrated against a temperature probe certified by the National Institute of Standards and Technology (NIST) and, to ensure calibration stability over the long term (i.e. decades), a small archive of previously calibrated thermistors. Total FPH measurement uncertainties (95% confidence) in the stratosphere are estimated to be smaller than 0.3 ppmv (about 6%, Hall et al., 2016). The 30 year net increase (~1 ppmv, see Introduction) in stratospheric water vapour observed over Boulder translates to a 0.8 K rise in frost point temperatures that greatly exceeds the FPH measurement uncertainties.

3 Approach

3.1 Boulder time series

For the Boulder time series we consider simulated data and satellite observations that are spatially located within:

- a 1000 km radius around the Boulder FPH observation site.
- the latitude band between 35°N – 45°N.

In the analysis of the HALOE data set we use less strict criteria because of its sparseness relative to the other data sets. Instead of the radius criterion data in the wider longitude range between 130°W and 80°W are considered.

In temporal terms we consider for the Boulder time series two sets of data. Set #1 simply comprises all data in a given month. We will refer to these time series as full time series. Set #2 is adapted to the individual FPH observations at Boulder.
From that we can also assess the role of the temporal component of the sampling bias for the trend differences. For the simulations the data from the closest time step are used. For the observations all data obtained within ±12 h of the FPH measurements are considered. These time series we will refer to as adapted time series.

All data obeying the spatial and temporal criteria are combined to monthly means. For the observations we consider only monthly means that are based on at least 5 measurements to avoid spurious results. As a result, a temporal adaption to the individual FPH observations is only meaningful for the MLS observations.

3.2 Zonal mean time series

For the zonal mean time series we consider monthly means of all data in the latitude range between 35°N to 45°N, resembling the merged satellite data set. Monthly zonal means derived from the satellite observations are discarded if they are not based on a minimum number of 20 measurements. If a monthly mean does not exist for the Boulder time series, e.g. because there were no FPH observations for the adapted time series or due to screening of the satellite data, this monthly mean is also not considered for the zonal mean results.

In addition, we also investigate how the trend estimates at Boulder compare to those for zonal means of other latitude bands. For that we consider the latitude bands 45°N – 55°N, 25°N – 35°N, Equator – 60°N and 60°S – 60°N. The first two bands are adjacent to the latitude band around the Boulder latitude. The last two bands cover a wider range of latitudes. This aims to investigate how representative trends at Boulder are on regional and more global scales.

3.3 De-seasonalisation

In our analysis we employ de-seasonalised data. This enhances the visibility of the long-term behaviour and has the positive side effect that the MIPAS observations from the FR and RR periods are homogenised. Typically between these periods a small bias in the absolute water vapour volume mixing ratios exists. The de-seasonalisation is achieved by means of regression, again motivated by the MIPAS data. This approach has the advantage of working for time series that cover a time period between 12 months and 24 months, which applies here to the MIPAS data for the FR period. The regression model contains an offset and a parametrisation for the semi-annual (SAO) and annual variation (AO) using orthogonal sine and cosine functions:

\[
f_d(t, \phi, z) = C_{\text{offset}}(\phi, z) + \\
C_{\text{SAO1}}(\phi, z) \cdot \sin(2 \cdot \pi \cdot t / p_{\text{SAO}}) + \\
C_{\text{SAO2}}(\phi, z) \cdot \cos(2 \cdot \pi \cdot t / p_{\text{SAO}}) + \\
C_{\text{AO1}}(\phi, z) \cdot \sin(2 \cdot \pi \cdot t / p_{\text{AO}}) + \\
C_{\text{AO2}}(\phi, z) \cdot \cos(2 \cdot \pi \cdot t / p_{\text{AO}}).
\]

In the equation \( f_d(t, \phi, z) \) denotes the fit of the regressed time series for a given time \( t \) (in years), latitude band \( \phi \) and altitude \( z \) which is subsequently subtracted from the absolute time series to obtain the de-seasonalised time series. \( C \) are the
regression coefficients of the individual model components and \( p_{\text{SAO}} \) and \( p_{\text{AO}} \) represent the time periods of the semi-annual (0.5 years) and annual variation (1 year), respectively. The regression coefficients are derived according to the method outlined by von Clarmann et al. (2010), using the standard errors of the monthly means (their inverse squared) as statistical weights.

Autocorrelation effects and empirical errors (Stiller et al., 2012) are not considered in this regression.

For the de-seasonalisation of the simulations we consider data in the time period from 1985 to 2010. The start year is chosen because of obvious differences in the water vapour abundances among the simulations, related to differences in their initial conditions and spin up time (see Fig. 2 and Sect. 4.1). 2010 is the last year that is covered by all simulations. For the observations it is not possible to use a consistent time period. Instead the entire time period covered by the individual data sets is used for the de-seasonalisation.

### 3.4 Trend estimates and trend differences

Like the de-seasonalisation of the time series, the estimation of the water vapour trends is based on regression. For this analysis the regression model is as follows:

\[
 f_t(t, \phi, z) = C_{\text{offset}}(\phi, z) + C_{\text{trend}}(\phi, z) \cdot t + C_{\text{SAO1}}(\phi, z) \cdot \sin(2 \cdot \pi \cdot t/p_{\text{SAO}}) + C_{\text{SAO2}}(\phi, z) \cdot \cos(2 \cdot \pi \cdot t/p_{\text{SAO}}) + C_{\text{AO1}}(\phi, z) \cdot \sin(2 \cdot \pi \cdot t/p_{\text{AO}}) + C_{\text{AO2}}(\phi, z) \cdot \cos(2 \cdot \pi \cdot t/p_{\text{AO}}) + C_{\text{QBO1}}(\phi, z) \cdot QBO_1(t) + C_{\text{QBO2}}(\phi, z) \cdot QBO_2(t). \tag{2}
\]

In comparison to the regression model used for the de-seasonalisation, it contains in addition a trend term \( C_{\text{trend}} \) and a parametrisation for the quasi-biennial oscillation (QBO). In our analysis we determine only a single trend for the entire time period. Trend changes within this period are correspondingly not analysed (see e.g. Hurst et al., 2011). Even though the regression is applied to de-seasonalised time series the SAO and AO terms are kept since the regression models for the de-seasonalisation and trend analysis differ. The QBO parametrisation is based on normalised winds at 50 hPa (\( QBO_1 \)) and 30 hPa (\( QBO_2 \)) observed over Singapore (1°N, 104°E), which are almost orthogonal. These data are provided by Freie Universität Berlin (webpage: http://www.geo.fu-berlin.de/met/ag/strat/produkte/qbo/qbo.dat). Unlike for the de-seasonalisation, in this regression we consider autocorrelation effects and empirical errors (Stiller et al., 2012), to obtain optimal estimates of the trends and their uncertainties.
To be consistent with our motivation shown in Fig. 1, we calculate the water vapour trends separately for the Boulder time series and the zonal mean time series and subsequently derive the trend differences. Correspondingly, the trend differences \( \Delta C_{\text{trend}} \) and their uncertainties \( \varepsilon_{\text{trend}} \) are given as:

\[
\Delta C_{\text{trend}}(\phi, z) = C_{\text{trend, Boulder}}(z) - C_{\text{trend, zonal mean}}(\phi, z)
\]
\[
\varepsilon_{\text{trend}}(\phi, z) = \sqrt{\varepsilon_{\text{trend, Boulder}}(z)^2 + \varepsilon_{\text{trend, zonal mean}}(\phi, z)^2}
\]

Here \( C_{\text{trend, Boulder}} \) represents the trends derived from the Boulder time series and \( \varepsilon_{\text{trend, Boulder}} \) are the corresponding uncertainties. Likewise \( C_{\text{trend, zonal mean}} \) and \( \varepsilon_{\text{trend, zonal mean}} \) denote the trends calculated from the zonal mean time series and their uncertainties.

4 Results

In this section we will first present the simulation results and subsequently the results derived from the observations. We focus on the altitude range between 100 hPa and 20 hPa that is typically covered by the FPH observations and in almost all cases completely entirely in the stratosphere (Kunz et al., 2013).

4.1 Simulations

Figure 2 shows for the different model simulations the de-seasonalised Boulder time series (top panel) and the zonal mean time series around the Boulder latitude (latitude range 35°N – 45°N, middle panel) at 70 hPa. The differences between the two time series are shown in the lower panel as a complement. The time series adapted to the individual FPH observations (see Sect. 3.1 and 3.2) are marked with the suffix (A) in the figure legend. Overall, the Boulder and the zonal mean time series are visually rather similar, with the latter being more smooth. The difference time series show occasionally larger deviations (up to 0.6 ppmv in absolute terms), however any conspicuous behaviour or a trend appear appears to be absent. In general, the different simulations yield similar results for Boulder and the zonal mean. The most prominent exception is observed in the early 1980s. This relates to differences in the 1979 initial conditions and the spin up times among the simulations. Until 1985 the EMAC anomalies are significantly lower than for the other simulations. In the first years the largest anomalies are found in the CMAM results, which were probably caused by higher water vapour volume mixing ratios in the initial conditions based on the nudging of ERA-40 data (see Sect. 2.1.3). Presumably the best representation is provided by CLaMS which, as a Lagrangian model, does not need to deal with these aspects.

Figure 3 shows the trend estimates for the time series at Boulder (left column) and the zonal mean for the latitude band between 35°N and 45°N (middle column). The right column shows the corresponding difference according to Eq. 3. The different rows consider different time periods, i.e. 1985 – 2010 (top row), 1990 – 2010 (middle row) and 1995 – 2010 (bottom row). This is also indicated in the title of the centre panels. We have not included the time period from 1980 to 2010 here. The differences in the water vapour anomalies among the simulations in the early 1980s primarily affect the trends for Boulder.
and the zonal mean, yet the trend differences are comparable to those for the time period from 1985 to 2010. Trends and trend differences significant at the 2σ uncertainty levels are marked by triangles.

For the time period between 1985 and 2010, the EMAC results exhibit positive trend estimates at Boulder. They range between 0.04 ppmv · decade⁻¹ and 0.12 ppmv · decade⁻¹. The trends derived from the adapted time series yield smaller values as those obtained from the full time series, by about 0.02 to 0.03. The results derived from the other simulations indicate rather small trends at Boulder, typically within ±0.05 ppmv · decade⁻¹. A few differences exist in the actual sign of the trends, most prominently above 40 where the WACCM and CMAM results indicate negative trends (around −0.04) while they are positive for CLaMS (up to around 0.05 at 20). The results Small quantitative differences exist between the results derived from the full and the adapted time series exhibit small quantitative differences. Typically they are of a similar size as those described above for the EMAC results. Those from the adapted time series are typically larger (up to about 0.04 ppmv · decade⁻¹). Overall, the spread among the trend estimates ranges from about 0.10 to 0.14 ppmv · decade⁻¹ at 100 hPa to 0.16 ppmv · decade⁻¹ at 20 hPa. The trend estimates derived from the zonal mean time series for the latitude band between 35°N and 45°N look very similar to those derived for Boulder. Correspondingly, the trend differences between Boulder and the zonal mean are very small. The differences never exceed 0.04 ppmv · decade⁻¹ in absolute terms. The largest differences are derived for EMAC and WACCM (based on the adapted time series) at 100 hPa. The trend differences are predominantly positive below 70 hPa and mostly negative above 50 hPa. The exact altitude dependence differs in details among the different simulation results.

Both for Boulder and the zonal mean, the trend estimates for the time period from 1990 to 2010 are negative. There are differences among the individual simulations. The agreement is, however, better than for the time period between 1985 and 2010. The spread maximises at 100 hPa with about 0.12 ppmv · decade⁻¹ and is smallest above 40 hPa with about 0.06 ppmv · decade⁻¹. Differences among the results derived from the full and adapted time series are very small. The trend differences between Boulder and the zonal mean are of similar size as for the time period 1985 to 2010. A similar behaviour in terms of the altitude dependence is also visible.

The last time period we consider is from 1995 to 2010. At 100 hPa consistently positive trends are found, except for the adapted EMAC time series. Overall, the trend estimates vary between −0.02 ppmv · decade⁻¹ and 0.14 ppmv · decade⁻¹. With increasing altitude the trend estimates typically decrease and above 45 hPa they are all negative. The decrease continues up to 20, except for Higher up, the trends continue to get more negative, except in the CMAM results which indicate a slight increase above 40. At 20 hPa the trend estimates vary between −0.24 ppmv · decade⁻¹ and −0.08 ppmv · decade⁻¹ among the simulations, with significantly smaller differences between the results derived from the full and the adapted time series.

The best agreement among the simulations is observed around 80 hPa where the spread is about 0.08 ppmv · decade⁻¹. The altitude dependence and the spread among the simulations is similar for the trend estimates derived from the zonal mean time series. Quantitatively there are larger differences between the Boulder and zonal mean trends, clearly surpassing those observed for the other time periods. Above 60 hPa the differences are still within ±0.02 ppmv · decade⁻¹. Below this altitude the differences occasionally exceed ±0.05 ppmv · decade⁻¹. The largest trend differences are derived from the adapted EMAC and CMAM time series.
To expand on the temporal development of the trend differences between Boulder and the zonal mean even more we derive these differences continuously for 11 year periods, as shown in Fig. 4. This aims also to build a bridge to the shorter observational results that will be presented in Sect. 4.2. The results are assigned to the centre of the considered period, e.g. to 1995 for the time period between 1990 and 2000. The trend differences vary with time and altitude in size and sign. On this shorter time scale the differences are typically larger than observed for the longer time periods described in the last figure. There is also a more prominent distinction between the results derived from the full and the adapted time series. The latter yield larger differences on an absolute scale, but also some patterns are different.

For the full time series the trend differences are generally within $\pm 0.04$ ppmv $\cdot$ decade$^{-1}$. Exceptions from this behaviour are primarily observed at the lowermost altitudes. In particular the EMAC results exhibit significantly larger differences, increasing to about $\pm 0.15$ ppmv $\cdot$ decade$^{-1}$ at 100 hPa. The temporal development of the trend differences exhibits a number of common features among the simulations, even though quantitative differences are obvious. At the lowermost altitudes all simulations show negative trend differences from 1990 to about 1999. Afterwards positive trend differences are found. Higher up, i.e. above about 50 hPa, positive trend differences are visible from 1995 to about 2004.

The trend differences derived from the adapted time series are within $\pm 0.08$ ppmv $\cdot$ decade$^{-1}$ above 60 hPa. Below, they increase again to in absolute size, maximising at about $0.2$ ppmv $\cdot$ decade$^{-1}$ in absolute terms. The different simulations agree on some difference patterns, as observed for the results derived from the full time series. Most prominently, above 50 hPa the trend differences are typically positive from about 1990 to 2003 and negative afterwards. The bisection of trend differences at the lowermost altitudes derived from the full time series is only visible in some simulations. Finally, it should be noted, that none of the trend differences shown in Fig. 4 are statistically significant at the 2$\sigma$ uncertainty level.

To investigate the representativeness of the Boulder trends on a larger geographical scale Fig. 5 compares them to the trends derived from zonal mean time series from zonal mean trends for five latitude bands, namely $35^\circ$N – $45^\circ$N (row #1), $45^\circ$N – $55^\circ$N (row #2), $25^\circ$N – $35^\circ$N (row #3), Equator – $60^\circ$N (row #4) and $60^\circ$S – $60^\circ$N (row #5). The figure considers the time period between 1987 and 2010, approximately the time coverage of the merged zonal mean satellite data set. The results in the left column are the same for all rows and kept for the sake of convenience. The trends at Boulder are close to those obtained for the time periods 1985 – 2010 and 1990 – 2010 shown in Fig. 3. Note, that in Fig. 5 the x-axis is smaller, allowing a more detailed picture.

Overall, the trends at Boulder are within $\pm 0.07$ ppmv $\cdot$ decade$^{-1}$. Clear differences among the simulations exist, while the differences between the results derived from the full and the adapted time series are typically smaller. The trend estimates derived from the full time series are again larger than those determined from the full time series, with few exceptions. The EMAC results indicate positive trends (up to almost 0.1 ppmv $\cdot$ decade$^{-1}$). Statistical significance is only visible at the highest altitudes. The trend estimates derived from the adapted time series are again smaller than those determined from the full time series. With few exceptions the same behaviour is also observed for all other simulations. The trends derived from the zonal mean trends for the CLaMS data are negative below 35 hPa and positive above, ranging from about $-0.05$ ppmv $\cdot$ decade$^{-1}$ to 0.05 ppmv $\cdot$ decade$^{-1}$. They are relatively constant up to 60 hPa before they start to increase significantly. The WACCM and CMAM trends show a similar altitude dependence with maximum negative trends (around $-0.05$ ppmv $\cdot$ decade$^{-1}$) in
the altitude range between 50 hPa and 40 hPa. For WACCM the trend estimates become positive below 80 hPa while those derived from the CMAM simulations are negative at all altitudes.

As observed in Fig. 3 the trends derived from the zonal mean time series for the latitude band between 35°N and 45°N are very similar to those for Boulder. Correspondingly, the trend differences are small, i.e. ranging from $-0.02 \text{ ppmv} \cdot \text{decade}^{-1}$ to $0.04 \text{ ppmv} \cdot \text{decade}^{-1}$. The differences are typically positive below 70 hPa and mostly negative above, affirming the picture observed for the time periods 1985 – 2010 and 1990 – 2010 in Fig. 3.

The trends derived from the zonal mean time series for the other latitude bands exhibit many common features with the results for the zonal mean between 35°N and 45°N. There are quantitative changes, but overall the trend estimates remain of the same order. Besides that, also the altitude dependence of the trends remains very similar and so do the relations among the different simulations. The trend differences between Boulder and the zonal mean for 45°N and 55°N remain within $\pm 0.04 \text{ ppmv} \cdot \text{decade}^{-1}$. Again, the differences are typically positive below 70 hPa and predominantly negative at higher altitudes. The trend differences between Boulder and the zonal means for 25°N to 35°N and from the Equator to 60°N are quite similar, at least up to about 35 hPa. In both cases the trend differences are within $\pm 0.03 \text{ ppmv} \cdot \text{decade}^{-1}$. Typically the EMAC and CLaMS results are at the higher end of this interval while the WACCM and CMAM results are at the lower end. The largest trend differences compared to Boulder are observed for the zonal mean of the latitude band between 60°S and 60°N. These range from $-0.04 \text{ ppmv} \cdot \text{decade}^{-1}$ to slightly more than $0.06 \text{ ppmv} \cdot \text{decade}^{-1}$. There is clear separation between the CLaMS results and those from the other simulations. For the CLaMS simulation the trend differences are negative at 100 hPa (around $-0.015 \text{ ppmv} \cdot \text{decade}^{-1}$). Around 90 hPa they turn positive and continue to increase within increasing altitude. At 20 hPa the differences amount to $0.05 \text{ ppmv} \cdot \text{decade}^{-1}$ for the adapted time series and $0.06 \text{ ppmv} \cdot \text{decade}^{-1}$ for the full time series, respectively. The other simulations indicate positive trend differences at 100 hPa. Around 70 hPa the differences become negative and peak in absolute size between 50 hPa and 40 hPa (between $-0.04 \text{ ppmv} \cdot \text{decade}^{-1}$ and $-0.02 \text{ ppmv} \cdot \text{decade}^{-1}$). Higher up, the trend differences get less negative again.

### 4.2 Observations

Figure 6 shows for the HALOE, MIPAS and MLS observations the de-seasonalised Boulder time series (top panel) and the zonal mean time series around the Boulder latitude at 70 hPa (middle panel). As in Fig. 2 the lower panel shows the differences between the two time series in addition. For MLS there is also a data set that is adapted to the FPH observations at Boulder (see Sect 3.1). Like the simulations the observations exhibit a rather similar picture for Boulder and the zonal mean. The difference time series indicate occasionally some larger deviations. For example in the second half of 2011 some substantial positive differences are observed, consistent in the MIPAS and MLS data. The largest differences typically occur in the MLS data set that is adapted to the FPH observations and for the HALOE data set, primarily due to its sparseness. In addition, there is a notable agreement between the MIPAS and MLS time series for Boulder and the zonal mean time series.

Figure 7 compares the trend estimates at Boulder with those derived from zonal mean time series for various latitude bands. The results for the different observational data sets consider different time periods as indicated in the figure legend. Thus, they are not comparable and will be addressed separately.
In the lower stratosphere the HALOE observations exhibit negative trends at Boulder for the time period between 1992 and 2005. This behaviour is primarily related to the significant drop in lower stratospheric water vapour in 2001 (Randel et al., 2006; Scherer et al., 2008; Brinkop et al., 2016). The relative dryness continued until 2005 (coinciding with the end of the HALOE observations), causing the 1314 year HALOE trends to be negative. The largest trends are observed below 80 hPa with values around $-0.45 \text{ ppmv} \cdot \text{decade}^{-1}$. Above, the trends get less negative with increasing altitude. At 20 hPa the trend amounts to about $-0.03 \text{ ppmv} \cdot \text{decade}^{-1}$ (and is not statistically significant). The trends derived for the zonal mean between 35°N to 45°N have a similar altitude dependence, but their absolute sizes are smaller. Accordingly, the trend differences between Boulder and the zonal mean are negative. Above 80 hPa the differences are almost invariant with altitude. Here they amount to about $-0.05 \text{ ppmv} \cdot \text{decade}^{-1}$. At lower altitudes the differences are larger maximising at 100 hPa with about $-0.1 \text{ ppmv} \cdot \text{decade}^{-1}$. For the other latitude bands the zonal mean trends exhibit the same kind of altitude dependence as observed for the band from 35°N to 45°N. The most prominent variation concerns the exact altitude in which the negative trends exhibit their absolute maximum. For the latitude band between 45°N and 55°N this occurs close to 90 hPa. For the trends derived from the zonal mean from the Equator to 60°N and from 60°S to 60°N this maximum is observed around 70 hPa. The trend differences between Boulder and the zonal mean for the latitude band between 45°N and 55°N range from $-0.1 \text{ ppmv} \cdot \text{decade}^{-1}$ to 0 ppmv · decade$^{-1}$ with the largest absolute values occurring below 75 hPa. For the latitude band between 25°N and 35°N the trend differences are close to zero, except below 75 hPa where they become significantly more negative. For the remaining two latitude bands the trend differences are quite similar. At 100 hPa the trend differences amount to $-0.15 \text{ ppmv} \cdot \text{decade}^{-1}$. Towards 60 hPa the differences increase to around $0.05 \text{ ppmv} \cdot \text{decade}^{-1}$. Between 60 hPa and 30 hPa the trend differences are rather constant. Higher up, they increase to more than 0.1 ppmv · decade$^{-1}$.

The MIPAS observations indicate positive trends at Boulder during the time period from 2002 to 2012. The trends decrease with increasing altitude from about $0.25 \text{ ppmv} \cdot \text{decade}^{-1}$ at 100 hPa to 0.1 ppmv · decade$^{-1}$ at 20 hPa. For the zonal mean between 35°N and 45°N the trend estimates are also consistently positive. However, they show a slightly different altitude dependence than for Boulder. Below about 70 hPa the trends increase while higher up they decrease. In correspondence, the trend differences between the Boulder and zonal mean estimates are most pronounced below about 70 hPa, rising to 0.05 ppmv · decade$^{-1}$ at 100 hPa. Above 70 hPa the differences are close to zero. A very similar behaviour is observed for the trend differences between Boulder and the zonal mean considering the latitude band between 45°N and 55°N. The trend differences to the estimates for the latitude bands from 25°N to 35°N and the Equator to 60°N exhibit a pronounced altitude dependence. They decrease from more than 0.1 ppmv · decade$^{-1}$ at 100 hPa to $-0.05 \text{ ppmv} \cdot \text{decade}^{-1}$ at 20 hPa. The sign of the trend differences switches at about 60 hPa. The trend differences between Boulder and the zonal mean for 60°S to 60°N are positive at all altitudes. The smallest differences are close to zero and are observed between 45 hPa and 30 hPa. The largest difference is visible at 100 hPa with 0.15 ppmv · decade$^{-1}$.

The Boulder trends derived from the MLS observations from 2004 to 2016 are positive. They exhibit a pronounced altitude dependence. The trend estimates exhibit maxima at 70 hPa (0.4 ppmv · decade$^{-1}$) and 30 hPa (close to 0.3 ppmv · decade$^{-1}$). Minima are found at 100 hPa (0.2 ppmv · decade$^{-1}$), 45 hPa and 20 hPa (around 0.25 ppmv · decade$^{-1}$). The trends derived from the adapted time series are slightly larger than those calculated from the full time series. The trend differences between
these two data sets are of a similar order as observed for the simulations addressed before. The MLS trends derived from the zonal mean time series for the different latitudes indicate a similar altitude dependence as that observed for Boulder. Overall, the trend differences between Boulder and the zonal means are generally within $\pm 0.05 \text{ppmv} \cdot \text{decade}^{-1}$. Prominent exceptions occur below 70 hPa for the differences to the zonal means from 25°N to 35°N, Equator to 60°N and 60°S to 60°N. Here, the differences can be as large as $0.15 \text{ppmv} \cdot \text{decade}^{-1}$. In addition, the trend differences between Boulder and the zonal mean from 60°S to 60°N are noticeably larger than for the other latitude bands, ranging from $0.05 \text{ppmv} \cdot \text{decade}^{-1}$ to $0.15 \text{ppmv} \cdot \text{decade}^{-1}$. Beyond that, the trend differences are consistently larger (by about $0.05 \text{ppmv} \cdot \text{decade}^{-1}$) for the adapted time series at altitudes around 40 hPa.

### 5 Discussion and conclusions

In this work we compared trend estimates for lower stratospheric water vapour between Boulder and zonal mean data around the Boulder latitude (35°N to 45°N), considering different time periods. For that we analysed multiple data sets, both from simulations and observations. The primary objective was to verify if sampling biases quantifying how large these trend differences typically are and how much they could possibly help to explain the discrepancies in the trend estimates between the FPH observations at Boulder (Hurst et al., 2011) and a merged zonal mean satellite data set (Hegglin et al., 2014). For the time period from the late 1980s to 2010 the trend differences (FPH minus merged zonal mean satellite data set) range from $0.250.3 \text{ppmv} \cdot \text{decade}^{-1}$ to $0.450.5 \text{ppmv} \cdot \text{decade}^{-1}$, increasing with altitude.

Our analysis shows that there are differences in the trend estimates between Boulder and the zonal mean, both for the simulations and observations. These trend differences are dependent on altitude and the time period considered.

For the time period from the late 1980s to 2010 the simulations indicate trend differences between about $-0.02 \text{ppmv} \cdot \text{decade}^{-1}$ to $0.04 \text{ppmv} \cdot \text{decade}^{-1}$ (which are however not statistically significant different from zero). These are clearly smaller than the discrepancies in the trend estimates derived from the FPH observations and the merged satellite data set. The larger positive differences are observed close to 100 hPa. Here, the sampling bias trend differences partly resolves the observational discrepancies. Above about 60 hPa the trend differences derived from the model simulations are however typically negative. This indicates that the trend estimates for the zonal mean data should be larger than at Boulder, which is contradictory to the observed trend differences between the FPH observations and the merged zonal mean satellite data set. For the time period from the late 1980s to 2010, the simulations also do not indicate any significant do not exhibit any pronounced deviations in the trend differences derived from time series using all data during a given month (which we referred to as full time series) or just using that closest in time to the actual FPH observations (which we referred to as adapted time series). This indicates that the temporal contribution to the sampling bias on sampling has only a small influence on the trend differences on this time scale is small.

Given these model results, a sampling bias different temporal behaviour between Boulder and the zonal mean is not a viable explanation for the trend discrepancies between the FPH observations at Boulder discrepancies in the trend estimates derived from the local FPH observations and the merged zonal mean satellite data set presented by Hegglin et al. (2014). It still
could be the case that the simulations underrepresent variability or that the trend differences originate from smaller spatial and temporal scales than are resolved by the model simulations (i.e. sub-grid processes). For the Boulder time series we used data in a 1000 km radius around the Boulder FPH observation site and within the latitude range from 35°N to 45°N. These criteria were primarily chosen for consistency with the analysis of the satellite observations whose exact measurement locations vary from orbit to orbit and day to day. In an additional analysis of the simulations, we considered for the Boulder time series only data from the closest grid point in space (EMAC: 40.5°N, 104.1°W, Δr=109 km; WACCM: 40.7°N, 105.0°W, Δr=80 km; CMAM: 39.0°N, 105.0°W, Δr=113 km; CLaMS: 40.0°N, 105.0°W, Δr=17 km). This analysis yields small quantitative changes (not shown). Qualitatively, exactly the same conclusions can be drawn as from the standard analysis. The temporal resolutions of the analysed simulations vary (see Sect. 2.1). The CMAM simulations provide the best resolution in this analysis with 6 h. Accordingly the worst temporal mismatch to the actual FPH observations is 3 h. This gives an upper limit of temporal scales not covered in this analysis. Yet, arguably the different simulations yield similar results, as do the analysis of the full and the adapted time series.

For a single decade of data the trend differences between Boulder and the 35°N – 45°N zonal mean are typically larger than those discussed above for the entire time period from the late 1980s to 2010. The differences are typically within ±0.10 ppmv · decade⁻¹, except close to 100 hPa where the differences can be occasionally as large as ±0.2 ppmv · decade⁻¹. For the simulations, the trend differences derived from the adapted time series are typically larger than the trend differences obtained from the full time series on an absolute scale. A factor 2 is a common feature. In the MLS data, significant trend differences between the full and the adapted time series are observed around 40 hPa. These differences should be kept in mind when comparing results for Boulder and the zonal mean on the shorter time scales.

In addition, we analysed trend differences between Boulder and the zonal means for a number of latitude bands. This aimed to investigate how representative the Boulder trends are for a more global scale. For the time period from 1987 the late 1980s to 2010 the simulations indicate trend differences within the interval from −0.04 ppmv · decade⁻¹ to 0.06 ppmv · decade⁻¹. The largest differences occur when the Boulder trends are compared to those for the zonal mean of the latitude band between 60°S and 60°N. Based on these results, the Boulder trends should be quite representative (or a reasonable first guess) for the trends on more global scales during this time period. The caveats regarding missing variability or sub-grid processes in the simulations apply here as well. For shorter time periods, as covered by the individual satellite data sets, the representativeness gets smaller in general.

From our analysis it appears that a continued search for the reasons of the trend discrepancies between the FPH observations at Boulder and the merged satellite set is necessary (see list in the Introduction). In addition, even more differences become apparent. To start with, this considers the simulations themselves. The overall spread among the trend estimates derived from the different simulations is typically between 0.4 can be almost as large as 0.2 ppmv · decade⁻¹. For the time period from the late 1980s to 2010 the spread varies between 0.06 ppmv · decade⁻¹ and 0.20 ·12 ppmv · decade⁻¹. This certainly sheds a different light on To some degree this relativises the trend discrepancies between the FPH observations and the merged zonal mean satellite data set, if the spread among different simulations amounts to a significant part considerable fraction of the discrepancies themselves. The reasons for the spread among the simulations are probably manifold, comprising general model
characteristics (e.g. parameterisations, wave forcing, convection scheme, etc.), the choice of the nudged reanalysis data (and their quality over time, Fujiwara et al., 2017) or the exact details of the nudging (e.g. parameters, top height, relaxation time, etc.; see Sect. 2.1). Our analysis does not provide clear hints in a specific direction but leaves room for obvious followup activities.

Then, the trend estimates obtained from the simulations also differ from those derived from the FPH observations and the merged satellite data set (compare Fig. 1 and Fig. 5). Overall, they are closer to the trend estimates from the merged satellite data set, but consistently larger by about 0.02 to 0.05 ppmv · decade$^{-1}$ to 0.15 to 0.2 ppmv · decade$^{-1}$ depending on simulation and altitude. Compared to the FPH trend estimates the model results are consistently smaller by about 0.1 ppmv · decade$^{-1}$ to 0.45 ppmv · decade$^{-1}$. In many ways this situation is reminiscent to the results presented by Garcia et al. (2007) that indicated clear trend differences between the FPH observations, HALOE and an older version of WACCM for the time period between 1992 and 2002.

A way forward is certainly to go away from derived quantities and to look at differences put more focus in understanding differences in time series of the water vapour anomalies instead of those directly in derived quantities. An example of this is shown in Fig. 8 which considers the difference between the de-seasonalised time series derived from the FPH observations at Boulder and the Boulder time series from the different simulations and satellite observations (i.e. FPH minus the other data sets) used in this work at 70 hPa. For the simulations and the MLS data set the adapted Boulder time series are used while for the HALOE and MIPAS data sets the full time series are employed, as also indicated in the legend of the figure. For the The de-seasonalisation period of the FPH time series the same time period is used as for the model simulations is always adapted to that the time series it is compared to, i.e. from 1985 to 2010 for the model simulations, from 1992 to 2005 for HALOE, from 2002 to 2012 for MIPAS and from 2004 to 2016 for the MLS data set (see Sect. 3.3). For a clearer picture the differences are smoothed with a 1 year running mean. At least three valid data points during this period are required for a running mean to be considered further. The differences visible in the figure are also representative for other altitudes, even though some details are different. Those They are also characteristic for differences between the FPH time series and the zonal mean time series for the latitude band between 35°N and 45°N. A number of aspects gain attention:

1. Before 1986 the differences to FPH observations are predominantly negative (EMAC being the exception), while afterwards until 2011 they are mostly positive. As the trends in this work are derived by multi-linear regression with a single trend term, this behaviour is consistent with larger trend estimates for the FPH observations compared to the simulations for the time period from the late 1980s to 2010.

2. In addition, we have in the figure included the figure contains results derived from observations by the SAGE II (Stratospheric Aerosol and Gas Experiment II) instrument aboard ERBS (Earth Radiation Budget Satellite), based on and obtained with the retrieval version 7.00 (Damadeo et al., 2013). These data are also considered in the merged satellite data set and actually define the start of the time series (Hegglin et al., 2014). The results here consider the zonal mean time series for the latitude band between 35°N and 45°N (as noted in the legend) and for the differences a de-seasonalisation period from 1988 to 2005 is used. While the SAGE II differences to the FPH observations mostly blend with the other
data sets there is pronounced deviation between 1989 and 1991 (afterwards data are screened due to aerosol contamination by the Pinatubo eruption). During this time period the differences are more negative than for the model simulations. This behaviour is consistently observed below 30 hPa. Since this is close to the very beginning of the merged time series it has a pronounced effect on the trend estimates. It provides an explanation why the trend estimates derived from the merged satellite data set are smaller than those for the simulations considering the time period from the late 1980s to 2010. Overall, this might hint to a potential issue with the SAGE II data before the Pinatubo eruption. Alternatively, an issue might originate from the equal weighting of the pre- and post-Pinatubo SAGE II data in the merged satellite data set. More investigations are required to rule out any potential issues of these potential issues.

(3) The temporal development of the differences is quite consistent in qualitative terms for the various simulations and observational data sets. Features like the strong negative differences around 1993/1994, the subsequent increase until 2000, the relatively constant behaviour from 2001 to 2009 or the decrease starting in 2010 are visible for all simulations and satellite observations. Interestingly, we find a similar behaviour also in difference time series between frost point hygrometer observations at other stations and the simulations and satellite observations used in this work (not shown). Explicitly, this applies to the NOAA FPH observations at Lauder (45°S, 169.7°E) and the CFH (cryogenic frost point hygrometer, Vömel et al., 2007) observations at San Jose (9.9°N, 84.0°W) and Lindenberg, (52.2°N, 14.1°E). In quantitative terms, the consistency of the differences is evidently is less good. The spread among the various data sets is on average 0.25–0.26 ppmv and is, thus, comparable to the differences between the FPH observations and the different simulations and satellite observations themselves. In particular, between 1980 and 1985 there are huge deviations among the simulations in their differences to the FPH observations, relating to differences in the initial conditions and the spin up times among the simulations (except for CLaMS). After this period the average spread decreases to 0.20–0.21 ppmv. One caveat is that the time periods for the de-seasonalisation inevitably vary among the satellite data sets and are different from that used for the FPH observations (and model simulations). While this affects the absolute differences, tests show that this has no decisive influence on the overall spread estimate nor the consistency of the temporal development of the differences shown in Fig. 8. In summary, understanding the differences shown in Fig. 8 and their temporal development, hopefully in combination with the merged satellite data set, should be a focal point of further research on lower stratospheric water vapour. This will inevitably yield better consistency in the trend estimates but also highlight the benefit of combining different data sources, as in situ observations, satellite measurements and modelling efforts.

Data availability.

Simulations:

– The data of the EMAC simulation described above will be made available in the Climate and Environmental Retrieval and Archive (CERA) database at the German Climate Computing Centre (DKRZ, website: http://cera-www.dkrz.de/WDCC/ui/index.jsp). The cor-
responding digital object identifiers (DOI) will be published on the MESSy consortium website (http://www.messy-interface.org). Alternatively, the data can be obtained on request from Patrick Jöckel (patrick.joeckel@dlr.de).

- The WACCM data can be obtained on request from Doug Kinnison (dkin@ucar.edu).
- The CMAM simulation can be accessed from the following webpage: http://www.cccma.ec.gc.ca/data/cman/CMAM/index.shtml.
- The CLaMS data can be obtained on request from Felix Ploeger (f.ploeger@fz-juelich.de).

Observations:

- The NOAA FPH data observed at Boulder can be downloaded from the FTP address ftp://ftp.cmdl.noaa.gov/data/ozwv/WaterVapor/Boulder LEV or alternatively obtained on request from Dale Hurst (dale.hurst@noaa.gov).
- The HALOE data can be accessed on the following website: http://haloe.gats-inc.com/download/index.php.
- The MIPAS data are available on the following website: https://www.imk-asf.kit.edu/english/308.php.
- The MLS data can be downloaded from the following website: https://acdisc.gesdisc.eosdis.nasa.gov/data/Aura_MLS_Level2/ML2H2O.004/.
- The SAGE II data can be accessed from the following website: https://eosweb.larc.nasa.gov/project/sage2/sage2_table.

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

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& Physics, 5, 1257 – 1272, 2005.

Stiller, G. P., von Clarmann, T., Haenel, F., Funke, B., Glatthor, N., Grabowski, U., Kellmann, S., Kiefer, M., Linden, A., Lossow, S.,
and López-Puertas, M.: Observed temporal evolution of global mean age of stratospheric air for the 2002 to 2010 period, Atmospheric 
Chemistry & Physics, 12, 3311 – 3331, https://doi.org/10.5194/acp-12-3311-2012, 2012.

Uppala, S. M., Källberg, P. W., Simmons, A. J., Andrae, U., Bechtold, V. D. C., Fiorino, M., Gibson, J. K., Haseler, J., Hernandez, A., Kelly, 
G. A., Li, X., Onogi, K., Saarinen, S., Sokka, N., Allan, R. P., Andersson, E., Arpe, K., Balmaseda, M. A., Beljaars, A. C. M., Berg, 
L. V. D., Bidlot, J., Bormann, N., Caires, S., Chevallier, F., Dethof, A., Dragosavac, M., Fisher, M., Fuentes, M., Hagemann, S., Hölm, 

Vömel, H., David, D. E., and Smith, K.: Accuracy of tropospheric and stratospheric water vapor measurements by the 
cryogenic frost point hygrometer: Instrumental details and observations, Journal of Geophysical Research, 112, D08 305, 

von Clarmann, T., Stiller, G., Grabowski, U., Eckert, E., and Orphal, J.: Technical Note: Trend estimation from irregularly sampled, correlated 
data, Atmospheric Chemistry & Physics, 10, 6737 – 6747, 2010.

Waters, J. W., Froidevaux, L., Harwood, R. S., Jarnot, R. F., Pickett, H. M., Read, W. G., Siegel, P. H., Cofield, R. E., Filipiak, M. J., Flower, 
M. S., Perun, V. S., Schwartz, M. J., Stek, P. C., Thurstans, R. P., Boyles, M. A., Chandra, K. M., Chavez, M. C., Chen, G.-S., Chudasama, 
Oswald, J. E., Patel, N. C., Pukala, D. M., Quintero, O., Scaff, D. M., Vansnyder, W., Tope, M. C., Wagner, P. A., and Walch, M. J.: 
The Earth Observing System Microwave Limb Sounder (EOS MLS) on the Aura Satellite, IEEE Transactions on Geoscience and Remote 
Figure 1. Upper panel: In green the approximated trend estimates derived from the merged satellite data set for the latitude band between 35°N and 45°N are shown. See text for more details. Below the dashed line these estimates consider the time period from 1988 to 2010, above they are for the time period from 1986 to 2010. In red and blue the corresponding trend estimates derived from the FPH observations at Boulder are shown. The error bars represent the 2σ uncertainty. The right axis provides an approximation of the altitude in geometrical terms. This information is derived from the MIPAS data. Lower panel: Difference between the trend estimates derived from the FPH observations and merged satellite data set.
Figure 2. De-seasonalised time series for Boulder (top panel), the 35°N to 45°N zonal mean (middle panel) and its difference (low panel) for a number of model simulations considering the pressure level of 70 hPa. Results labelled with the suffix (A) are adapted to the actual FPH observations at Boulder, see text for more details. The time ticks consider the middle of the specified years.
Figure 3. Trend estimates for the different model simulations for Boulder (left panels), the zonal mean for the latitude band between 35°N and 45°N (centre panels) and their corresponding differences (right panels). The different rows consider different time period as indicated in the title of the centre panels. Trends and trend differences significant at the 2σ uncertainty level are marked by triangles.
Figure 4. The temporal development of the trend differences between the Boulder and the zonal mean (35°N – 45°N) time series, based on 11 year time intervals. The results are given at the centre of the corresponding time intervals, i.e. in 1995 for the time period between 1990 and 2000. The black lines indicate zero trend differences.
Figure 5. Comparison of the trend estimates at Boulder (left panels) and the zonal means for different latitude bands (centre panels) as indicted in the title. As in Fig. 3 the right panels show the difference between the two trends. The comparisons consider the time period between 1987 and 2010. The left panels are all the same and are repeated for convenience. Trends and trend differences significant at the 2σ uncertainty level are again marked by triangles.
Figure 6. As Fig. 2 but here showing several observational results.
Figure 7. As Fig. 5 but here again for the observations.
Figure 8. Differences between the de-seasonalised time series obtained from the FPH observations and the Boulder time series derived from the different simulations and observational results at 70 hPa. To provide a clearer picture, the differences are smoothed with a 1 year running average. At least three data points are required for a valid running average. The dashed-dotted line indicates the time period covered by the merged satellite data set at this altitude. The time ticks consider again the middle of the specified years.