

Response to referee 1

We appreciate the comments of this reviewer. We have made the presentation more concise, and eliminated the less relevant details. We believe the discussion in Sect 4.2 is now simpler and more well-founded after almost entirely rewriting it and considering the uncertainty of the response of saturated VMR to the annular modes (Figs. 8-9).

The paper offers too many details on the satellite retrieval methodology (section 2.1 and 2.2).

The reason for the details on the other satellites is so that the reader appreciates the virtues and uniqueness of the ACE measurements. We have deleted some details on other satellites and regarding MAESTRO as follows:

(p22296L7) “because the atmosphere is much more transparent in the polar regions and the ice sheets of Greenland and Antarctica are elevated, leading to a surface contribution that complicates the application of the radiance-to-humidity relationship at high latitudes”

and

(p22296L12) “and the number of degrees of freedom of signal is < 1 ”

and

(p22296L24) “MAESTRO measures absorption of solar radiation by water vapour in the ~940 nm overtone-combination band (Sioris et al., 2010).”

and

(p22296L29) “where the apparent water vapour optical depth (i.e. at MAESTRO spectral resolution) can be 4 to 5 at ~935 nm, the wavelength of maximum absorption.”

and

(p22297L3) “and relies on the HITRAN 2008 spectroscopic database (Rothman et al., 2009).”

and

(p22297L12) “The water vapour profiles are retrieved on an altitude grid that matches the vertical sampling, typically 0.4–0.6 km in the upper troposphere.”

We also condensed the two sentences on IASI (p22297L13) into one:

“IASI (Infrared Atmospheric Sounding Interferometer) water vapour retrievals have coarse poor vertical resolution in the polar upper troposphere and the upper altitude limit of the retrieval only approaches the tropopause (Herbin et al., 2009; Wiegele et al., 2014).”

We disagree that section 2.2 has too many details of any sort. It is important for the reader to understand the extent to which the datasets have been previously validated and the reported retrieval uncertainty profiles.

The description on the seasonal cycle of water vapor is also too long winded.
The reader could easily lose track of what points matter and what don't. It is unclear to me what new insights are gained from these analyses.

The new insights we need to communicate are:

- 1) MAESTRO data are of sufficient quality in the high southern latitude upper troposphere in September in spite of the dehydration (which might be expected to make reliable measurements challenging).
- 2) There is a strong seasonal cycle in the high latitude upper troposphere in both hemispheres which is consistent with the seasonal cycle of the local temperature.
- 3) The seasonal cycle observed by the ACE instruments differs between hemispheres due to interhemispheric differences in ACE's spatiotemporal sampling.

We have deleted:

(p22302L21) "In the upper troposphere, the September dehydration is a cumulative effect of local condensation (see also Randel et al., 2012) with the temperatures at 9.5 km reaching so low that the corresponding saturation mixing ratio can be as low as 4.4 ppm, much lower than minimum mixing ratios observed in the troposphere outside the Antarctic. In the mid-troposphere, the driest month shifts closer to mid-winter (e.g. August). This is observed by both ACE instruments and by POAM III.

The vertical distribution of the lower stratospheric dehydration resembles that measured from other solar occultation instruments: HALOE (Halogen Occultation Experiment) and POAM III in that the lowest water vapour mixing ratios occur at pressures higher than 100 hPa (below 16 km) (Hegglin et al., 2013). The MAESTRO climatological mean mixing ratio for September exhibits a minimum at 12.5 km altitude with a value of 2.9 ppm (Fig. 4), which compares well with the September minimum values observed by other instruments (Hegglin et al., 2013). Also, the stratospheric monthly medians are reasonable with mixing ratios <7.5 ppm up to 22.5 km, the upper altitude limit of the climatology."

and

(p22304L2) "Sioris et al. (2010) studied the seasonal cycle in the 60-70°N band using an earlier version of the MAESTRO dataset. They incorrectly concluded that saturation vapour pressure changes could not explain the seasonal cycle assuming the seasonal cycle amplitude in temperature at 8.5 km was only 8 K (based on climatological subarctic winter and summer temperature profiles)."

The authors tried to use the existing two mechanisms to explain the anti-correlation between water vapor at UTLS high latitudes and the AO/AAO. But I found it hard time to follow the authors' argument based on Figs. 11 and 12.

Figs. 11-12 have been deleted. The arguments we are making in Sect 4.2 have been simplified and by plotting the response of saturation VMR to the annular modes and the associated standard

errors in Figs 8-9, the interpretation is simpler for us and hopefully for the readers. We now write in Sect. 4.2:

“The response profile of saturation VMR relative anomalies (from analyses of the GEM assimilation system) to the AAO (Fig. 8) is studied in order to gain insight into the relative contribution of the two proposed mechanisms. The ability to distinguish between the two mechanisms using saturation VMR anomalies requires that the mechanisms are not correlated spatially with each other to a high degree. This has been verified using the latitude and altitude dependence of their responses to the annular modes (Thompson and Wallace, 2000). The two mechanisms are complementary in that they both increase UTWV at high latitudes during the negative phase of the local annular mode.

Below 9 km, this response tends to be weaker than the response by deseasonalized water vapour observed by the ACE instruments, implying that the temperature mechanism cannot fully explain the strong observed response of water vapour at southern high latitudes. Near the tropopause (9.5-10.5 km), the response of saturation VMR to the AAO becomes effectively zero (within 1σ), but the response of observed water vapour to the AAO is also decreasing considerably relative to lower altitudes. The response of water vapour to the AAO differs significantly between MAESTRO and ACE-FTS except at 5.5 and 6.5 km, making it generally difficult to unequivocally determine the relative contribution of the two proposed mechanisms.

Nevertheless, there is an obvious need for a mechanism in addition to the temperature-related one to explain the observed response of water vapour in the southern high latitudes upper troposphere. The effectiveness of the meridional flux mechanism during negative AAO periods is amplified by the large latitudinal gradients in water vapour between this isolated region and southern mid-latitudes.

At northern high latitudes, saturation VMR responds to the AO in a similar fashion to its response to the AAO at southern high latitudes (Figs. 8-9). The response of saturation VMR to the AO at northern high latitudes tends to be smaller in magnitude than the response by water vapour inferred from ACE observations, but the difference is not statistically significant at all altitudes compared to the ACE-FTS water vapour response. The water vapour anomalies from the two ACE instruments show a decreasing response to the AO with increasing altitude at northern high latitudes, but generally differ in the magnitude of the response, as is the case as

well at southern high-latitudes. Thus, no general conclusion can be unequivocally drawn about the relative contribution of the two proposed mechanisms in the northern high latitude upper troposphere.”

Essentially, we believe that the need for a second mechanism in addition to the temperature-related one is fairly obvious in the southern hemisphere while not obvious in the northern hemisphere given the combined experimental uncertainties implied by the differences between the ACE instruments in the revised Figs. 8-9. In the southern hemisphere, latitudinal gradients of upper tropospheric water vapour VMR (between high and mid-latitudes) amplify the effectiveness of the meridional flow mechanism.

In order to simplify Sect. 4.2, we have also removed any discussion of ozone since it is not central to understanding the arguments for both mechanisms. Sect 4.2 has been extensively rewritten with more justifiable conclusions about the role of the two mechanisms in each hemisphere.

Also, no attempt is made to discuss the implication of the findings. The manuscript ends abruptly by pointing out that “longer datasets and further analysis would be helpful to understand the contribution by each proposed mechanism.”

The finding that the annular modes largely control high-latitude deseasonalized upper tropospheric water vapour has minor implications for climate based on our November simulation for the AAO (Sect. 3.2, with details of the method in the Appendix) and more extensive calculations for the AO by Li et al. (2014) which indicate larger radiative forcing variations due to AO-related cloudiness changes (cited in Sect. 1). However, radiative forcing anomalies due to AO-related cloudiness variations may be, to some extent, driven by AO-related water vapour variations, although such implications are outside the scope of our study. Regarding water vapour trends, the implication of the finding is that trends in high-latitude upper tropospheric water vapour should include the annular mode as a basis function to reduce trend uncertainty (Sect 4.1) and possibly reduce bias, depending on the studied time period. The two implications of our study are already discussed in the ACPD version.

Many of the formulation of analysis method are too subjective and thus need to be further justification.

- 1) P22300 Line 10-15 I am not convinced of removing single particular month from calculating the climatology just because of the results of regression is improved by doing so.

The reviewer claims that the analysis method is subjective in many instances, but from their comments, it seems that only this first one involves any apparent subjectivity on our part. To justify the discarding of July and August 2011 from the climatology at 6.5-9.5 km, we instead refer to the clearly anomalous water vapour VMRs at 7.5-8.5 km illustrated in the companion paper that has now appeared in Atmos. Chem. Phys. Discuss. Furthermore, because the anomaly is caused by a phenomenon (volcanic emission) that is completely disconnected from the AAO,

it seems reasonable to omit this two month period in compiling a 10-year climatology given that this was clearly the most explosive volcanic eruption on Earth in the past two decades (1992-2014).

2) P22301 line 10-15 I don't understand why an index plus a constant is needed for the regression analysis.

This is a moot point: if the constant is not needed, it will take a value of 0. As implemented, the linear basis function is simply an array of decimal times (in years) for each available month, so this basis function does not average to 0 over the time period. Similarly, the respective means of the annular mode indices over the ACE time frame are not subtracted off; each annular mode index is used 'as is', thus a constant is required to handle the offset. Over ACE's ~10 year period, neither annular mode index averages to 0. The same number of degrees of freedom are ultimately used when a constant is fitted during the regression or if the mean is removed from each of several basis functions (i.e. $c = d*c_1 + e*c_2 + f*c_3$, where c is the constant currently used in the regression, c_1, c_2, c_3 are the constants fitted if taking the approach of removing the mean from each basis function and d, e, f are the fitting coefficients for three sample basis functions).

3) P22301 line 20-25 What's the meaning of the correlation between averaged sample latitudes in the high latitudes and corresponding annular index?

This statistic is used to test whether there is a temporal correlation between the latitudinal sampling of ACE and the corresponding annular index. If a strong correlation existed, the latitudinal sampling could interfere with our determination of the response to the annular mode (as indicated on p22301L26). We made the following changes:

(P22301L26) "this is tested" -> "this is tested below".

(P22301L21) "2.1" -> "2.4"

4) P22308 section 4.1 I think _10 years of data is too short to discuss the decadal trend.

It is clear from P22308L21 that by 'decadal', we mean a period of 10 years (2004-2013). Also, we do not discuss results for the decadal trend, we focus on the improved trend uncertainty when using the annular mode as an additional basis function. The trend uncertainty reduction resulting from the inclusion of an annular mode index as an additional basis function applies to longer datasets, but the improvement will tend to be smaller.

5) The authors repeatedly emphasize the linear correlation is somewhat larger on seasonal time scale than that on monthly time scale. Since the degree of freedom is reduced based on the seasonal-mean data, how important or meaningful by comparing these two correlation coefficients?

The reviewer is correct: while the correlation coefficients can be compared, the statistical significance of each correlation depends on the sample size. Instead, we compared the relative

standard error of the fitting coefficient for the annular mode using monthly and seasonal timesteps. For MAESTRO, we find a slight improvement in the relative standard error as well, so the seasonal timestep is preferred for Fig. 7.

We have deleted the following sentence (P22304L17):

“Stronger anti-correlation ($R = -0.68$) at the seasonal timescale is also found for ACE-FTS water vapour at 7.5 ± 0.5 km, the altitude of its strongest anti-correlation with the AAO index.”

as well as (P22306L24):

“This likely partly explains why a larger anti-correlation between southern high-latitude UTWV and the AAO index is found when a seasonal timestep is used.”

We now write (P22304L15):

“..., it is observed that the relative standard error on the AAO fitting coefficient is reduced when the regression is performed using a seasonal timestep rather than a monthly timestep.”

Response to referee 2

We feel fortunate to have had referee 2 review our manuscript. Firstly, we agree with this reviewer that the subject is important. But more importantly, referee 2, like referee 1, have identified where the presentation could be drastically improved. Referee 2 shows great insight with their comment on “overanalyzing”. With the response of saturation vapour pressure to the annular modes now calculated including associated standard errors, we now see the need to refrain from drawing some of the conclusions in Sect. 4.2, including the relative importance of the mechanisms.

I, however, had a hard time following their analysis, explanations and arguments presented in the manuscript. I believe the primary reason for it is that at many places authors are over-analyzing their results, so as a reader I often had to extrapolate their reasoning in mind (which is not easy based on limited information provided here as you may interpret that information differently).

I do understand where they are going with the proposed mechanisms, but I am not convinced yet that they could draw such conclusions just based on these results. Take Fig. 11 as an example. I don't understand how can authors conclude the relative importance of first and second mechanism based on these correlations alone. This is a typical overanalysis of the results.

The discussion relating to ozone correlations to the annular mode was entirely deleted since we agree with the reviewer that we were guilty of “over-analyzing” for that atmospheric parameter and because the ozone correlations are not necessary in Sect. 4.2. We have deleted Figs. 11 and 12 and added the response of the saturation VMR anomalies to the annular modes (and the associated standard errors) to Figs 8-9 to more easily interpret the results. Most of Sect. 4.2 has been rewritten: the ACPD version had some conclusions stated before all of the arguments were presented subsequently. This is clearly backwards. The new paragraphs in this sub-section are in the response to reviewer 1 and not repasted here.

And I don't understand what do they mean by "meridional swinging of vertical gradients near a tropopause" either.

This sentence has been deleted.

Section 3 is fine though (still at places difficult to follow).

Based on more specific comments about Sect. 3 by reviewer 1, we have eliminated less pertinent information from Sect. 3.1 (see response to reviewer 1). The reader was sent in many directions in the ACPD version and we hope we have changed this sub-section sufficiently so that it is now easy to follow.

In Fig. 10, AO response is analyzed for only JFM months. Why is so when AO can be active during the entire winter half year?

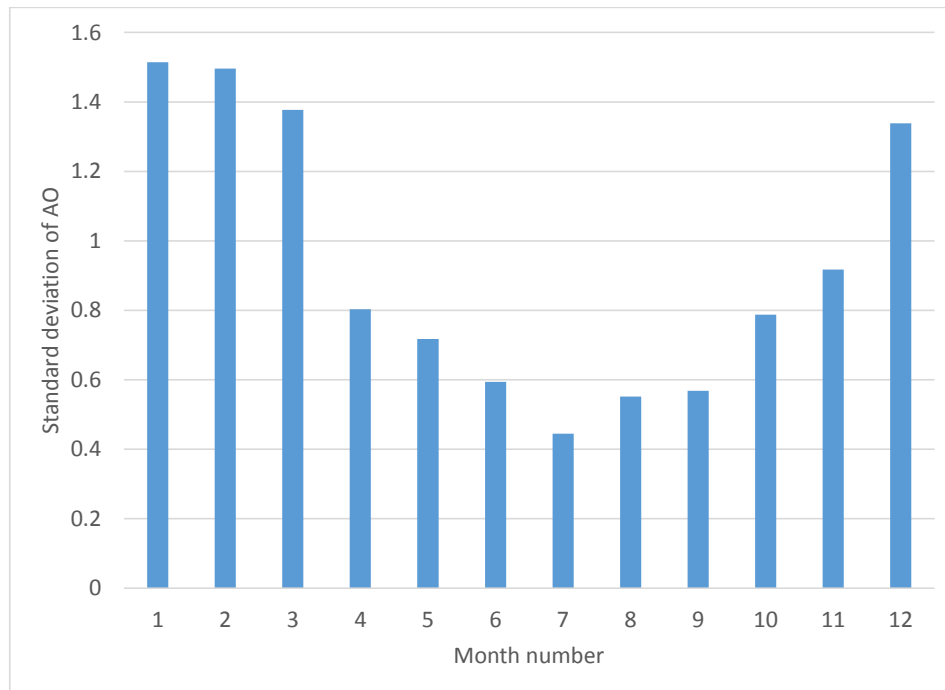
We have examined the month-to-month dependence of the AO activity, by calculating the standard deviation for each calendar month using the AO index from 1950-2015. The AO is

active during the entire year as shown in the plot below, not just the winter half (or ‘cold season’). In Fig. 9, we use all available months. However, for Fig. 10, we wanted to focus on the months with the strongest activity while still maintaining a significant sample of months (e.g. $N \geq 20$). Thus we chose January to March and the figure below confirms that we have selected the three most active months.

In one of the most relevant papers we cited (Li et al., 2014), the cold season is defined as the six month period from October to March. Our plot below suggests that April should have been preferred over October if the historically, most active months were desired. Another key paper we cited (Devasthale et al., 2012) used a five month ‘winter’ from November to March. This seems more justifiable. We followed the lead of Thompson and Wallace (2000) and used January to March to show how dominant the Arctic oscillation can be in terms of explaining the variability of deseasonalized upper tropospheric water vapour at northern high latitudes for the three months that comprise most of the winter.

We now write:

“The most active season for the AO is from January to March based on monthly standard deviations of the AO index in the period from 1950 to 2015. This three month period was used by Thompson and Wallace (2000).”



I do however like the ideas authors have presented and discussed here, and they should be published, but definitely not in the current form. Please simplify and substantiate those ideas more robustly.

There are many simplifications to Sect. 2 and Sect. 3.1 as suggested by reviewer 1. Sect. 4.2 has also been drastically simplified (see above). The ideas which could not be substantiated statistically have been removed.

Again we thank the reviewers for suggestions which should improve the readability and validity of the final version.

Upper tropospheric water vapour variability at high latitudes: – **Part 1** – Influence of the annular modes

**C. E. Sioris^{1*}, J. Zou², D. A. Plummer³, C. D. Boone⁴, C. T. McElroy¹, P. E. Sheese²,
O. Moeini¹, P. F. Bernath^{4,5}**

[1] {Department of Earth and Space Science and Engineering, York University, Toronto, Canada, 4700 Keele St., Toronto, ON, Canada, M3J 1P3}

[2] {Department of Physics, University of Toronto, 60 St. George. St., Toronto, ON, Canada, M5S 1A7}

[3] {Canadian Centre for Climate Modelling and Analysis, Environment Canada, Victoria, BC, Canada}

[4] {Department of Chemistry, University of Waterloo, 200 University Ave. W, Waterloo, ON, Canada, N2L 3G1}

[5] {Department of Chemistry & Biochemistry, Old Dominion University, 4541 Hampton Blvd., Norfolk, VA, USA, 23529}

Correspondence to:

C. E. Sioris (~~csioris@efa.harvard.edu~~) [Sioris \(csioris@sdcnlab.esse.yorku.ca\)](mailto:csioris@sdcnlab.esse.yorku.ca)

Abstract

Seasonal and monthly zonal medians of water vapour in the upper troposphere and lower stratosphere (UTLS) are calculated for both Atmospheric Chemistry Experiment (ACE) instruments for the northern and southern high-latitude regions (60-90°N and 60-90°S). Chosen for the purpose of observing high-latitude processes, the ACE orbit provides sampling of both regions in eight of 12 months of the year, with coverage in all seasons. The ACE water vapour sensors, namely MAESTRO (Measurements of Aerosol Extinction in the Stratosphere and Troposphere Retrieved by Occultation) and the Fourier Transform Spectrometer (ACE-FTS) are currently the only satellite instruments that can probe from the lower stratosphere down to the mid-troposphere to study the vertical profile of the response of UTLS water vapour to the annular modes.

The Arctic oscillation (AO), also known as the northern annular mode (NAM), explains 64% ($r=-0.80$) of the monthly variability in water vapour at northern high-latitudes observed by ACE-MAESTRO between 5 and 7 km using only winter months (January to March, 2004-2013). Using a seasonal timestep and all seasons, 45% of the variability is explained by the AO at 6.5 ± 0.5 km, similar to the 46% value obtained for southern high latitudes at 7.5 ± 0.5 km explained by the Antarctic oscillation or southern annular mode (SAM). A large negative AO event in March 2013 produced the largest relative water vapour anomaly at 5.5 km (+70%) over the ACE record. A similarly large event in the 2010 boreal winter, which was the largest negative AO event in the record (1950-2015), led to >50% increases in water vapour observed by MAESTRO and ACE-FTS at 7.5 km.

1 Introduction

Water vapour is the most important greenhouse gas in the atmosphere (Lacis et al., 2010) playing an important role in climate change by magnifying changes in radiative forcing by longer-lived greenhouse gases through the water vapour feedback (Dessler and Sherwood, 2009). A variety of observations have shown that, at near-global scales, specific humidity in the troposphere has been increasing along with atmospheric temperatures in a manner consistent with that predicted by the Clausius-Clapeyron equation – approximately 7%/K (Hartmann et al., 2013). Long-term increases in water vapour are expected in the troposphere due to long-term increases in temperature and the resulting exponential increase in saturation vapour pressure (Soden and Held, 2006). In the middle stratosphere, long-term changes in water vapour may result from changes in the temperature of the tropical tropopause ‘coldpoint’ that controls the dehydration of tropospheric air as it enters the stratosphere (Brewer, 1949) and from changes in its stratospheric source gas, namely methane (Oman et al., 2008). Water vapour in the extratropical lowermost stratosphere may be additionally influenced by changes in isentropic transport from the subtropics (Dessler et al., 2013). Additionally, absorption by atmospheric water vapour of radiation at terahertz and radio frequencies is a serious impediment for radio astronomy and for long-distance communications (Suen et al., 2014). The vertical distribution of water vapour is relevant for all of the effects mentioned.

In order to understand and attribute long term changes, internal modes of variability, particularly those with longer periods, should be considered simultaneously. In the extratropics, the annular modes explain more of the month-to-month and year-to-year variance of the atmospheric flow than any other climatic phenomenon (Thompson and Wallace, 2000; <http://www.atmos.colostate.edu/ao/introduction.html>). The northern and southern annular modes – (NAM, SAM), also known as the Arctic oscillation (AO) and Antarctic oscillation (AAO) respectively, produce a strong zonal flow at mid-latitudes during their positive phase with an equatorward meridional flow near 60° latitude and weaker zonal flow accompanied by an increased tendency for poleward circulation flow during the negative phase (Thompson and Wallace, 2000). In the high-latitude upper troposphere, where water vapour enhancements due to evaporation at the surface are minor relative to the lower troposphere, it is the negative phase of the annular modes that is expected to increase water vapour by increased transport from more

humid lower latitudes. Devasthale et al. (2012) used the Atmospheric Infrared Sounder (AIRS) on the Aqua satellite to study the longitudinal and vertical structure of water vapour in the 67-82°N band and interpreted the observed structure by separating the observations according to the phases of the Arctic oscillation. To our knowledge, no one has studied the impact of the Antarctic oscillation on upper tropospheric water vapour (UTWV).

The AO exhibits the largest variability during the cold season (Thompson and Wallace, 2000). Groves and Francis (2002) related TOVS (TIROS Operational Vertical Sounder) precipitable water vapour net fluxes across 70°N in winter to the phase of the AO. Li et al. (2014) showed that the longwave radiative forcing anomaly due to NAM-related variability of cold season water vapour for the 2006 to 2011 period at northern high latitudes is small ($\sim 0.2 \text{ W/m}^2$).

Here, the relationship between water vapour in the upper troposphere and lower stratosphere (UTLS) at northern and southern high-latitudes (60-90°N and 60-90°S) and their respective annular modes is studied using observations from satellite-based limb profilers. A particular focus is the height dependence of the relationship: does it extend up to or above the tropopause?

2 Method

2.1 Satellite observations

SCISAT was launched in 2003 carrying a suite of solar occultation instruments to carry out the mission named the Atmospheric Chemistry Experiment (ACE) (Bernath et al., 2005). The ACE instruments measuring water vapour are Measurements of Aerosol Extinction in the Stratosphere and Troposphere Retrieved by Occultation (MAESTRO-~~2~~, McElroy et al., 2007) and the Fourier Transform Spectrometer (FTS-~~2~~, Bernath et al., 2005). The ACE datasets begin in February 2004. The measurements provide a unique combination of high vertical resolution and the ability to measure the water vapour profile from the mid-troposphere to the lower stratosphere where the volume mixing ratio (VMR) is < 10 ppm (parts per million), below the lower detection limit of the nadir-sounding AIRS (Gettelman et al., 2004). HIRS (High-Resolution Infrared Radiation Sounder) is the nadir sounder used in the last two Intergovernmental Panel on Climate Change (IPCC) assessments (e.g. Hartmann et al., 2013) for long-term trend studies of upper tropospheric humidity (Soden et al., 2005; Shi and Bates, 2011). However, the trend analysis of the HIRS dataset is confined to the region 60°N to 60°S ~~because the atmosphere is much more~~

~~transparent in the polar regions and the ice sheets of Greenland and Antarctica are elevated, leading to a surface contribution that complicates the application of the radiance to humidity relationship at high latitudes~~ (Bates and Jackson, 2001). The Tropospheric Emission Spectrometer (TES) should also be mentioned, but in polar regions at pressures < 400 mb, the vertical resolution of TES is 11.6 km ~~and the number of degrees of freedom of signal is < 1~~ (Worden et al., 2004). IASI (Infrared Atmospheric Sounding Interferometer) ~~(Herbin et al., 2009) shows sensitivity to water vapour in polar regions up to 10 km but with a 6 km retrievals have coarse poor~~ vertical resolution ~~at this in the polar upper troposphere and the~~ upper altitude limit. ~~Similarly, of the retrieval only approaches the tropopause (Herbin et al., 2009; Wiegele et al., 2014) show that IASI can retrieve water vapour profiles at Kiruna (68°) up to ~8 km with ~4 km vertical resolution.~~ Other current limb sounders include the sub-millimetre radiometer on Odin which can only measure in the upper troposphere in the tropics (Rydberg et al., 2009) and the Microwave Limb Sounder on Aura which can only probe down to 316 mb (~8 km) (Su et al., 2006). The fact that MAESTRO and ACE-FTS are on the same platform is extremely valuable for comparing the month-to-month variations of atmospheric constituents observed by both instruments.

~~The MAESTRO measures absorption of solar radiation by water vapour in the ~940 nm overtone combination band (Sioris et al., 2010).~~ The water vapour retrieval method follows the one used previously (Sioris et al., 2010, 2010). ~~Data are available at https://databace.scisat.ca/level2/mae_water/ after user registration.~~ Some of the main algorithm changes are described here. The maximum allowable optical depth in the water vapour fitting window (926.0-969.7 nm) is reduced from 7.63 to 6.7. This reduces the number of noisy spectra but also possibly increases susceptibility to a dry bias at the lowest altitudes ~~where the apparent water vapour optical depth (i.e. at MAESTRO spectral resolution) can be 4 to 5 at ~935 nm, the wavelength of maximum absorption.~~ Also, MODTRAN 5.2 (Berk, 2013) is now used for forward modelling ~~and relies on the HITRAN 2008 spectroscopic database (Rothman et al., 2009).~~ The water vapour absorption line intensities are mostly from Brown et al. (2002) and have uncertainties of 2-5%, an improvement relative to the previous version (Sioris et al. ~~(~~, 2010) which used MODTRAN 4 (relying on HITRAN 1996). Water vapour profiles are retrieved from all available MAESTRO optical depth spectra (version 3.12, spanning 2004 to 2013) from the ongoing ACE mission. For version 3.12 optical depth spectra, the tangent height registration

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relies on matching simulated O₂ slant columns obtained from air density profiles, based on temperature and pressure retrieved from ACE-FTS (Boone et al., 2013), with slant columns observed by MAESTRO using the O₂ A band. ~~The water vapour profiles are retrieved on an altitude grid that matches the vertical sampling, typically 0.4-0.6 km in the upper troposphere.~~ MAESTRO water vapour mixing ratios that are more than twice as large as all other mixing ratios at any altitude in the same month were examined in detail and filtered if related to a measurement problem. Significant outliers are not numerous and no recursion is necessary. No other filtering is necessary. ACE-FTS gridded version 3.5 data are used in the study. The FTS retrieval is described by Boone et al. (2013). ACE-FTS water vapour with retrieval uncertainty of >100% are filtered as well as data points that are significantly negative (i.e. magnitude of mixing ratio is greater than retrieval uncertainty). Polar Ozone and Aerosol Measurement III (POAM III) water vapour measurements are also used to compare the observed seasonal cycle. Only version 4 data (Lumpe et al., 2006) with a flag of 0 are used.

2.2 Retrieval uncertainties and validation

POAM III has been validated down to 8 km or ~300 mb (Nedoluha et al., 2002; Lumpe et al., 2006) and this is used as the POAM III lower altitude limit in this work. Previous comparisons between MAESTRO and ACE-FTS have been favourable (Sioris et al., 2010, Carleer et al., 2008). ACE-FTS water vapour has been used in the validation of other instruments (e.g. Lambert et al., 2007) and in the Stratospheric Processes And their Role in Climate (SPARC) Data Initiative (Hegglin et al., 2013). Waymark et al. (2013) compared version 3 ACE-FTS water vapour data with the previous well-validated version 2.2 (e.g. Carleer et al., 2008) and found 2% differences over a large altitude range. Since the MAESTRO tangent height registration has improved substantially since the previous publication (Sioris et al., 2010), the current version of MAESTRO water vapour profiles has been validated in a global sense versus ACE-FTS in the companion paper- [\(Sioris et al., 2015\)](#).

Beside the validation results, it is also valuable to look at retrieval uncertainties to understand the expected data quality. Based on an analysis of one year of southern high-latitude data, the MAESTRO water vapour retrieval relative uncertainty is found to be best at the lowest retrieval altitude of 5 km and is typically ~30% for a 0.4 km thick layer. The smallest retrieval relative uncertainty of 2% for ACE-FTS occurs typically at 8.5 km (considering 5.5 to 19.5 km) and

rapidly deteriorates below 7 km to 15% based on northern high-latitude data (2004-2013) on a 1 km altitude grid.

2.3 Tropopause definitions

For the northern hemisphere, the monthly tropopause height is defined by the lower of the thermal tropopause or the lowest height at which the lapse rate is <2 K/km in monthly median temperatures from the Global Environmental Multiscale (GEM) regional assimilation system (Laroche et al., 1999). In the southern hemisphere, due to the extreme cold in the winter lower stratosphere, the tropopause is defined as the lower of the thermal tropopause or the lowest height at which the lapse rate is 2 K/km in monthly maximum temperatures from the GEM assimilation system. The lapse rate tropopause concept has been used previously for the extratropics (e.g. Randel et al., 2012). With this definition, the climatological tropopause at southern high latitudes is at 10.5 km for the winter half of the year (May-October) and at 9.5 km in the summer half (November to April).

2.4 Anomalies

To arrive at water vapour anomalies, there are three steps: creation of the time series (e.g. monthly or seasonal), compilation of the climatology, and deseasonalization. To create monthly medians for northern high latitudes, occultation profiles in the 60-90°N latitude band are selected. At southern high latitudes (60-90°S), monthly means are preferred particularly for MAESTRO instead of medians to avoid a low bias in the widely dehydrated winter lower stratosphere. The sampling provided by the ACE orbit as a function of latitude and month is illustrated by Randel et al. (2012). The consequence of the non-uniform latitudinal sampling as a function of month for the purpose of this study is discussed in Sect. 2.5. This sampling pattern repeats annually. Because ACE instruments sample southern high latitudes in only eight of twelve calendar months, November, January, March-May and July-September represent spring, summer, autumn and winter, respectively, when a seasonal timescale is used. In the north, climatological values are obtained for all calendar months except April, June, August, and December. The seasonal anomalies use the following groupings: winter consists of January and February, spring includes March and May, summer is composed of July and September and the fall is represented by October and November.

Vertically, the binning is done in 1.0 km intervals centered between 5.5 km and 22.5 km (above 23 km, the MAESTRO water vapour absorption signal tends to be below the lower detection limit). The monthly mean at a given altitude bin is included in the climatology and anomaly dataset if there are ≥ 20 observations per month. A single MAESTRO profile can supply more than one observation per altitude bin since the water vapour retrieval is done on the tangent height (TH) grid, which is as fine as 0.4 km at the lowest TH of 5 km and as the angle widens between line-of-sight and the orbital track. The same process is followed with ACE-FTS and POAM III data to generate monthly median and mean time series.

The monthly climatology, used to deseasonalize the time series, is generated by averaging the monthly medians and means over the available years. Figure 1 illustrates the bias between MAESTRO and ACE-FTS water vapour climatologies at both high latitude bands. An ACE-FTS high bias of $\sim 10\%$ has been observed for the extratropical upper troposphere ($40\text{-}80^\circ\text{N}$ and $40\text{-}80^\circ\text{S}$, near 300 hPa) (Hegglin et al., 2013). While inconclusive, a general wet bias between 5 and 8 km is also suggested by lidar comparisons in the extratropics (Carleer et al., 2008; Moss et al., 2013). Accounting for an upper tropospheric $+10\%$ wet bias in ACE-FTS, MAESTRO and ACE-FTS agree within $\pm 20\%$ at all heights (5.5-17.5 km, in 1 km steps) in both hemispheres at high latitudes.

At each height, the monthly climatology (e.g., Fig. 4) is subtracted from the time series (e.g., Fig. 3) to give the absolute deseasonalized anomaly. Dividing the monthly absolute anomaly by the monthly climatology gives the relative anomaly. Note that July and August 2011 were omitted from the MAESTRO southern high latitude climatology at 6.5-9.5 km (~~due to a $\sim 50\%$ enhancement at these altitudes and months of due to the Puyehue volcanic enhancement) since the AAO standard error determined by regression is improved in doing so (see Sect. 2.5) eruption (Sioris et al., 2015). The same process is followed to generate anomalies of temperature, ~~ozone~~, relative humidity (RH), tropopause pressure, and tropopause height. The anomalies of relative humidity with respect to ice are based on pressure and temperature from the GEM assimilation system and an accurate saturation vapour pressure formulation (Murray, 1967). The latitude sampling anomaly is generated by calculating the average sampled latitude for each high-latitude band and then the mission-averaged latitude in each high-latitude band is subtracted.~~

Note that, because conclusions below about the importance of the annular modes are reached based on water vapour anomalies and the fact the deseasonalization is sensor-specific (i.e. the time series observed by each instrument is deseasonalized using its own climatology), overall biases and seasonally-dependent biases are actually inconsequential. Relevant biases are discussed in Sect. 2.5.

2.5 Regression analysis

We use a multiple linear regression analysis to determine the contribution of the appropriate annular mode to the variability in deseasonalized water vapour at high latitudes as a function of altitude. The set of available basis functions include a linear trend, the monthly AAO (Mo, 2000) and AO (Larson et al., 2005) indices (<http://www.cpc.noaa.gov/products/precip/CWlink/>) and a latitude sampling anomaly time series. This basis function is included to illustrate that sampling biases are minor even on a monthly time scale (using only the eight months which sample each high-latitude region). Note that the AO index is calculated following the method of Thompson and Wallace (2000).

When determining the response of water vapour to the AO, the AO index plus a constant are used, and the linear trend is included if it is significant at the 1σ standard error (σ) level. When examining trend uncertainty reduction (Sect. 4.1), the regression uses a linear trend, plus a constant; the annular mode index term is included for trend determination if it improves the trend uncertainty without biasing the trend at the 1σ level.

The types of biases that could affect the analysis of water vapour variability are due to:

- 1) latitudinal sampling non-uniformity (Toohey et al., 2013),
- 2) interannual biases.

Regarding the non-uniform sampling of latitudes by the ACE orbit ~~discussed~~ mentioned in Sect. 2.4, the correlation between monthly time series of average sampled latitude in the northern high-latitude region and the Arctic oscillation index is 0.19 and similarly the correlation between the monthly time series of average sampled latitude in the southern high-latitude region and the Antarctic oscillation index is 0.12. Given these very low correlations, ACE's latitudinal sampling should have a negligible impact on any conclusion about the response of the observed water vapour anomaly to the annular modes, although this is tested [below](#) using the latitude sampling

anomaly as a basis function. Toohey et al. (2013) estimated monthly mean sampling biases in the UTLS to be $\leq 10\%$ for the category of instruments that includes ACE-FTS (and MAESTRO). The interannual biases are also $< 10\%$ given that Sect. 3.2 below shows that approximately half of the southern high-latitude water vapour seasonal anomaly (typically $\pm 10\%$ in amplitude) can be explained by interannual variability in the Antarctic oscillation (i.e. real dynamical variability, not artificial instrument-related variability). Also, there are no known issues with either MAESTRO or ACE-FTS specific to a certain year. Furthermore, the self-calibrating nature of solar occultation, combined with the wavelength stability of spectrometers (relative to filter photometers) minimize interannual bias for MAESTRO and ACE-FTS. For example, any variation in the optical (or quantum) efficiency of the instrument does not need to be calibrated as it does with an instrument measuring nadir radiance.

3 Results

The MAESTRO water vapour record (Fig. 2) at southern high latitudes is similar to the records of contemporary limb sounders as shown in Fig. 13 of Hegglin et al. (2013). The southern high-latitude time series has slightly less water in the UTLS in late winter than at northern high-latitudes (Fig. 3) due to the colder air temperatures.

3.1 Seasonal cycle

The dehydration in September that extends downward into the upper troposphere (Fig. 4) is clearly observed by MAESTRO annually (Fig. 2). In the upper troposphere, the September dehydration is a cumulative effect of local condensation (see also Randel et al., 2012) with the temperatures at 9.5 km reaching so low that the corresponding saturation mixing ratio can be as low as 4.4 ppm, much lower than minimum mixing ratios observed in the troposphere outside the Antarctic. In the mid-troposphere, the driest month shifts closer to mid-winter (e.g. August). This is observed by both ACE instruments and by POAM III.

The vertical distribution of the lower stratospheric dehydration resembles that measured from other solar occultation instruments: HALOE (Halogen Occultation Experiment) and POAM III in that the lowest water vapour mixing ratios occur at pressures higher than 100 hPa (below 16 km) (Hegglin et al., 2013). The MAESTRO climatological mean mixing ratio for September exhibits a minimum at 12.5 km altitude with a value of 2.9 ppm (Fig. 4), which compares well

~~with the September minimum values observed by other instruments (Hegglin et al., 2013). Also, the stratospheric monthly medians are reasonable with mixing ratios <7.5 ppm up to 22.5 km, the upper altitude limit of the climatology at southern high-latitudes (Fig. 4) is clearly observed by MAESTRO annually (Fig. 2).~~

The variability in the UTWV at southern high latitudes on a monthly timescale is dominated by the seasonal cycle. The observed seasonal variation is a factor of ~5 at 8.5 km (Fig. 5). The seasonal cycle in water vapour is consistent with the ratio of maximum to minimum saturation vapour mixing ratio at 8.5 km of 4.6 (~~±1σ range standard deviation~~: 3.9-5.3), obtained for a typical year, namely 2010, using analysis temperatures and pressures from the GEM assimilation system, sampled at ACE measurement locations for January and August, the months corresponding to the maximum and minimum water vapour in ACE-FTS and POAM III data at 8.5 km. ~~This, respectively. The approximate equality between the seasonal cycle amplitudes of observed and saturation VMR in the troposphere implies a much weaker seasonal cycle in RH. The strong seasonal cycle in UTWV~~ is in stark contrast to weak (30%) seasonal variations in lower stratospheric (13.5 km) monthly means, according to MAESTRO observations. The large seasonal cycle amplitude in saturation vapour mixing ratio in the lower stratosphere is largely due to the extremely cold temperatures in September.

The stronger seasonal cycle at northern high-latitudes (e.g. at 5.5 km, Fig. 6) is partly due to the non-uniform latitudinal sampling differences in the months of maximum and minimum water vapour VMR, particularly in the southern hemisphere. The northern hemisphere seasonal cycle amplitude vertical profile (Fig. 6) is thus a truer reflection of the amplitude of the seasonal cycle at ~70°N. Figures 5 and 6 illustrate that the seasonal cycle amplitude of observed water vapour VMR in the lower stratosphere departs from the seasonal cycle amplitude of the saturated VMR due to the isolation of this overlying atmospheric region from large sources of water vapour.

~~Sioris et al. (2010) studied the seasonal cycle in the 60-70°N band using an earlier version of the MAESTRO dataset. They incorrectly concluded that saturation vapour pressure changes could not explain the seasonal cycle assuming the seasonal cycle amplitude in temperature at 8.5 km was only 8 K (based on climatological subarctic winter and summer temperature profiles). According to GEM temperature analyses, the seasonal cycle amplitude~~ According to GEM temperature analyses, the amplitude of the seasonal cycle in temperature is 18 K with a sharp

peak in mid-summer (e.g. July) and generally sufficient to explain the seasonal variation and its vertical dependence [in the upper troposphere](#) (Fig. 6).

In spite of the large tropospheric seasonality at high latitudes, it is possible to deseasonalize the water vapour records from the ACE instruments and [study/investigate the](#) remaining sources of temporal variability, as shown next.

3.2 Antarctic oscillation

At 8.5 km, where the largest anti-correlations exist between MAESTRO water vapour at 8.5 km and the AAO index, it is observed that the ~~anti-correlation is stronger on a seasonal timescale ($R = -0.53$) rather than a monthly timescale. Stronger anti-correlation ($R = -0.68$) at the seasonal timescale is also found for ACE-FTS water vapour at 7.5 ± 0.5 km, the altitude of its strongest anti-correlation with the AAO index—relative standard error on the AAO fitting coefficient is reduced when the regression is performed using a seasonal timestep rather than a monthly timestep.~~ Thus, in Fig. 7, the MAESTRO and ACE-FTS seasonal median relative anomaly for 8.5 ± 0.5 km and 7.5 ± 0.5 km, respectively, are presented. The use of medians is preferable for detecting the AAO response in the troposphere where the water vapour mixing ratios are not normally distributed. The monthly medians are also less susceptible to outliers in the individual retrieved profiles. The large positive anomaly in 2011 is due to the most explosive eruption of a volcano in the last 24 years, namely Puyehue, and will be discussed in the ~~forthcoming~~ companion paper- ([Sioris et al., 2015](#)).

At 8.5 km, where the response of water vapour to AAO has the smallest relative uncertainty for both ACE-FTS and MAESTRO, the response ranges between +23% and -18% for individual seasons and the standard deviation of the AAO response [time series](#) is 10% (2004-2012). The anomalies in the upper troposphere are highly correlated with each other (e.g. $R = 0.79$ for MAESTRO absolute anomalies at 8.5 versus 9.5 km on a monthly timescale). In the stratosphere (altitude ≥ 10 km), the response of MAESTRO water vapour to AAO is weak (not significant). Figure 8 illustrates the vertical profile of the AAO response. There is a strong vertical correlation between the water vapour responses to the AAO observed by the two instruments and the responses are statistically significant (up to the 4σ level for ACE-FTS at 7.5 km) in the 5.5-8.5 km for both instruments indicating that the AAO affects water vapour

throughout the upper troposphere at southern high latitudes. The MAESTRO and ACE-FTS AAO fitting coefficients are not different from 0 at the 1σ level at 10.5 and 11.5 km, respectively. Slight differences between the ACE instruments may relate to differences in their respective fields of view (FOV). MAESTRO's FOV is 1 km in the vertical direction, whereas ACE-FTS, because of its 3.7 km circular field of view at a tangent point 10 km above the ground, will see some contribution from the troposphere even when the FOV is centered 1.5 km above the tropopause. Given that the ACE-FTS field of view is circular, the full-width at half-maximum of the FOV is 3.2 km. Due to vertical oversampling of the FOV, the vertical resolution of the water vapour products from each ACE instrument is finer than the height of the FOV ([see also](#) Sioris et al, 2010). Nevertheless, differences in vertical resolution between the ACE instruments will lead to a slight difference in terms of the peak altitude of the anti-correlation between the water vapour anomaly and AAO. The impact of non-uniform latitudinal sampling is [deferred to Sect. 3.3. The response profile of saturation volume mixing ratio to the AAO is also shown and is](#) discussed in Sect. [3.34.2](#).

As stated in Sect. 1, the AO is most active in the winter when the surface is coldest. Therefore less infrared (IR) radiation is emitted and trapped by AO-related increases in atmospheric water vapour. Over Antarctica, the AAO instead shows strength in late spring (Thompson and Wallace, 2000) at a time when there is increased IR radiation emitted by the surface, possibly making AAO-related water vapour changes more likely to lead to increases in temperature at the surface and to reduce outgoing longwave flux at the top of the atmosphere (TOA). The impact of AAO-induced variability of upper tropospheric water vapour on surface climate and outgoing longwave flux at the top of the atmosphere is assessed for November 2009 and November 2010, two months when the AAO was of opposite phase (see Appendix A for details of the method). The cooling rate differences at the surface between these negative and positive phases of the AAO are trivial ($< 0.07\text{K}$) in late spring (November). The outgoing longwave flux is reduced by 0.7 W/m^2 in November 2009 relative to November 2010 due solely to AAO-related upper tropospheric changes in water vapour. Scaling this change to the typical AAO fluctuation in all seasons (1979-2014), variations of 0.2 W/m^2 in the outgoing longwave flux at the TOA are found, which are equal to the magnitude Li et al. (2014) found for the AO-related IR flux changes at TOA due to water vapour for the Arctic cold season. Note that Li et al.

(2014) found the AO-related water vapour changes to be much smaller than AO-related cloud changes.

3.3 Arctic oscillation

Figure 9 shows the altitude dependence of observed water vapour response to the Arctic oscillation using all eight months that sample the northern high-latitude region. There is a coherent and statistically significant response (up to the 4σ level for MAESTRO) to the AO observed by both instruments, with a general decrease through the upper troposphere and a vanishing response in the vicinity of the tropopause. Above 12 km, the response to the AO is insignificant at the 1σ level. The magnitude of the response to the AO is also similar to the magnitude of the response of UTWV at southern high latitudes to the Antarctic oscillation.

The spatiotemporal sampling of ACE (Bernath et al., 2005) is quite non-uniform on monthly time scales whereas on seasonal timescales the spatial coverage of the entire high-latitude region becomes more complete. ~~This likely partly explains why a larger anti-correlation between southern high latitude UTWV and the AAO index is found when a seasonal timestep is used.~~

When the latitudinal sampling anomaly is used as a basis function, it is generally not a significant term in either hemisphere. Fig. 9 shows that the inclusion of this term does not change the response to the AO, reinforcing the same finding for the response to the AAO (Fig. 8). Clearly, water vapour at high-latitudes is responding with high fidelity to the local annular mode.

Using the MAESTRO water vapour anomalies, a seasonal timestep and all seasons, 45% of the variability is explained at 6.5 ± 0.5 km, similar to the fraction obtained for southern high latitudes.

~~It is well known that the~~ “The most active season” for the AO is ~~winter (from January to March based on standard deviations of the AO index in the period from 1950 to 2015. This three month period was used by~~ Thompson and Wallace, (2000). Figure 10 shows a water vapour anomaly time series for an altitude of 6.5 km, composed only of January, February and March (2004-2013). The wintertime anti-correlation between the ACE-FTS water vapour anomaly and the AO index peaks at 6.5 km with $R = -0.57$. MAESTRO shows a much stronger anti-correlation of $R = -0.80$ at 6.5 and 5.5 km. A large negative AO event in March 2013 produced the largest relative water vapour anomaly at 5.5 km (+70%) over the MAESTRO record. March 2013 was not available below 8 km for ACE-FTS but at 8.5 and 9.5 km, ACE-FTS and MAESTRO both show

the largest positive anomalies for any March in either northern high-latitude data record (+32 and +35% at 8.5 km and +16 and +27% at 9.5 km for MAESTRO and ACE-FTS, respectively) and a vanishing enhancement at 10.5 km (above the monthly mean tropopause). A similarly large event in winter 2010, which was the largest negative AO event in the record (1950-2015), led to >50% and 30% increases in northern high-latitude water vapour observed at 7.5 km in January and February 2010, respectively, with agreement between MAESTRO and ACE-FTS. January 2010 has the largest anomaly at 7.5 km in any month (considering all seasons) of the northern high-latitude data records of MAESTRO and ACE-FTS. Steinbrecht et al. (2011) used a multiple linear regression analysis to demonstrate a significant increase in total column ozone (+8 Dobson units) in the winter of 2010 that was attributed to the same historically strong negative phase of the Arctic oscillation.

4 Discussion and conclusions

Polar regions have a strong seasonal cycle in UTWV, driven by the seasonality of the local temperature. In the Arctic upper troposphere, condensation and precipitation play a minor role in governing the water vapour abundance on monthly timescales. Near the Arctic tropopause (250-350 mb), cloud fractions are <35% (Treffeisen et al., 2007) and MAESTRO monthly median relative humidity at 9.5 km is < 70% in all 6263 months in which this instrument has observed the northern high-latitude region. However, dynamical variability via the annular modes has been shown here to strongly affect UTWV at high latitudes. Apart from the seasonal cycle, the Antarctic oscillation is a dominant mode of variability in upper tropospheric (~8 km) water vapour at southern high latitudes on a seasonal timescale and the Arctic oscillation explains most of the variability at wintertime UTWV in northern high latitudes.

4.1 Impact of fitting annular mode indices on decadal trends

In the most recent IPCC report, Hartmann et al. (2013) review the literature on trends in ~~upper tropospheric water vapour~~ UTWV observed from satellite instruments. Only one such publication is cited, namely Shi and Bates (2011). This work uses HIRS data between 85°N and 85°S, but only trends at low latitudes (30°N-30°S) are discussed. While long-term trends in polar UTWV require continued measurements and investigation, including the AO index in the trend analysis improves trend uncertainties below 12 km over the MAESTRO record (e.g. by 16% at 6.5 km) and reduces a statistically insignificant (1σ) but consistent, positive bias in the decadal trend

(2004-2013) that is found when the AO is excluded from the regression model. This bias stems from the two large negative events in the winters of 2010 and 2013 which lie near the end of the data record. The trend uncertainty reduction is 22% upon inclusion of the Antarctic Oscillation Index into regression modelling of the linear trend in water vapour at 8.5 km at southern high-latitudes, again with no significant impact on the linear trend itself.

4.2 Proposed mechanisms

The amplitude of the response by water vapour to annular mode oscillations does not change significantly (1σ) whether ~~upper tropospheric water vapour~~ UTWV is binned versus altitude or geopotential altitude in either hemisphere at high latitudes, indicating the insensitivity to the choice of vertical coordinate. This is important to note that as the correlation of other atmospheric variables with the annular modes is explored in this section.

There is some observational evidence for two mechanisms that could explain how UTWV at high latitudes responds to the annular modes. The first is through annular-mode-related air temperature fluctuations, which impact UTWV by changing the saturation mixing ratio. For changes in saturation mixing ratio to have an impact, there needs to be an available supply of upper tropospheric water vapour. The second mechanism is through changes to the meridional flux itself (e.g. Devasthale et al., 2012; Thompson and Wallace, 2000), given the ~~latitude~~ latitudinal gradient in water vapour between high and mid-latitudes at all upper tropospheric heights.

~~The anti-correlation of the AAO with anomalies in southern high latitude temperature (from analyses of the GEM assimilation system) is also studied (Fig. 11). This anti-correlation is not strong ($R = -0.34$ at 5.5 km, and monotonically less correlated with increasing height through the troposphere up to 10.5 km), indicating that southern high latitude UTWV cannot be solely attributed to AAO-related temperature fluctuations but also requires an influx of high water vapour mixing ratios from mid-latitudes via the second proposed mechanism. This argument is supported by the larger positive correlations of the AAO with ACE-FTS ozone anomalies ($R = 0.47$ at 10.5 km, Fig. 11) which indicate that the AAO generally affects the composition of the southern high latitude upper troposphere. For tropospheric ozone, the increasing correlation with height is likely due to the fact that latitudinal gradients in the mid-troposphere are weaker than~~

for water vapour, and thus the dominant effect is the AAO-induced meridional swinging of vertical gradients near a tropopause which tends to decrease in height toward the pole.

At northern high latitudes, the strongest correlation of the AO with temperature in the 5.5 to 19.5 km is only $R = -0.38$ (at 6.5 km) and the correlation profile is very similar in shape and magnitude to southern high latitudes (Fig. 11). Again, the anti-correlation versus temperature is significantly weaker than between the AO and (MAESTRO) water vapour anomalies, which reach -0.56 at 6.5 km. However, the significant correlations between AAO and ozone in the tropopause region seen in Fig. 11 for southern high latitudes are not found in the north (Fig. 12). Thus, in the north, a combination of both mechanisms is required but the temperature-related mechanism appears to be more explanatory. This is explored further by studying the anti-correlation between relative humidity (RH) anomalies and the annular modes. At northern high latitudes, a large difference in anti-correlation with the AO exists between relative humidity and specific humidity (i.e. water vapour VMR) (Fig. 12). This implies that the temperature-related mechanism is largely responsible for the AO-related fluctuations in water vapour, with relative humidity maintained during these monthly fluctuations. However, at southern high latitudes, the RH anomalies anti-correlate with the AAO almost as strongly as do the water vapour anomalies, particularly near the tropopause (Fig. 11). This small difference in correlation implies that the temperature-related mechanism is less explanatory at southern high latitudes and meridional flux of relative humidity can largely explain the water vapour anti-correlation with the AAO.

Thus, it appears that the major mechanism involved in the high anti-correlations of the annular mode and water vapour anomalies could differ between the two annular modes (i.e. between hemispheres). The dynamical mechanism may be more important at southern high latitudes in the upper troposphere where latitudinal gradients in water vapour and ozone (e.g. Liu et al., 2005; Liu et al., 2013) are likely larger than at northern high latitudes due to the isolated nature of the former region.

Also, in the northern hemisphere, deep convection supplies more water vapour to the upper troposphere than in the southern hemisphere (Sioris et al., 2010) and these differences are expected to be due to differences in the respective extratropical regions stemming from land fraction differences. This supply of humidity via deep convection to the northern extratropical upper troposphere allows AO-related temperature fluctuations to effectively increase UTWV. In

the southern extratropics, the water vapour supply tends to be insufficient above 8 km as is evident for from Fig. 5 which indicates that UTWV at southern high latitudes cannot match the local seasonal cycle amplitude of saturation VMR whereas Fig. 6 shows that in the northern high latitude region, UTWV tracks saturation VMR up to 10.5 km. Similarly, Fig. 12 shows that relative humidity anomalies below 7 km are much less correlated than UTWV anomalies with the AAO, implying that the temperature related mechanism is generally limited to the altitude range with sufficient supply of humidity. This altitude range is quite different between hemispheres, extending closer to the tropopause in the northern high latitude region. Furthermore, the lack of response in the stratosphere, e.g. at 13.5 km (Fig. 9), clearly above the maximum monthly tropopause height of 11.5 km, is due to the ineffectiveness of both mechanisms in spite of the large responses of both temperature and the meridional flux to the annular mode (Thompson and Wallace, 2000), peaking near 100 mb (~16 km) for temperature, and between 200-300 mb (~10 km) for the meridional flux in both hemispheres. The temperature related mechanism is ineffective in the stratosphere because temperature increases do not entail increases in water vapour in this dry region. The meridional flux mechanism becomes ineffective at 13.5 km because the latitudinal water vapour gradients in the stratosphere are much weaker than in the troposphere. — The response profile of saturation VMR relative anomalies (from analyses of the GEM assimilation system) to the AAO (Fig. 8) is studied in order to gain insight into the relative contribution of the two proposed mechanisms. The ability to distinguish between the two mechanisms using saturation VMR anomalies requires that the mechanisms are not correlated spatially with each other to a high degree. This has been verified using the latitude and altitude dependence of their responses to the annular modes (Thompson and Wallace, 2000). The two mechanisms are complementary in that they both increase UTWV at high latitudes during the negative phase of the local annular mode.

Below 9 km, this response tends to be weaker than the response by deseasonalized water vapour observed by the ACE instruments, implying that the temperature mechanism cannot fully explain the strong observed response of water vapour at southern high latitudes. Near the tropopause (9.5-10.5 km), the response of saturation VMR to the AAO becomes effectively zero (within 1σ), but the response of observed water vapour to the AAO is also decreasing considerably relative to lower altitudes. The response of water vapour to the AAO differs significantly between MAESTRO and ACE-FTS except at 5.5 and 6.5 km, making it generally difficult to

unequivocally determine the relative contribution of the two proposed mechanisms. Nevertheless, there is an obvious need for a mechanism in addition to the temperature-related one to explain the observed response of water vapour in the southern high latitudes upper troposphere. The effectiveness of the meridional flux mechanism during negative AAO periods is amplified by the large latitudinal gradients in water vapour between this isolated region and southern mid-latitudes.

At northern high latitudes, saturation VMR responds to the AO in a similar fashion to its response to the AAO at southern high latitudes (Figs. 8-9). The response of saturation VMR to the AO at northern high latitudes tends to be smaller in magnitude than the response by water vapour inferred from ACE observations, but the difference is not statistically significant at all altitudes compared to the ACE-FTS water vapour response. The water vapour anomalies from the two ACE instruments show a decreasing response to the AO with increasing altitude at northern high latitudes, but generally differ in the magnitude of the response, as is the case as well at southern high-latitudes. Thus, no general conclusion can be unequivocally drawn about the relative contribution of the two proposed mechanisms in the northern high latitude upper troposphere.

We see no evidence in either high-latitude region of a third mechanism whereby the UTWV anomalies are simply explained by annular-mode-driven tropopause variations: the correlation between tropopause height or tropopause pressure anomalies and the relevant annular mode is not significant in either high-latitude region ($-0.1 < R < 0.1$). This is not surprising given that the magnitude of ~~correlations~~ responses of ~~temperature and~~ water vapour ~~with~~ and saturation VMR to the annular modes diminish with increasing height toward the tropopause ~~(e.g. Fig. 12).~~

Longer datasets and further analysis would be helpful to understand the contribution by each proposed mechanism.

Appendix A: Cooling rate differences

Cooling rate vertical profiles are calculated using MODTRAN5.2 (e.g. Bernstein et al., 1996) assuming an Antarctic surface altitude of 2.5 km, subarctic summer temperature profile, free tropospheric aerosol extinction (visibility of 50 km) and two water vapour cases:

(1) using MAESTRO climatological median water vapour between 6.5 and 9.5 km increased by the vertically-resolved water vapour response to AAO determined by multiple linear regression (with AAO and constant as the only predictors) for November 2009, when the AAO was in its negative phase (index of -1.92).

(2) same as (1), except for November 2010, when AAO index was +1.52 (positive phase).

Acknowledgements

The availability of the NOAA ~~AAO index~~[annular modes indices](#) is appreciated. The ACE mission is supported primarily by the Canadian Space Agency. POAM III data were obtained from the NASA Langley Research Center Atmospheric Science Data Center. CES acknowledges Kaley Walker (University of Toronto) for her role in including MAESTRO in the Water Vapour Assessment (WAVAS) 2, organized by SPARC (Stratosphere-Troposphere Processes and their Role in Climate). CES ~~also acknowledges grateful to~~ Frédéric Laliberté (Environment Canada) for ~~his suggestion to analyze correlations of relative humidity anomalies with a helpful discussion on separating the annular modes and for guidance on contributions by the interpretation of those results~~[two mechanisms proposed in Sect. 4.2.](#)

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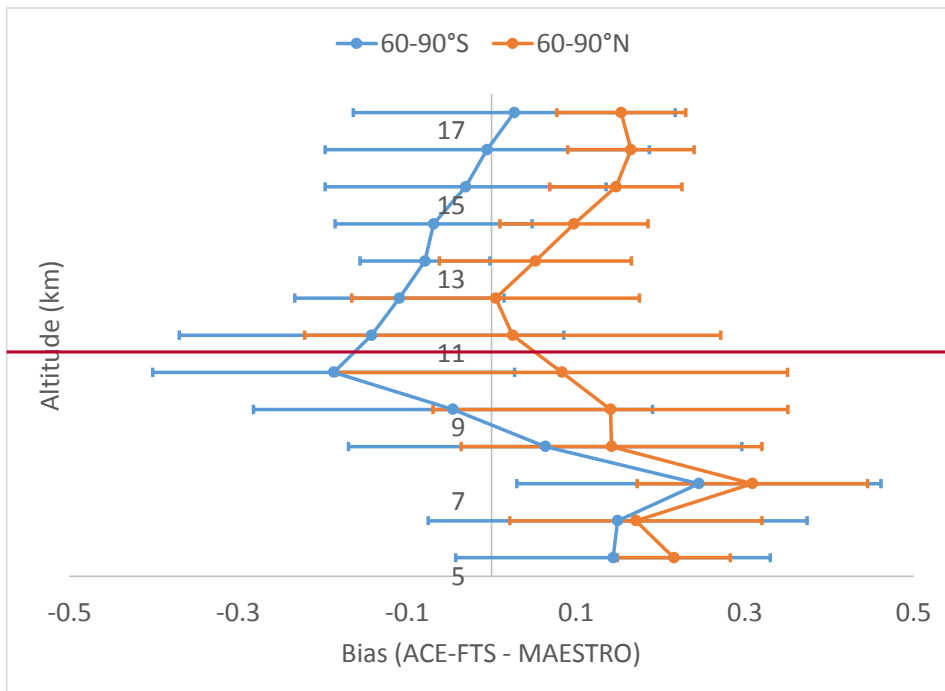
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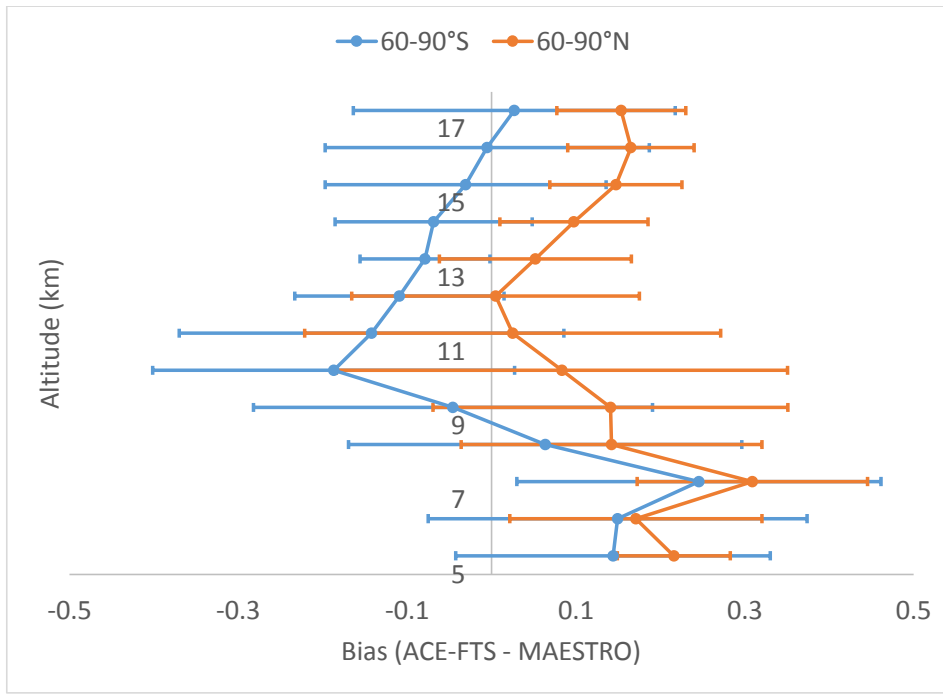


Figure 1— (orange) Relative differences between ACE-FTS and MAESTRO climatological medians averaged over the eight months sampling the northern high-latitude region and their standard deviation; (blue) relative differences between ACE-FTS and MAESTRO climatological means averaged over the eight months sampling the southern high-latitude region and their standard deviation. The horizontal bars show the standard deviation of the differences between the two climatologies over the eight available months. To account for vertical resolution differences, the MAESTRO climatology was vertically smoothed with a 3 km boxcar.

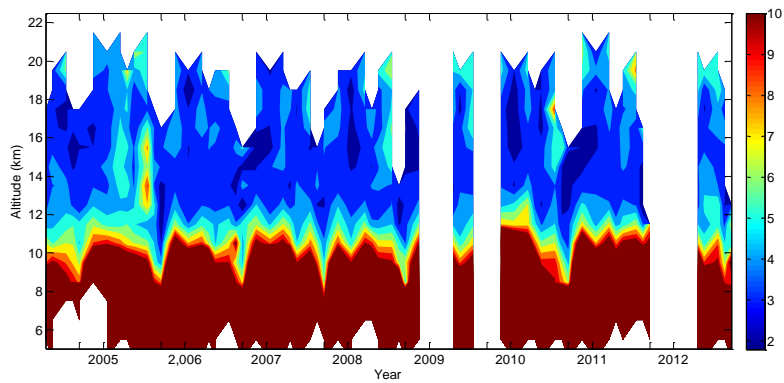


Figure 2. Time series of the MAESTRO monthly mean water vapour volume mixing ratio (VMR) versus altitude (5.5-22.5 km) at southern high latitudes (60-90°S) with a linear colour scale (ppm), emphasizing the stratospheric variability. Unlabelled ticks along the bottom correspond to September. The time series is composed using the eight months in which ACE samples the southern high latitudes (see Sect. 2).

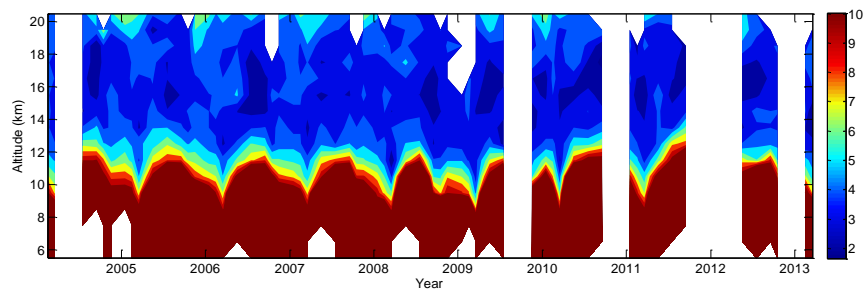


Figure 3. Time series of the MAESTRO monthly median water vapour volume mixing ratio (VMR) versus altitude (km) at northern high latitudes (60-90°N). The time series is composed using the eight months in which ACE samples the northern high latitudes (see Sect. 2).

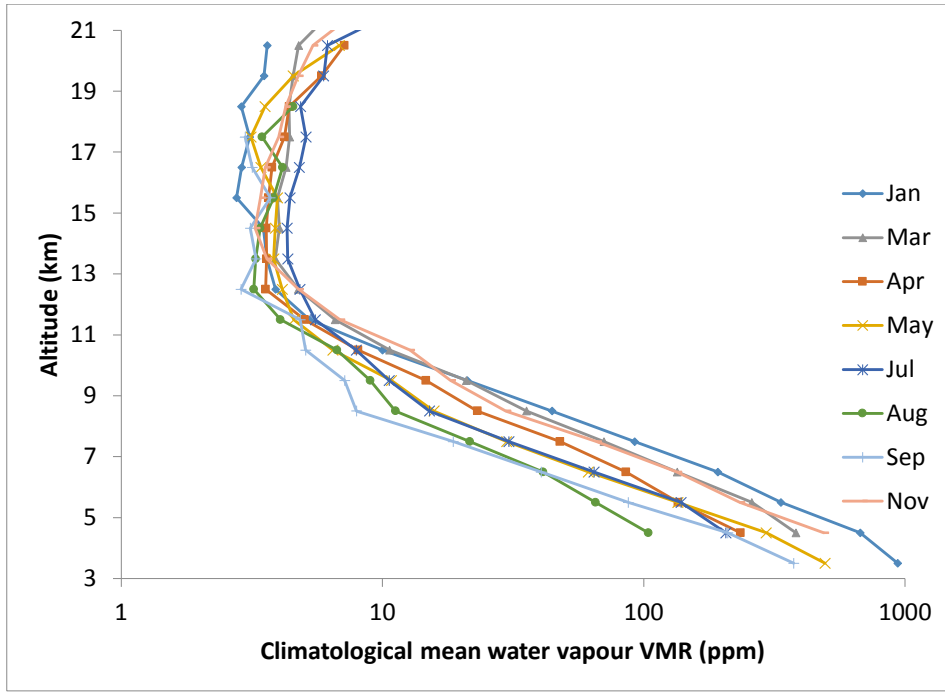
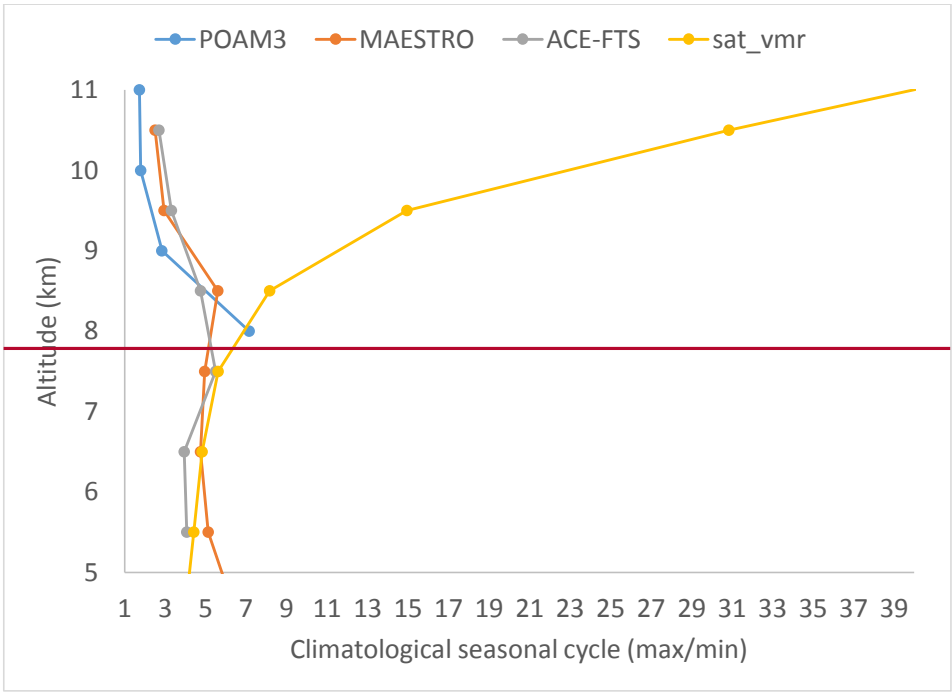


Figure 4. MAESTRO mean climatology (2004-2012) of the vertical distribution of water vapour volume mixing ratio in the Antarctic (60-90°S) UT/LS for months with sufficient sampling of the region. A logarithmic scale is used for the x-axis.



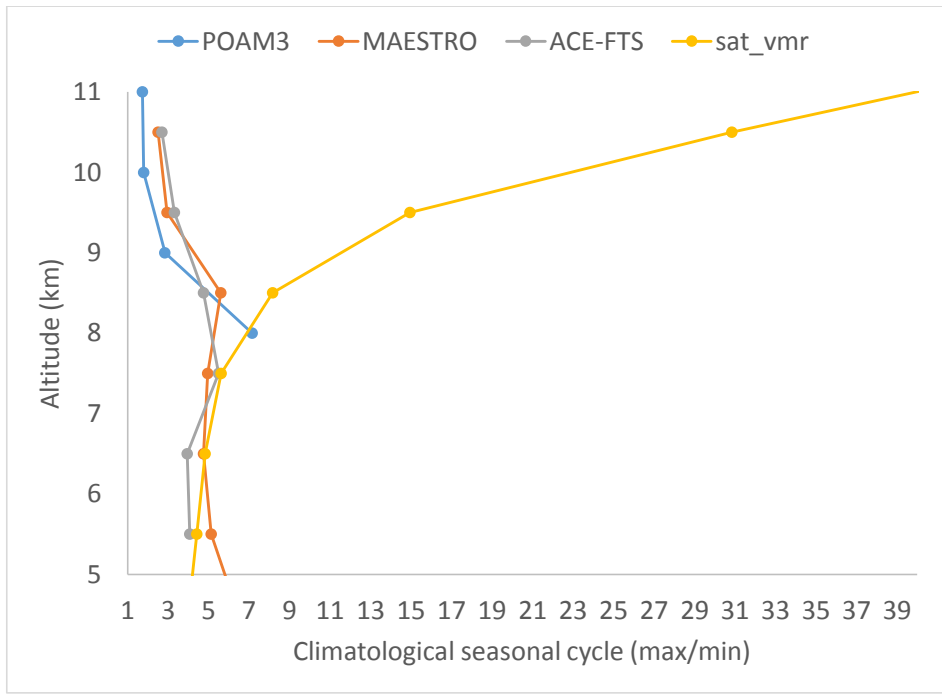
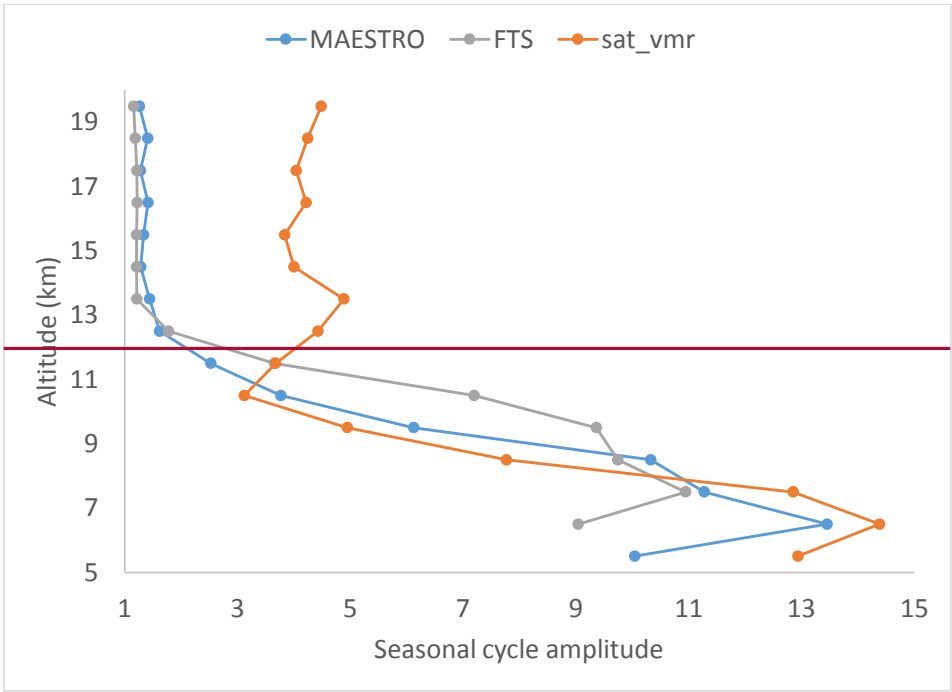


Figure 5. Vertical profile of the seasonal cycle amplitude of Antarctic water vapour observed by three instruments. The amplitude is calculated by taking the ratio of climatological monthly means at maximum (January or December) and minimum (August or September). Note that POAM III has a different orbit that tends to sample consistently at higher latitudes (Nedoluha et al., 2002) and thus tends to have stronger seasonality at 8 km (driven by the larger temperature range). The saturation vapour pressure climatology is obtained using GEM analysis temperatures sampled at ACE measurement locations.



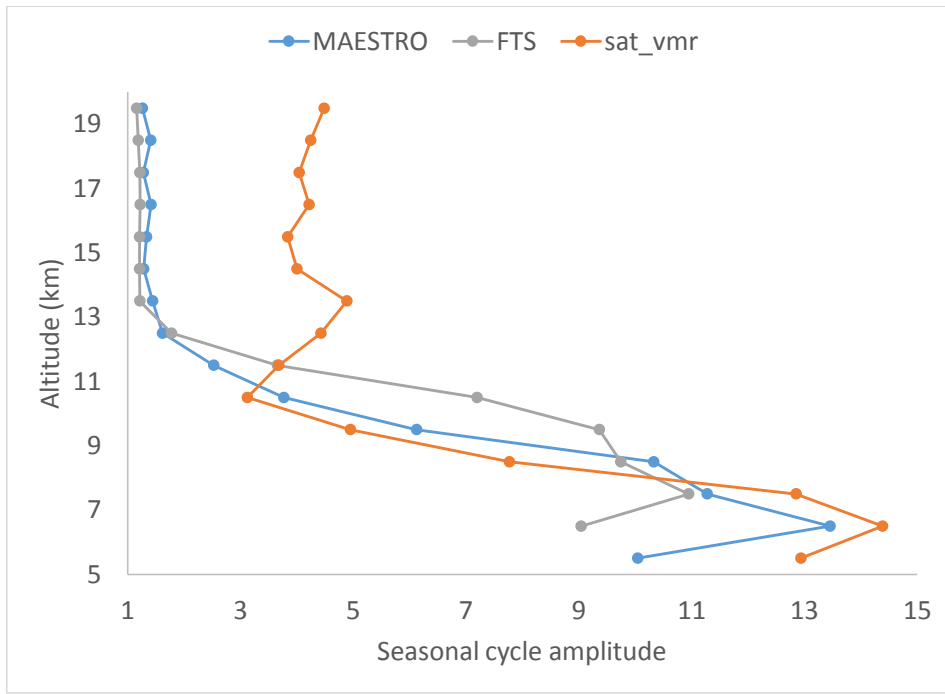
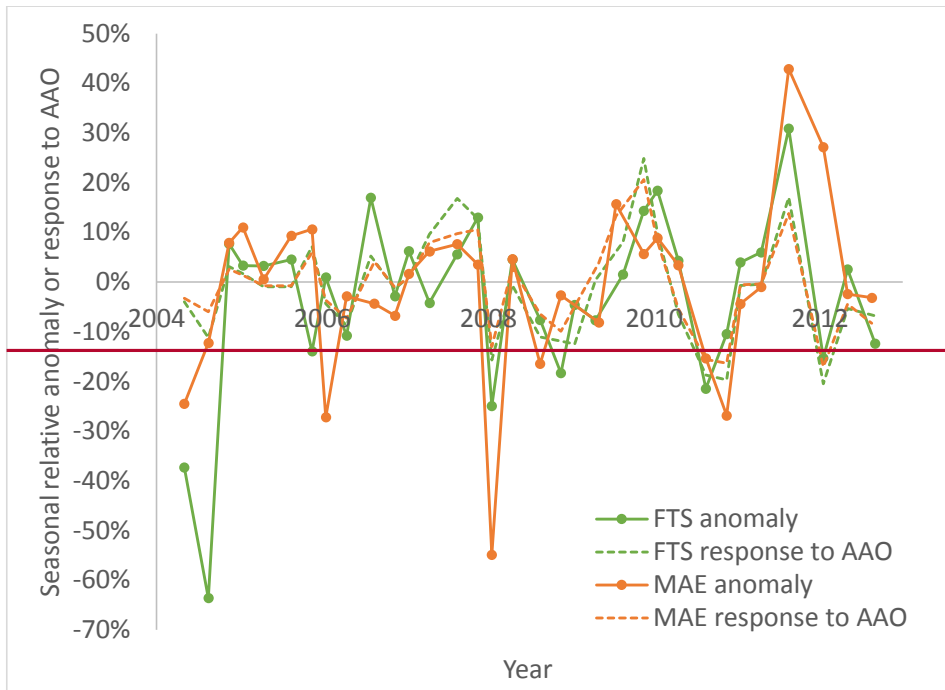


Figure 6. Analogous to Fig. 5 but for northern high latitudes. Profiles are presented at their respective native vertical resolutions.



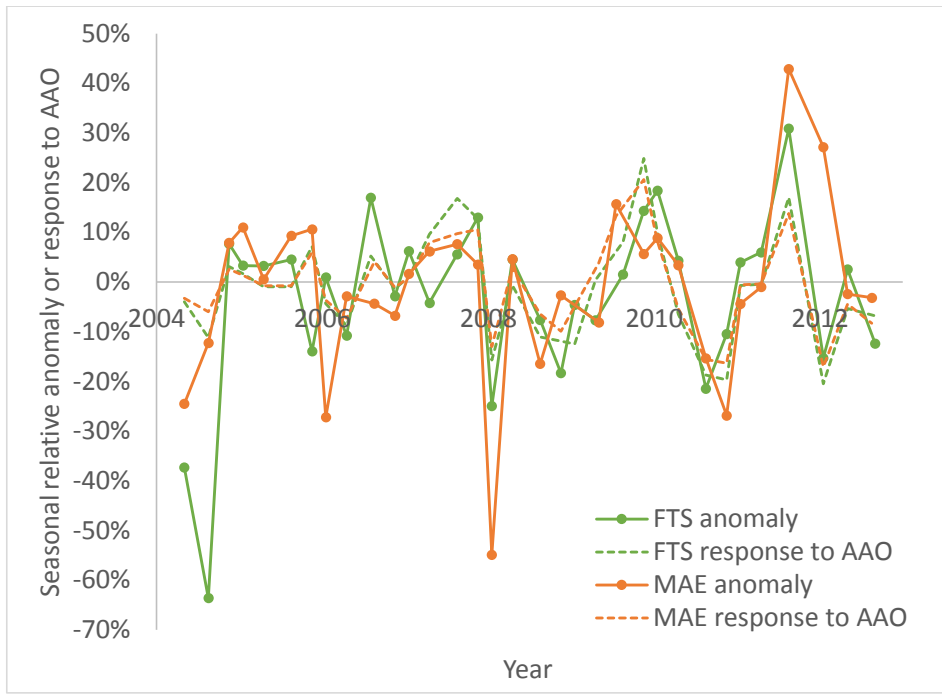
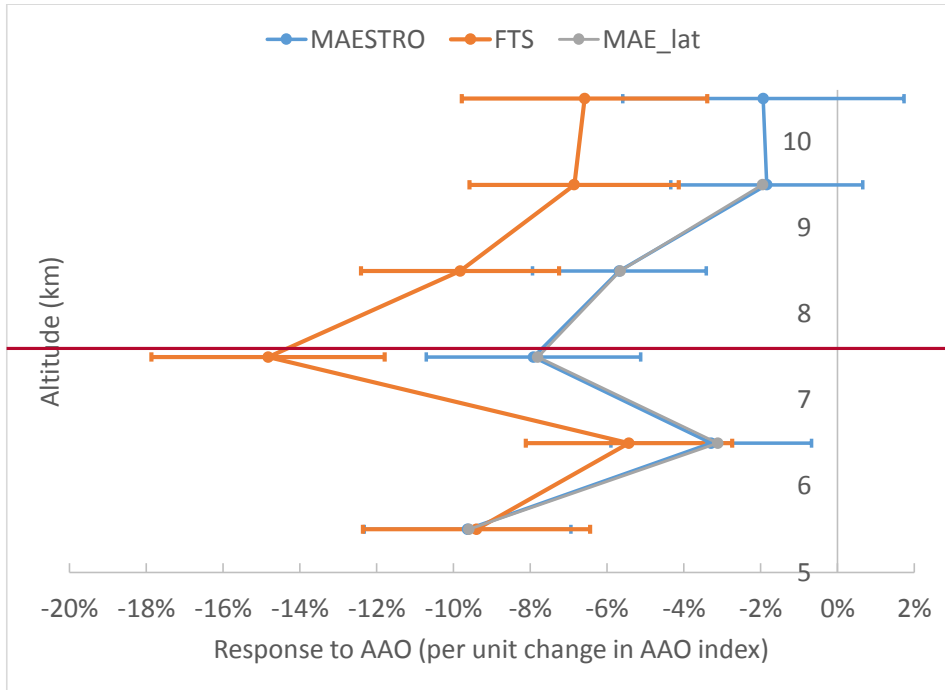


Figure 7. Seasonal median water vapour anomaly time series from MAESTRO (8.5 km) and ACE-FTS (7.5 km) in the Antarctic troposphere and the response of each to AAO determined by linear regression. Seasons with missing data are removed to avoid discontinuities. The markers on the response curves indicate the sampled seasons.



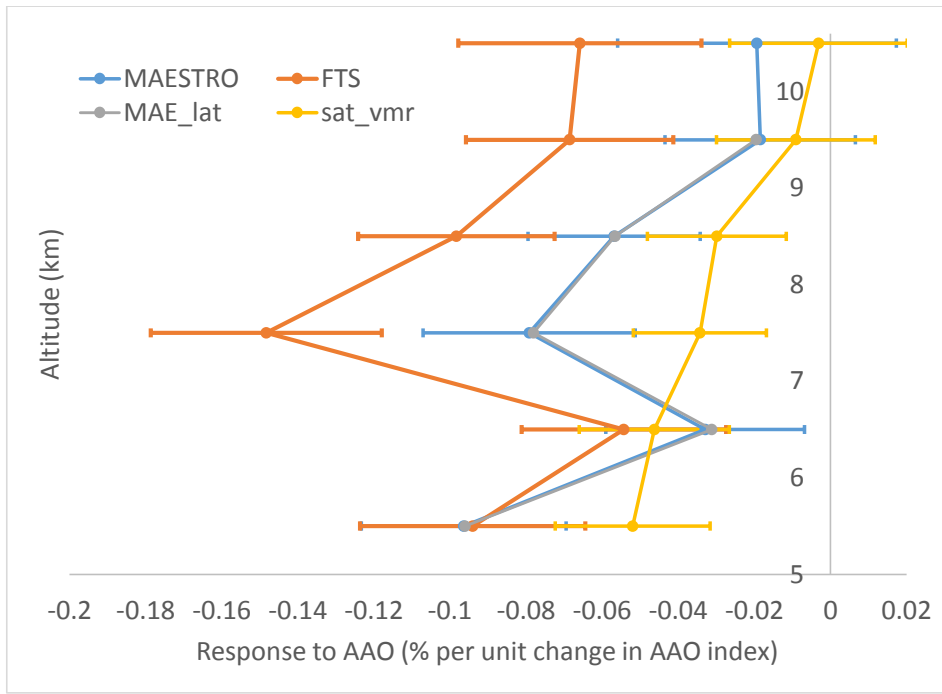
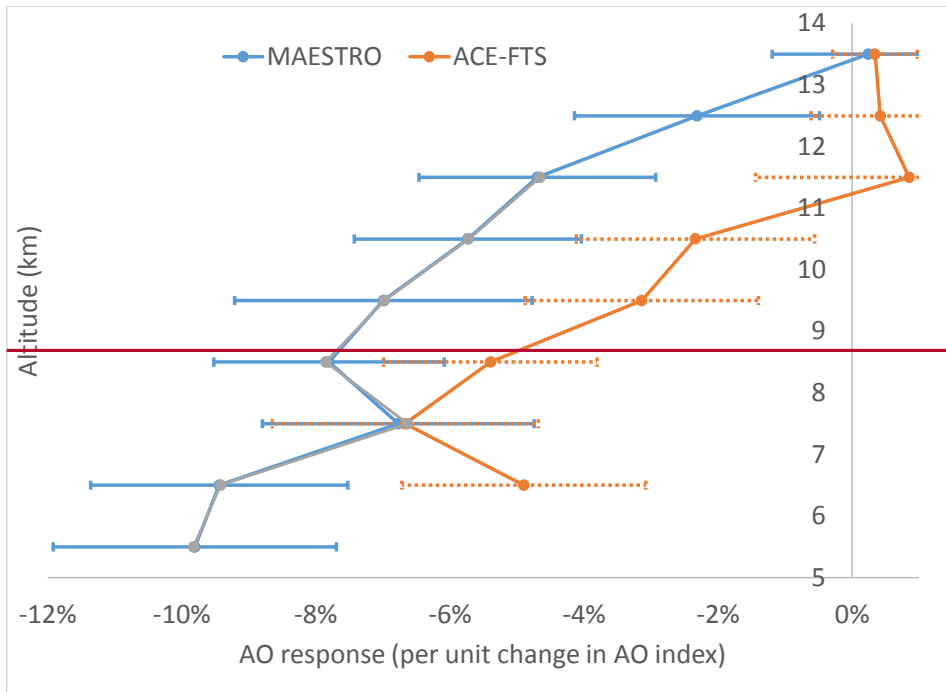


Figure 8. Vertical profile of response to AAO, using southern high latitude water vapour relative anomalies based on monthly medians (2004-2012). Horizontal bars are $\pm 1\sigma$ standard errors, $\pm 1\sigma$, obtained by linear regression (including a trend term and/or a Puyehue proxy term depending on whether each is significant at the 1σ level). The “MAE_lat” profile shows the MAESTRO water vapour response to AAO upon including a basis function to account for the non-uniform latitudinal sampling. The ‘sat_vmr’ profile is obtained from a simple linear regression of saturation VMR relative anomalies onto AAO.



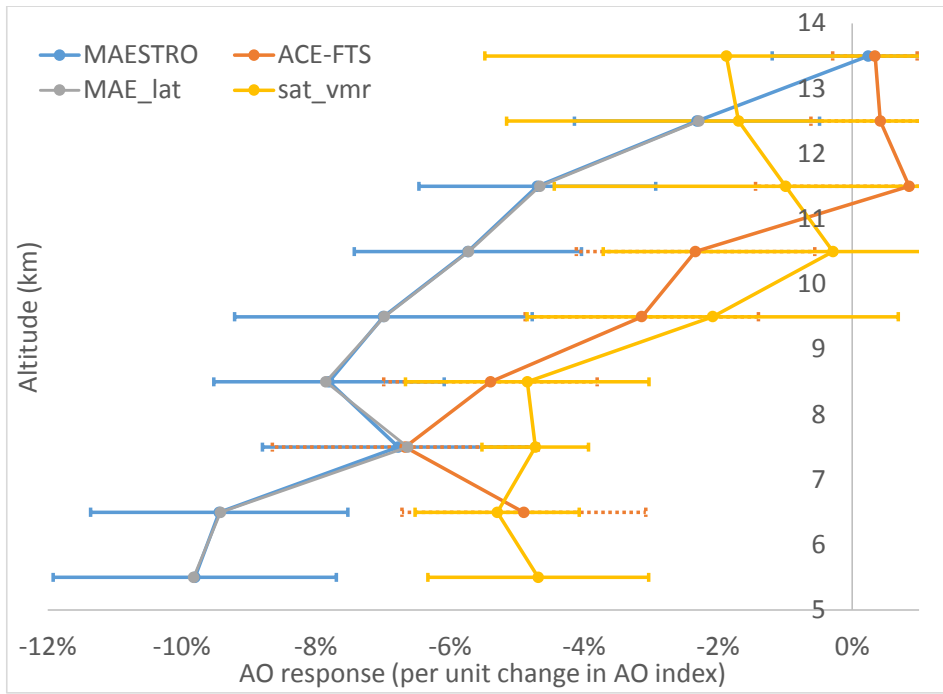
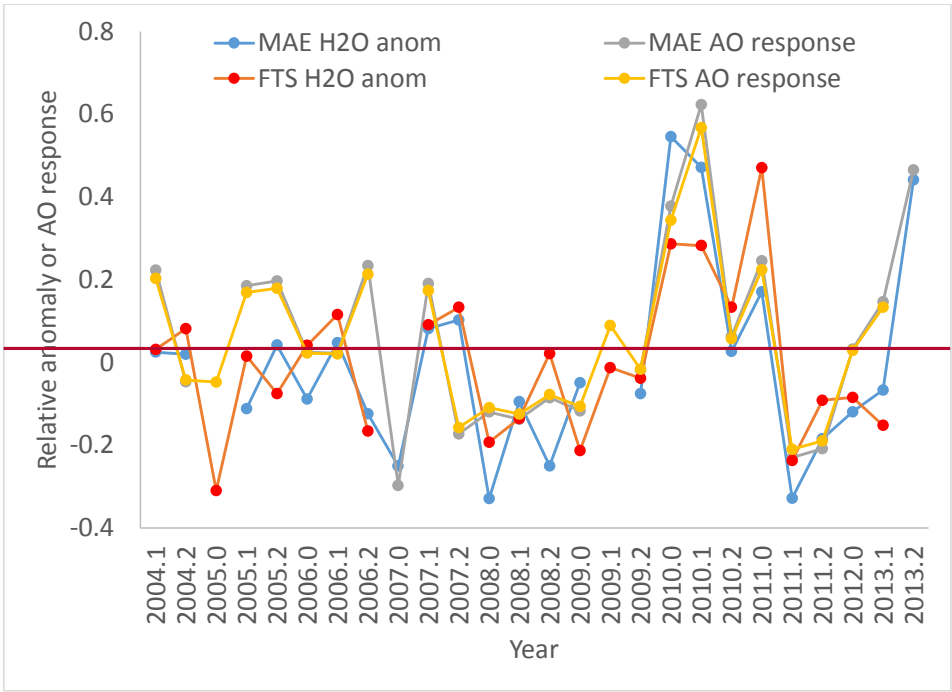


Figure 9. Altitude dependence of Analogous to Fig. 8, but for northern high-latitude water vapour in response to the Arctic oscillation using medians from all available months (analogous to Fig. 8). Error bars display ± 1 standard error of the fitting coefficient for the AO index obtained by linear regression. At 5.5 km, the response of ACE-FTS is not shown since it has a standard error of >100% and the sample size decreases significantly.



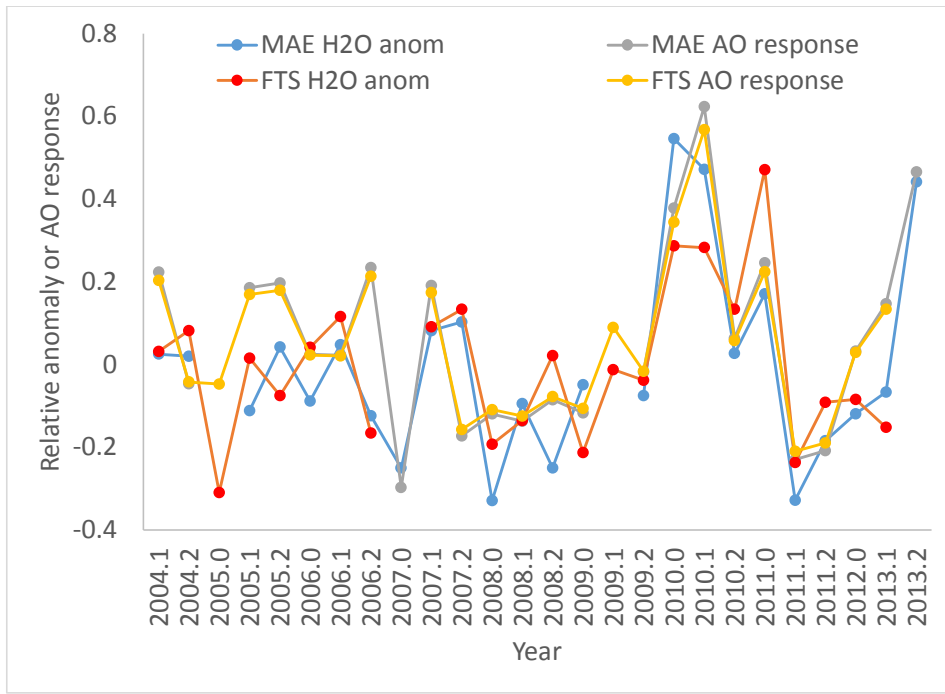


Figure 10. Time series of water vapour relative anomalies observed by ACE-MAESTRO (“MAE”) and ACE-FTS at 6.5 ± 0.5 km in winter months (January-March). Slight differences in sampling exist between the two instruments due to the requirement for >20 observations per month per altitude bin.

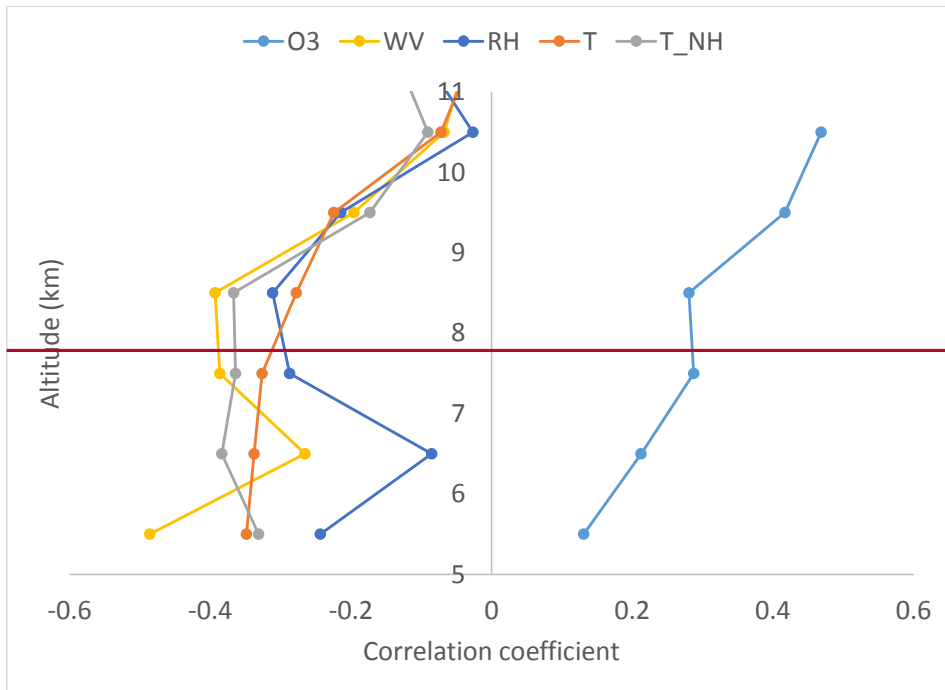


Figure 11. Vertical profile of the correlation between the AAO index and anomalies of several variables at southern high latitudes in the tropopause region: ACE-FTS ozone, MAESTRO water vapour (WV), RH derived using MAESTRO water vapour, and temperature (T_NH correlates the temperature anomalies in the northern high latitude region with the AO index to demonstrate the similarity with its southern counterpart).

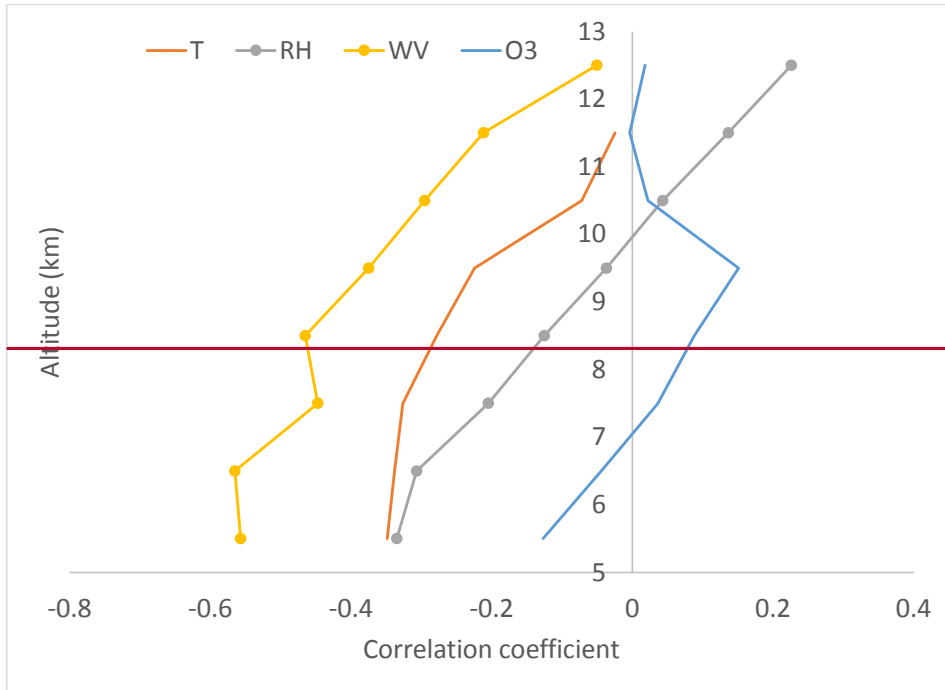


Figure 12— Same as Fig. 11 but for northern high latitudes.