Anonymous Referee #1

We thank the Referee #1 for the comments on our manuscript. We describe our responses and improvements below in blue.

The manuscript has been improved and the seasonal differences in the trends are a very interesting result. I have only two points which the authors should address.

Most importantly, the rewritten explanation for the “non-linear relationship between AoA and N2O” (page 19 lines 19-33) seems to me to be no clearer than the previous version (I note that Reviewer 2 also seems confused by this portion of the manuscript). The authors seem to be suggesting that photolytic loss (R7) somehow has a different relationship to AoA than the reaction of N2O with O(1D) (R8a and b), but it is still not clear to me from the explanation why these are different. Both reactions will result in greater N2O destruction with longer residence time (i.e. slower transport). The authors state that “Without photolytic loss, the rate of change of N2O concentration would be inversely proportional to the AoA change”. Why isn’t this the case for photolytic loss as well? Unless the authors can clearly explain why R7 and R8 are differently affected by AoA this explanation is simply not useful and should not be included in the manuscript.

We acknowledge that our revised explanation was still suboptimal and clearly needs to be improved as the reviewer was not able to understand it. In fact, we did not attempt to show ‘that photolytic loss (R7) somehow has a different relationship to AoA than the reaction of N2O with O(1D) (R8a and b)’. Thus contrary to the impression we gave, we recognise that photolytic loss of N2O and reaction of N2O with O(1D) have the same relationship to AoA. The Referee is absolutely right that both photolysis and reaction with O(1D) ‘will result in greater N2O destruction with longer residence time (i.e. slower transport)’. We would like to highlight here, that photolysis destroys ~90% of all stratospheric N2O (P4 L5-7 and Fig. 7b) in the region of study and does not produce NO3 species. The remaining ~10% loss of N2O is via the reaction with O(1D), which in most cases leads to NO production (P4 L9-10 and Fig. 7b).

Theoretically, for a case when photochemical loss of N2O is absent, the change of N2O would be roughly inversely proportional to the AoA change. Then with increase of AoA (or other words transport slowdown) there would be less N2O transported from the lower altitudes. However, for a case with photochemical loss, the amount of N2O depends not only on its transport from the troposphere, but also on its residence time at a given altitude. If the transport slows down, then the loss of N2O would be more pronounced in comparison to the idealised ‘without photochemical loss’ case, as it would be defined not only by transport speed, but also photochemistry via Reactions (R7) and (R8a,b).

We address changes on P19 L25-35 as follows:

‘The negative AoA gradients for the 2004-2012 period during the boreal winter months (January and February) and positive AoA gradients during the boreal autumn months (September and October) cancel, i.e. there is no statistically significant linear change/gradient in the annual mean AoA (Fig. 8b). In contrast, the monthly gradients over the same periods for the chemical species N2O, NO2 and,
as a result of the NO₃ ozone catalytic destruction cycle, O₃ do not cancel in the annual means. This effect is primarily attributed to the non-linear relationship between AoA and N₂O. That implies that for example the slowdown in tropical upwelling would indicate (1) slower N₂O transport from lower altitudes, which would lead to a decrease of N₂O, and (2) destruction of more N₂O by photolysis (R7, around 90%) and O¹D (R8a and R8b, around 10%), as the residence time of N₂O in this region becomes longer. In contrast, the speedup in tropical upwelling would mean that more N₂O is transported from the lower altitudes, and its residence time is shorter. This leads to lower N₂O destruction via photochemistry. The amounts of NO₂ and O₃ are chemically linked to that of N₂O. Overall, the changes of NO₂ and O₃ are dependent on both the amount of N₂O transported to the stratosphere and its residence time.’

Page 1 line 16 – “Although the changes in AoA cancel out when averaging over the year …“. As far as I can tell the authors have changed “no trend” (expressed here as “cancel out”) to “no statistically significant trend” everywhere in the paper, except here. Please replace “cancel out” with “no statistically significant trend”.

The text is corrected as follows: ‘Although the variations in AoA over a year result in a statistically insignificant linear change, non-linearities in the chemistry-transport interactions lead to a statistically significant negative N₂O change’.
Dynamically controlled ozone decline in the tropical mid-stratosphere observed by SCIAMACHY

Evgenia Galytska\textsuperscript{1,2}, Alexey Rozanov\textsuperscript{1}, Martyn P. Chipperfield\textsuperscript{3,4}, Sandip. S. Dhomse\textsuperscript{3}, Mark Weber\textsuperscript{1}, Carlo Arosio\textsuperscript{1}, Wuhu Feng\textsuperscript{3,5}, and John P. Burrows\textsuperscript{1}

\textsuperscript{1}Institute of Environmental Physics, University of Bremen, Bremen, Germany
\textsuperscript{2}Department of Meteorology and Climatology, Taras Shevchenko National University of Kyiv, Kyiv, Ukraine
\textsuperscript{3}School of Earth and Environment, University of Leeds, Leeds, UK
\textsuperscript{4}National Centre for Earth Observation, University of Leeds, Leeds, UK
\textsuperscript{5}National Centre for Atmospheric Science, University of Leeds, Leeds, UK

Correspondence: E. Galytska (egalytska@iup.physik.uni-bremen.de)

Abstract. Despite the recently reported beginning of a recovery in global stratospheric ozone (O\textsubscript{3}), an unexpected O\textsubscript{3} decline in the tropical mid-stratosphere (around 30-35 km altitude) was observed in satellite measurements during the first decade of the 21st century. We use SCanning Imaging Absorption SpectroMeter for Atmospheric CHartographY (SCIAMACHY) measurements for the period 2004-2012 to confirm the significant O\textsubscript{3} decline. The SCIAMACHY observations show that the decrease in O\textsubscript{3} is accompanied by an increase in NO\textsubscript{2}.

To reveal the causes of these observed O\textsubscript{3} and NO\textsubscript{2} changes, we performed simulations with the TOMCAT 3D Chemistry-Transport Model (CTM) using different chemical and dynamical forcings. For the 2004-2012 time period, the TOMCAT simulations reproduce the SCIAMACHY-observed O\textsubscript{3} decrease and NO\textsubscript{2} increase in the tropical mid-stratosphere. The simulations suggest that the positive changes in NO\textsubscript{2} (around 7\% per decade) are due to similar positive changes in reactive odd nitrogen (NO\textsubscript{y}), which are a result of a longer residence time of the source gas N\textsubscript{2}O and increased production via N\textsubscript{2}O + O(\textsuperscript{1}D). The model simulations show a negative change of 10\% per decade in N\textsubscript{2}O that is most likely due to variations in the deep branch of the Brewer-Dobson Circulation (BDC). Interestingly, modelled annual mean ‘age-of-air’ (AoA) does not show any significant changes in the transport in the tropical mid-stratosphere during 2004-2012.

However, further analysis of model results demonstrate significant seasonal variations. During the autumn months (September-October) there are positive AoA changes, that imply transport slowdown and a longer residence time of N\textsubscript{2}O allowing larger conversion to NO\textsubscript{y} which enhances O\textsubscript{3} loss. During winter months (January-February) there are negative AoA changes, indicating faster N\textsubscript{2}O transport and less NO\textsubscript{y} production. Although the changes in AoA cancel out when averaging over the year variations in AoA over a year result in a statistically insignificant linear change, non-linearities in the chemistry-transport interactions mean that the net lead to a statistically significant negative N\textsubscript{2}O change remains.
1 Introduction

Stratospheric ozone ($O_3$) is one of the most important components of the atmosphere. It absorbs ultraviolet solar radiation, which is harmful to plants, animals and humans, and thereby plays a key role in determining the thermal structure and dynamics of the stratosphere (Jacobson, 2002; Seinfeld and Pandis, 2006). The amount of $O_3$ in the stratosphere is controlled by a balance between photochemical production and loss mechanisms. However the atmospheric dynamics play an important role in determining the conditions at which these photochemical and chemical reactions take. As a result $O_3$ global distribution and inter-annual variability are governed by transport processes, e.g. the Brewer-Dobson Circulation (BDC). To set the scene for our understanding of chemical $O_3$ variations in the tropical mid-stratosphere, we briefly discuss the mechanism of $O_3$ production and loss via catalytic NO$_x$ ($NO_x = NO + NO_2$) cycle and the role of nitrous oxide (N$_2$O).

Stratospheric $O_3$ is essentially formed in the regions where solar ultraviolet electromagnetic radiation is present (Chapman, 1930). The first mechanism proposed to explain its formation and loss is known as the Chapman cycle. $O_3$ is formed via photodissociation of molecular oxygen ($O_2$) mostly within the so-called Herzberg continuum (200-242 nm; Nicolet, 1981). Absorption by $O_2$ at shorter wavelengths (e.g. Schumann-Runge bands, 175-200 nm) occurs at higher altitudes, i.e. in the upper stratosphere, mesosphere. In the mid-stratosphere the ultraviolet sunlight breaks apart an $O_2$ molecule to produce two oxygen (O) atoms:

$$O_2 + h\nu_{\lambda<242\text{ nm}} \rightarrow O + O \quad (R1)$$

Then each O atom combines with $O_2$ to produce $O_3$:

$$O + O_2 + M \rightarrow O_3 + M \quad (R2)$$

where M represents a third body. Reactions (R1) and (R2) occur continually whenever shortwave ultraviolet radiation is present in the stratosphere. As a consequence, the strongest $O_3$ production takes place in the tropical mid-stratosphere. Then $O_3$ is photolyzed with lower-energy photons in the Hartley bands (242-310 nm) to produce excited singlet oxygen ($O(^1D)$) or in the Huggins bands (310-400 nm) to produce ground-state atomic oxygen $O(^3P)$:

$$O_3 + h\nu_{\lambda>242\text{ nm}, \lambda<310\text{ nm}} \rightarrow O_2 + O(^1D) \quad (R3a)$$

$$O_3 + h\nu_{\lambda>310\text{ nm}, \lambda<400\text{ nm}} \rightarrow O_2 + O(^3P) \quad (R3b)$$

An important aspect of $O_3$ photochemistry is that it is the major source of $O(^1D)$ in the stratosphere (R3a). $O(^1D)$ is rapidly quenched to the electronic ground state by collision with any third-body molecule, most likely $N_2$ or $O_2$ ($O(^1D) + M \rightarrow O + M$; Jacob, 1999). The final Chapman cycle reaction of $O_3$ and atomic oxygen (R4) is relatively slow and does not cause significant $O_3$ loss, since $O_2$ recombines with O atom to regenerate $O_3$ via Reaction (R2).

$$O_3 + O \rightarrow O_2 + O_2 \quad (R4)$$
Importantly, other chemical cycles can catalyse this reaction.

The distribution of O₃ in the stratosphere is illustrated in Fig. 1. Panel a shows zonally-averaged climatological mean O₃ volume mixing ratio (vmr) as a function of latitude in the stratosphere from SCIAMACHY measurements (further described in Sect. 2.1) during boreal winters (December-January-February, DJF) 2004-2012. We chose Northern Hemisphere (NH) winter months to clearly represent the hemispheric distributions of O₃. Fig. 1b shows the mean O₃ vertical profile for the tropical region, averaged for the same period as in panel a. The dashed rectangles indicate the region of the tropical (10°S-10°N) mid-stratosphere (30-35 km) investigated in this study.

Significant O₃ destruction occurs through reaction with oxides of nitrogen (NOₓ, whose major source is N₂O), hydrogen (HOₓ=OH, H₂O, whose major sources are CH₄ and H₂O), chlorine (ClOₓ, whose major sources are chlorofluorocarbons, known as CFCs, and other halocarbons) and bromine (BrOₓ, whose major sources are methyl bromide and halons). Portmann et al. (2012) showed that the relative mean global O₃ loss in the upper and lower stratosphere is dominated by the HOₓ, ClOₓ/BrOₓ chemistry, and in the middle stratosphere by the NOₓ cycle, which is the largest near the O₃ maximum. Consequently, significant O₃ loss in the tropical mid-stratosphere is predominantly determined by catalytic NOₓ destruction (Crutzen, 1970), where NO rapidly reacts with O₃ to produce NO₂:

\[ \text{NO} + \text{O}_3 \rightarrow \text{NO}_2 + \text{O}_2 \]  \hspace{1cm} (R5)

NO₂ molecules can then react with (ground state) oxygen atoms:

\[ \text{NO}_2 + \text{O} \rightarrow \text{NO} + \text{O}_2 \]  \hspace{1cm} (R6)
In the middle stratosphere, the exchange time between NO and NO\textsubscript{2} in Reactions (R5) and (R6) is approximately one minute during daytime.

The primary source of NO\textsubscript{x} in the stratosphere is N\textsubscript{2}O (McElroy and McConnell, 1971), which is emitted at the surface by anthropogenic and microbial processes in the ocean and soils (Bregmann et al., 2000). N\textsubscript{2}O is an important greenhouse gas, inert in the troposphere, and is transported into the tropical stratosphere via the upwelling branch of the BDC. Around 90% of all N\textsubscript{2}O is photolyzed in the stratosphere by UV radiation between 180-230 nm (McLinden et al., 2003) with the maximum absorption being in the region between 180-190 nm (Keller-Rudek et al., 2013):

\[ \text{N}_2\text{O} + h\nu \xrightarrow{\lambda<230\text{nm}} \text{N}_2 + \text{O}(^1\text{D}) \quad (\text{R7}) \]

The remaining 10% of N\textsubscript{2}O is removed by reaction with O\textsubscript{(1D)} which occurs through two channels. One of these (about 5% of overall N\textsubscript{2}O loss) contributes to NO production:

\[ \text{N}_2\text{O} + \text{O}(^1\text{D}) \rightarrow \text{NO} + \text{NO} \quad (\text{R8a}) \]

\[ \rightarrow \text{N}_2 + \text{O}_2 \quad (\text{R8b}) \]

We emphasise here that the oxidation of N\textsubscript{2}O via Reaction (R8a) is the primary source of NO (and NO\textsubscript{x}) in the stratosphere, which then actively participates in O\textsubscript{3} destruction via (R5) and (R6).

The impact of N\textsubscript{2}O on both climate change and stratospheric O\textsubscript{3} is such that it is necessary to further control its emissions. However, N\textsubscript{2}O is not included for regulation in the Montreal Protocol (WMO, 2014), signed in 1985 by the United Nations Vienna Convention for the Protection of the Ozone Layer to limit the negative impact of man-made O\textsubscript{3}-depleting substances. Anthropogenic N\textsubscript{2}O is only regulated by the Kyoto Protocol to the United Nations Framework Convention on Climate Change (UNFCCC) and is expected to be the dominant contributor to O\textsubscript{3} depletion in the 21st century (Ravishankara et al., 2009).

Due to the long global lifetime of N\textsubscript{2}O, which exceeds 100 years (e.g. Olsen et al., 2001; Seinfeld and Pandis, 2006; Portmann et al., 2012; Chipperfield et al., 2014), its distribution is affected by changes in BDC. While accelerated tropical upwelling enhances transport of N\textsubscript{2}O from its source towards the stratosphere, it reduces its lifetime (e.g. Kracher et al., 2016). The amount of NO\textsubscript{x} is then affected by a shorter N\textsubscript{2}O residence time causing its lower production via Reaction (R8a), and as a consequence less O\textsubscript{3} loss in the tropical mid-stratosphere.

Several publications in recent years have documented significant O\textsubscript{3} changes in the tropical mid-stratosphere, in particular its decrease during the first decade of the 2000s (Kyrölä et al., 2013; Gebhardt et al., 2014; Eckert et al., 2014; Nedoluha et al., 2015b). Kyrölä et al. (2013, Fig.15) showed a statistically significant negative trend of O\textsubscript{3} of around 2-4% per decade in the tropical region (10°S-10°N) at altitudes 30-35 km for the period 1997-2011 from the combined Stratospheric Aerosol and Gas Experiment (SAGE) II and Global Ozone Monitoring by Occultation of Stars (GOMOS) dataset. Gebhardt et al. (2014, Fig.8) identified much stronger negative O\textsubscript{3} trend of up to 18% per decade in the same altitude and latitude range for the period August 2002-April 2012 from SCanning Imaging Absorption spectroMeter for Atmospheric CHartographY (SCIAMACHY)
observations. In addition, Gebhardt et al. (2014) pointed out a possible connection of negative $O_3$ trends with positive $NO_x$ changes (first presented at Quadrennial Ozone Symposium 2012). Eckert et al. (2014) reported negative $O_3$ trends in the tropics in a form of a doubled-peak structure at around 25 and 35 km from Michelson Interferometer for Passive Atmospheric Sounding (MIPAS) for the period 2002-2012. However, the reasons for observed trends remained unclear, although Eckert et al. (2014) mentioned that the changes in upwelling explain neither the observed negative $O_3$ trends nor their doubled-peak structure.

The findings of Nedoluha et al. (2015b) were the most relevant to describe observed trends in the tropical mid-stratosphere. They showed a significant $O_3$ decrease at 30-35 km altitude in the tropics by using Halogen Occultation Experiment (HALOE; 1991-2005) and NASA Aura Microwave Limb Sounder (MLS; 2004-2013) data. They linked the $O_3$ decrease with the long-term increase of the bulk of $NO_y$ ($NO_x + HNO_3 + 2 \times N_2O_5$) species and related this to changes in $N_2O$ transport from the troposphere. In particular they showed that the decrease in $N_2O$ is ‘likely linked to long-term variations in dynamics’. Using a 2D chemical-dynamical model they showed that changes in the tropical upwelling could lead to changes in the $N_2O$ oxidation via (R8a) and thus affect $NO_y$ production. Based on these results, Nedoluha et al. (2015b) concluded that weaker tropical upwelling could, therefore, explain the decrease of $O_3$ in the tropical mid-stratosphere. Nevertheless, the authors did not show that such dynamical perturbations in the BDC indeed occurred. The changes in the strength of different BDC branches were analysed by Aschmann et al. (2014). They used diabatic heating calculations from the European Centre for Medium-Range Weather Forecasts (ECMWF) Era-Interim data set. They concluded that ‘there are strong indications that the observed trend-change in $O_3$ is primarily a consequence of a simultaneous trend-change in tropical upwelling’. The conclusions of both Aschmann et al. (2014) and Nedoluha et al. (2015b) agree with the finding of Shepherd (2007), who showed that stratospheric $O_3$ is affected by variations in transport patterns, which in turn are associated with changes in Rossby-wave forcing.

The most recent publications with extended data records suggest that there are signs of $O_3$ recovery in the tropical mid-stratosphere. Sofieva et al. (2017) showed small negative (2% per decade) $O_3$ trend by analysing merged SAGE II, European Space Agency (ESA) Ozone Climate Change Initiative (Ozone_cci) and Ozone Mapping Profiler Suite (OMPS) datasets for the period 1997-2016. Steinbrecht et al. (2017) analysed seven merged data sets and concluded that there are no clear indications for $O_3$ changes in the tropics during 2000-2016. Ball et al. (2018) highlighted that the observed decrease of $O_3$ at 32-36 km is primarily due to high $O_3$ during 2000-2003 period and they did not report negative $O_3$ changes during 1986-2016. Positive $O_3$ trends in the tropical stratosphere above 10 hPa were shown in the most recent research of Chipperfield et al. (2018, Fig. 3) for the period 2004-2017 from MLS measurements and simulations of the TOMCAT CTM. While there are clear signs of recent recovery of stratospheric ozone layer (Chipperfield et al., 2017), full explanations of observed negative $O_3$ changes in the tropical mid-stratosphere within the first decade of the 21st century have not been quantified.

In this study we analyse changes in the tropical mid-stratosphere based on updated SCIAMACHY $O_3$ and $NO_2$ datasets during 2004-2012, which is similar to the period analysed by several studies (Kyrölä et al., 2013; Gebhardt et al., 2014; Eckert et al., 2014; Nedoluha et al., 2015b). However, in contrast to those studies, we combine and compare SCIAMACHY measurements with simulations of TOMCAT, a state-of-the-art 3D chemistry-transport model (CTM). We additionally perform TOMCAT runs with different chemical and dynamical forcings to diagnose the primary causes of $O_3$ and $NO_2$ changes. We also
consider modelled NO_x, the major component of mid-stratosphere NO_y, and N_2O species in our analysis. Based on modelled age-of-air (AoA) data we demonstrate seasonal changes in the deep branch of BDC. We further explain how transport changes from month-to-month affect N_2O chemistry, which consequently leads to observed O_3 changes. Note that in this paper, we do not refer to observed changes of chemical compounds in the mid-stratosphere as 'trends', as the analysed time span is not long enough. Consequently, we use the term 'changes' instead.

2 Methods and data sources

2.1 SCIAMACHY limb data

The ESA Environmental Satellite (Envisat) mission carried ten sensors dedicated to Earth observation, which were operational from the launch of the satellite in March 2002 until it failed in April 2012, doubling the planned lifetime of 5 years. Envisat was in a near-circular sun-synchronous orbit at an altitude of around 800 km, with the inclination of 98°. The SCIAMACHY instrument (Burrows et al., 1995; Bovensmann et al., 1999) onboard Envisat was a passive imaging spectrometer that comprised eight spectral channels and covered a broad spectral range from 240 to 2400 nm.

SCIAMACHY performed spectroscopic observations of solar radiation scattered by and transmitted through the atmosphere, as well as reflected by the Earth’s surface in three viewing modes: limb, nadir, and occultation. We use only SCIAMACHY data in limb-viewing geometry in our study. In this case, the line of sight of the instrument follows a slant path tangentially through the atmosphere and solar radiation is detected when it is scattered into the field of view of the instrument. The limb geometry combines near-global coverage with a moderately high vertical resolution of about 3 km. SCIAMACHY scanned the Earth’s limb within a tangent height range of about -3 to 92 km (0 to 92 km since October 2010) in steps of about 3.3 km. The vertical instantaneous field of view of the SCIAMACHY instrument was ~2.6 km, and the horizontal cross-track instantaneous field of view was ~100 km at the tangent point. However, the horizontal cross-track resolution is mainly determined by the integration time during the horizontal scan resulting typically in a value of about 240 km. For the SCIAMACHY limb measurements, the global coverage was obtained within 6 days.

O_3 and NO_2 profiles data used here are from IUP (Institut für Umweltphysik) Bremen limb retrievals Versions 3.5 and 3.1, respectively. Monthly mean O_3 (Jia et al., 2015) and NO_2 (Butz et al., 2006) data were gridded horizontally into 5°latitude × 15°longitude and vertically into ~3.3 km altitude bins, covering the altitude range from 8.6 to 64.2 km.

We use both O_3 and NO_2 data for altitudes 15-40 km. We calculate zonal monthly mean O_3 and NO_2 values as arithmetic means as according to Gebhardt et al. (2014) 'the errors of single measurements are expected to be normally distributed and no issue with outliers is known’. Zonal monthly mean values are typically composed of hundreds of single measurements. We chose the boundaries 60°S-60°N to circumvent gaps in SCIAMACHY sampling during polar winters.
2.2 TOMCAT model

We have performed a series of the experiments with the global TOMCAT offline 3-D CTM (Chipperfield, 2006). The model contains a detailed description of stratospheric chemistry including species in the O\(_x\), HO\(_x\), NO\(_y\), Cl\(_y\) and Br\(_y\) chemical families. The model includes heterogeneous reactions on sulfate aerosols and polar stratospheric clouds. The model was forced using ECMWF ERA-Interim winds and temperatures (Dee et al., 2011). Simulations were performed at 2.8° × 2.8° horizontal resolution with 32 σ-p levels ranging from the surface to about 60 km. The surface mixing ratios of long-lived source gases (e.g. CFCs, HCFCS, CH\(_4\), N\(_2\)O) were taken from WMO (2014) scenario A1. The solar cycle was included using time-varying solar flux data (1950-2016, Dhomse et al., 2016) from the Naval Research Laboratory (NRL) solar variability model, referred to as NRLSSI2 (Coddington et al., 2016). Stratospheric sulfate aerosol surface density (SAD) data for 1850-2014 were obtained from ftp://iacftp.ethz.ch/pub_read/luo/CMIP6/ (Arfeuille et al., 2013; Dhomse et al., 2015).

We performed three model simulations to distinguish the dynamical and chemical influence on the stratospheric O\(_3\) and NO\(_2\). The control run (CNTL) was spun up from 1977 and integrated until the end of 2012 including all of the processes described above. Sensitivity simulations were initialised from the control run in 2004 and also integrated until the end of 2012. Run fSG was the same as run CNTL but used constant tropospheric mixing ratios of all source gases after 2004. This removes the long-term trends in composition due to source gases changes. Run fDYN was the same as CNTL but used annually repeating meteorology from 2004. All of the simulations included an idealised stratospheric AoA tracer which was forced using a linearly increasing tropospheric boundary condition.

2.3 Multiple linear regression

To assess the temporal evolution, we applied a multiple linear regression (MLR) model similar to Gebhardt et al. (2014) to SCIAMACHY O\(_3\) and NO\(_2\) and TOMCAT O\(_3\), NO\(_2\), N\(_2\)O, NO\(_y\), and NO\(_y\) species time series for the period January 2004-April 2012. The MLR was performed for each latitude band and altitude level and included the following proxies: the seasonal variations (12- and 6-month terms), Quasi-Biennial Oscillation (QBO), El Niño–Southern Oscillation (ENSO), a constant, and linear terms as shown in Eq. (1):

\[
\mu + \omega t + \sum_{j=1}^{2} (\beta_{1j} \sin\left(\frac{2\pi j t}{12}\right) + \beta_{2j} \cos\left(\frac{2\pi j t}{12}\right)) + aQBO_{12}(t) + bQBO_{30}(t) + cENSO(t),
\]

where \(\mu\) stands for the ordinate intercept of the regression line, \(\omega\) for its slope (linear changes). Time (as running months) is represented by \(t\), and varies from 1 to 100, where 1 corresponds to January 2004 and 100 to April 2012. \(\beta_{11}...\beta_{22}, a, b, \text{and } c\) are additional fitting parameters. The harmonics with annual (12 months) and semi-annual (6 months) periods, which correspond to \(j=1\) and \(j=2\), respectively, are used to represent seasonal variations. The combination of sine and cosine modulations adjusts the phase of the (semi-)annual variation. At latitudes between 50-60°N and in the altitude range 15-26 km the cumulative eddy heat flux replaced the harmonic fit terms, similar to Gebhardt et al. (2014). The eddy heat flux was used as a proxy for the transport of stratospheric species due to variations in planetary wave forcing (Dhomse et al., 2006; Weber et al., 2011). Here,
we used ERA-Interim eddy heat flux at 50 hPa integrated from 45°N to 75°N with a time lag of 2 months. \(QBO_{10}(t)\) and \(QBO_{30}(t)\) are the equatorial winds at 10 and 30 hPa, respectively (available from http://www.geo.fu-berlin.de/en/met/ag/strat/produkte/qbo/index.html). Monthly time series of equatorial winds were smoothed by a 4-month running average. \(ENSO(t)\) - represents ENSO and is based on anomalies of the Nino 3.4 index (available from http://www.cpc.ncep.noaa.gov/data/indices/). In our regression model ENSO is accounted for within the latitude band 20°S-20°N and at altitudes 15-25 km with a time lag of 2 months. In addition to the above-mentioned proxies, we have calculated linear changes both with and without a solar cycle term. The solar cycle term is represented by the multi-instrument monthly mean Mg II index from GOME, SCIAMACHY, and GOME-2 (available from http://www.iup.uni-bremen.de/gome/solar/MgII_composite.dat, Weber et al., 2013). The results with and without the solar cycle term are very similar. Therefore, we only show results from MLR without a solar cycle term.

The use of noise autocorrelation does not add any information when calculating the value of linear changes for selected monthly time series. Consequently, for reasons of consistency, it was also ignored when determining the linear changes from the complete time series. We used the 1σ value, which is defined by a covariance matrix of regression coefficients, as the uncertainty of observed changes. The statistical significance of observed changes at the 95% confidence level is met if the absolute ratio between the trend and its uncertainty is larger than 2 (Tiao et al., 1990). For all chemical species, we show changes in relative units with respect to the mean value of the whole time series, i.e. % per decade. Changes of AoA are shown in absolute values, i.e. years per decade.

### 3 Results and discussion

#### 3.1 Observed and simulated changes from SCIAMACHY and TOMCAT

Figure 2 shows latitude-altitude plots of the \(O_3\) and \(NO_2\) linear changes from SCIAMACHY measurements over the latitude range 60°S-60°N and altitude range 15-40 km during January 2004-April 2012. Hatched areas show regions where changes are significant at the 2σ level. The plot is based on zonal monthly mean values with data gridding as described in Sect. 2.1. Statistically significant positive \(O_3\) changes of around 6% per decade are observed at southern mid-latitudes at altitudes around 27-31 km (Fig. 2a), which agree well with linear \(O_3\) trends from MLS for the period 2004-2013 shown by Nedoluha et al. (2015b). More pronounced positive \(O_3\) changes are seen in the tropical lower stratosphere up to \(\sim\)22 km altitude, which match well with results reported by Gebhardt et al. (2014) and Eckert et al. (2014). However, the focus of our analysis remains on the region of the tropical mid-stratosphere bounded by the dashed rectangles in Fig. 2. This is the region where the ‘island’ of statistically significant negative \(O_3\) changes is observed, reaching 12% per decade.

The SCIAMACHY version 3.5 \(O_3\) data (see Sect. 2.1) used in this study employs an updated retrieval approach in the visible spectral range (Jia et al., 2015) compared to older data versions. The observed negative \(O_3\) changes in the tropical mid-stratosphere (Fig. 2) are consistent with Gebhardt et al. (2014), who applied version 2.9 \(O_3\) data during a similar period (August 2002-April 2012), using a similar regression model. Such negative \(O_3\) changes also agree well with the findings of Kyrölä et al. (2013); Eckert et al. (2014); Nedoluha et al. (2015b); Sofieva et al. (2017), albeit they employed different datasets.
Figure 2. Latitude-altitude distribution of (a) O$_3$ and (b) NO$_2$ changes (% per decade) from MLR applied to SCIAMACHY measurements for the January 2004–April 2012 period. Hatched areas show changes significant at the 2$\sigma$ level. The dashed rectangle indicates the region of the tropical mid-stratosphere investigated in this paper.

within similar, but not identical, time spans. Figure 2b shows a strong positive change in NO$_2$ of around 15% per decade in the region of the tropical mid-stratosphere.

To identify possible reasons for the O$_3$ changes in the tropical mid-stratosphere, and to check the role of N$_2$O and NO$_x$ chemistry in these changes following suggestions by Nedoluha et al. (2015b), we analyse data from three TOMCAT simulations (see Sect. 2.2). Figure 3 presents latitude-altitude plots of the linear changes in O$_3$ (panels a-c), NO$_2$ (panels d-f), and N$_2$O (panels g-i) for the period January 2004–April 2012 from TOMCAT (1) control run, CNTL - left column, (2) run with constant tropospheric mixing ratios of source gases, fSG - middle column, and (3) run with annually repeating meteorology, fDYN - right column. Results are shown on the native TOMCAT vertical grid. Latitude-altitude plots of equivalent NO$_x$ and NO$_y$ linear changes from TOMCAT are shown in Figs. S1–S2 of the Supplements. The CNTL simulation shows negative O$_3$ changes in the tropical mid-stratosphere (Fig. 3a) of around 5% per decade and positive NO$_2$ changes (Fig. 3d) of around 10% per decade, which are similar, but somewhat smaller than changes observed by SCIAMACHY (Fig. 2a,b). Figure 3g indicates a statistically significant N$_2$O decrease of around 15% per decade in the tropical mid-stratosphere and a pronounced hemispheric asymmetry with positive changes at southern and negative changes at northern mid-latitudes. These changes agree well with N$_2$O trends from MLS during 2004-2013 (see Nedoluha et al., 2015a, Fig. 10). Such variations of N$_2$O, a long-lived tracer with the global lifetime of around 115-120 years (Portmann et al., 2012), might indicate possible changes in the deep branch of the BDC.
Figure 3. Latitude-altitude distribution of (a-c) $O_3$, (d-f) $NO_2$, and (g-i) $N_2O$ changes (% per decade) from the MLR model applied to TOMCAT runs in the January 2004–April 2012 period: CNTL (left column), fSG (middle column), and fDYN (right column). Latitude ranges from $60^\circ S$ to $60^\circ N$, and altitude ranges from 15 to 40 km. Hatched areas show changes significant at the $2\sigma$ level. The dashed rectangle indicates the region of interest in this paper.

To distinguish the role of transport on $O_3$, $NO_2$, and $N_2O$ changes in the tropical mid-stratosphere, we show the results of the TOMCAT fSG simulation with constant tropospheric mixing ratios of all source gases in the middle column of Fig. 3. The modelled changes from both runs CNTL and fSG are very similar for $O_3$ (Fig. 3a,b), $NO_2$ (Fig. 3d,e), and $N_2O$ (Fig. 3g,h). This illustrates that the observed changes in the tropical mid-stratosphere are mostly of dynamical origin. The TOMCAT fDYN
simulation, with annually repeating meteorology, shows insignificant (slightly negative) changes in O$_3$ (Fig. 3c). Both NO$_2$ (Fig. 3f) and N$_2$O (Fig. 3i) show statistically significant but very weak positive changes in the tropical mid-stratosphere of around 3% per decade. This indicates that the direct impact of the chemistry on observed variations of O$_3$, NO$_2$, and N$_2$O is rather small.

3.2 Tropical mid-stratospheric correlations

A powerful diagnostic for identifying the impact of chemical and dynamical processes on specific stratospheric constituents are tracer-tracer correlation plots (e.g. Sankey and Shepherd, 2003; Hegglin and Shepherd, 2007). Figure 4 shows correlation plots of N$_2$O versus NO$_2$ and N$_2$O versus O$_3$ in the tropical mid-stratosphere from the TOMCAT run CNTL. The colour coding classifies data according to altitude: 31 km (orange), 32 km (magenta), 33.5 km (sky blue), and 35 km (green). The panels show monthly mean data over the period January 2004-April 2012. Due to its long lifetime, N$_2$O values reflect transport patterns: low N$_2$O values indicate older air and high N$_2$O values younger air. Figure 4a shows N$_2$O-NO$_2$ anti-correlation, which results from N$_2$O chemical loss, which produces NO$_2$ and is thus coupled to dynamical changes. Namely, when the upwelling is accelerated, more N$_2$O is transported from lower altitudes, but less NO$_2$ (and therefore NO$_2$y) is formed as the residence time of N$_2$O decreases. Consequently, there is less time to produce NO$_2$ via Reaction (R8a). In contrast, with slower upwelling less N$_2$O is transported to the mid-stratosphere, but its residence time is longer which allows increased NO$_2$ production. Fig. 4a, clearly shows the larger abundance of N$_2$O observed at 31 km (160-200 ppbV) than at 35 km (50-140 ppbV). This indicates the time needed to transport air masses between the two altitudes, which in turn favours larger NO$_2$ production at 35 km of around 4.5-5.5 ppbV in comparison to 3-4.5 ppbV at 31 km. NO$_2$ produced from the oxidation of N$_2$O impacts O$_3$. Figure 4b shows the N$_2$O and O$_3$ correlation. There is a linear relation, as the lifetime of both tracers in this region is greater than their vertical transport timescales (Bönisch et al., 2011). Both panels of Fig. 4 show quite compact correlations between the tracers, which indicate well mixed air masses (Hegglin et al., 2006).

To obtain more detailed information about tracer distributions, in particular on the NO$_2$ impact on the observed negative O$_3$ change, we present NO$_2$-O$_3$ scatter plots at 31.5 km in the tropics in Fig. 5 from SCIAMACHY measurements and TOMCAT simulations CNTL, fSG and fDYN. Data points indicate zonal monthly mean values during January 2004-April 2012. Here TOMCAT results are interpolated to the SCIAMACHY vertical grid. Solid lines in each panel specify linear fits to corresponding data points and represent the chemical link between O$_3$ and NO$_2$. All panels of Fig. 5 show the expected negative correlation of O$_3$ with NO$_2$. The SCIAMACHY NO$_2$-O$_3$ distribution (Fig. 5a) agrees well with TOMCAT CNTL simulation (Fig. 5b), though modelled NO$_2$ and O$_3$ are lower in comparison with measurements.

To further investigate the impact of dynamics on NO$_2$-O$_3$ changes, Fig. 5c shows a combined scatter plot from both simulations CNTL and fSG. In conditions of unchanged tropospheric mixing ratios of source gases (fSG, orange points), the data scatter and slopes do not change significantly in comparison with the control simulation (CNTL, green points). Both simulations are performed with the same dynamical forcing. In contrast, the NO$_2$-O$_3$ scatter from CNTL, and fDYN TOMCAT simulations (Fig. 5d) differ significantly. In the absence of dynamical changes (red points) the NO$_2$ and O$_3$ scatter do not show such large variability as in run CNTL (green points), which highlights the impact of transport and indicates different tracer
Figure 4. Scatter plots of monthly mean (a) N$_2$O versus NO$_2$ and (b) N$_2$O versus O$_3$ in the tropical mid-stratosphere during January 2004-April 2012 from TOMCAT simulation CNTL. Colour coding classifies data according to altitude: 31 km (orange), 32 km (magenta), 33.5 km (sky blue), and 35 km (green).

Figure 5. NO$_2$-O$_3$ scatter plots in the tropical stratosphere at altitude 31.5 km from (a) SCIAMACHY and TOMCAT simulations (b) CNTL, (c) CNTL and fSG, and (d) CNTL and fDYN. Colour coding denotes data source: SCIAMACHY (dark blue), TOMCAT: CNTL (green), fSG (orange), fDYN (red). Solid lines specify linear fits to the data points.

Recognising the tight relationships within the tropical mid-stratosphere N$_2$O-NO$_x$-O$_3$ chemistry, seen in Figs. 4 and 5, we calculated Pearson correlation coefficients between the chemical species as well as with the dynamical AoA tracer. Figure 6 shows the correlation heatmap for AoA, N$_2$O, NO, NO$_2$, and O$_3$ for the period January 2004–April 2012 in this region.
Figure 6. Correlation heatmap for monthly means of AoA, \( \text{N}_2\text{O}, \text{NO}, \text{NO}_2, \) and \( \text{O}_3 \) from TOMCAT CNTL run for the period January 2004–April 2012 in the tropical mid-stratosphere. Repeated information was excluded from the heatmap.

The correlations between the monthly means of the chemical species \( \text{N}_2\text{O}, \text{NO}, \text{NO}_2, \) and \( \text{O}_3 \) are very high and in all cases exceed 0.9 which is consistent with the tracer-tracer correlations shown in Figs. 4a,b and 5a-d. The overall high correlation as shown in the heatmap can be explained by the overall regulation of the \( \text{O}_3 \) abundance in the tropical mid-stratosphere. Ozone is mainly destroyed by \( \text{NO}_x \) in this altitude region and the strong chemical link between \( \text{O}_3 \) and \( \text{NO}_x \) is confirmed by the high anti-correlation (0.92). A strong anti-correlation is expected between \( \text{N}_2\text{O} \) and \( \text{NO}_y \) as these are both long-lived tracers in the mid-lower stratosphere and \( \text{N}_2\text{O} \) is the source of \( \text{NO}_y \). As the amount of \( \text{NO}_x \) also scales with the amount of \( \text{NO}_y \), a fairly strong correlation (0.9) exists between \( \text{N}_2\text{O} \) and \( \text{O}_3 \), even in the mid-stratosphere where the \( \text{O}_3 \) photochemical lifetime becomes short.

The correlation of AoA with all tracers is rather moderate (with absolute values within the range of 0.5-0.71), as transport (or AoA) does not directly control \( \text{NO}, \text{NO}_2, \) and \( \text{O}_3 \) in this region. The anti-correlation of \( \text{N}_2\text{O} \) and AoA is also moderate (-0.71), which is unexpected as the major source of \( \text{N}_2\text{O} \) in the tropical mid-stratosphere is the upwelling from lower altitudes (see Sect. 1).

3.3 \( \text{N}_2\text{O} \) - Age of Air relationship

To improve our understanding of the AoA-\( \text{N}_2\text{O} \) relation, Fig. 7 shows profiles of \( \text{N}_2\text{O}, \text{N}_2\text{O} \) loss and \( \text{N}_2\text{O} \) lifetime from the TOMCAT CNTL run, averaged over the period 2004-2012. A significant decrease of \( \text{N}_2\text{O} \) concentrations with altitude is seen in Fig. 7a, in particular a sharp decrease around 20 km altitude. Figure 7b shows that the largest (\(~90\%) \text{N}_2\text{O} \) loss is caused by photolysis (R7, orange), which starts to become important at around 20 km altitude. About \( \approx 5-10\% \) of \( \text{N}_2\text{O} \) reacts with \( \text{O}(\text{1D}) \) above 26 km, where the concentration of \( \text{O}(\text{1D}) \) starts slowly increasing due to the reaction (R3a). As the consequence of these \( \text{N}_2\text{O} \) loss reactions, its average lifetime (shown in Fig. 7c), calculated as the ratio of mean \( \text{N}_2\text{O} \) concentration and its total loss is also strongly altitude-dependent. It varies from more than 100 years at 20 km to less than 1 year at 35 km. In particular, in the altitude range 30-35 km the \( \text{N}_2\text{O} \) lifetime varies by a factor of two (Fig. 7c).
Figure 7. Average profiles of (a) N₂O (ppbV), (b) N₂O loss (ppbV per year), and (c) N₂O lifetime (years) from TOMCAT for the period 2004-2012. Colour coding in panel (b) indicates the source of N₂O loss: total loss - green; loss via photolysis (R7) - orange; loss via oxidation with NOₓ production (R8a) - turquoise; loss via oxidation without NOₓ production (R8b) - magenta.

Figure 8. Latitude-altitude AoA (a) the zonally averaged distribution (years), (b) the linear changes (years per decade) as a function of latitude and altitude from TOMCAT CNTL simulation during January 2004–April 2012. The dashed rectangle indicates the region of interest. Hatched areas in Fig. 8b show changes significant at the 2σ level.

To investigate the link between transport and N₂O, we show in Fig. 8 (a) zonally averaged climatological mean AoA (years) and (b) AoA linear changes (years per decade) as a function of latitude and altitude from TOMCAT CNTL simulation during January 2004–April 2012. The dashed rectangle indicates the region of interest. Hatched areas in Fig. 8b show regions where
changes are significant at the $2\sigma$ level. According to Fig. 8a the average lifetime of air is around 3.5 years in the tropical mid-stratosphere, and according to Fig. 8b there are no statistically significant changes of AoA in the same region. The absence of statistically significant AoA changes here is on the one hand in agreement with Aschmann et al. (2014), who demonstrated that the deep branch of BDC does not show significant changes. On the other hand, it is apparently inconsistent: 1) with $\text{N}_2\text{O}$ negative changes identified in the region of interest (Fig. 3g), and 2) with conclusions of Nedoluha et al. (2015b) who suggested a decrease in upwelling speed as a possible reason for the observed $\text{O}_3$ decline at 10 hPa (around 30-35 km altitude).

To further improve our understanding of AoA changes, we show in Fig. 9 a seasonal analysis of AoA linear changes (years per decade) from the MLR model during January 2004–April 2012 based on TOMCAT CNTL simulation for (a) DJF, (b) March-April-May (MAM), (c) June-July-August (JJA), and (d) September-October-November (SON). Figure 9 shows that in the tropical mid-stratosphere AoA changes vary significantly during seasons: AoA decreases during DJF and MAM (Fig. 9a,b) and increases during SON (Fig. 9d). During JJA (Fig. 9c) no statistically significant changes of AoA in tropical mid-stratosphere were identified. The seasonality in AoA changes in the tropical mid-stratosphere leads to insignificant changes.
Figure 10. \(N_2O\)-AoA anti-correlation as a function of month averaged for the period January 2004–April 2012 for (a) 10°S-10°N, (b) 10°S-1°S, and (c) 1°N-10°N. Colour coding indicates altitude: 32 km (orange), 33 km (magenta), and 35 km (cyan). The dashed horizontal lines indicate an arbitrary threshold of moderate correlation, which was selected to be the value of -0.6.

when averaged over the entire year (seen in Fig. 8b). Another interesting pattern shown in Fig. 8b is the clear asymmetry between the hemispheres, with negative AoA changes in the southern and positive AoA changes in the northern hemispheres. This asymmetry is consistent with the results presented in Sect. 3.1 for \(N_2O\) changes (Fig. 3g,h) and in agreement with Mahieu et al. (2014) and Haenel et al. (2015). The hemispheric asymmetry, however, remains unchanged within all seasons (Fig. 9a-c).

From the above, the major resulting questions is: how are \(N_2O\) and transport (via AoA) connected? To answer this, we analyse \(N_2O\)-AoA correlation coefficients as a function of month (Fig. 10) at altitudes 32, 33, and 35 km. To overcome any hemispheric dependencies, we split the tropics into southern (10°S-1°S) and northern (1°N-10°N) regions. Correlation coefficients were calculated on the native TOMCAT grid. Horizontal dashed lines indicate an arbitrary threshold of moderate correlation, which is represented by the value of -0.6.

Figure 10a shows that in the tropical region (10°S-10°N) the AoA-\(N_2O\) anti-correlation is very low during December-March. During the other months of the year, it is moderate and reaches maximum values (around 0.9) during late NH summer (August) and autumn (September, October) months. Very similar seasonal behaviour is also observed in the tropical region of the southern hemisphere (Fig. 10b) with the minimum correlation occurring during December-March (southern hemisphere summer) and maximum during May-October (southern hemisphere winter). In contrast, in the tropical region of the northern hemisphere (Fig. 10c) a significant decrease in AoA-\(N_2O\) anti-correlation is observed during summer months (June-July). Similar seasonal variations of \(N_2O\)-AoA anti-correlation are observed in narrower latitude bands (4°S-4°N) which are shown in the Supplements Fig. S3. The common characteristic of seasonal changes of AoA-\(N_2O\) is that a significant decrease of the anti-correlation is observed during local summer in each hemisphere. This is the period when the strength of the BDC is the
lowest (Kodama et al., 2007, and references therein) and no significant changes in AoA are observed. The overall correlation for inner tropics from 10°S to 10°N, as shown in Fig. 10a, combines the behaviour of both hemispheres.

With knowledge of the existence of strong seasonal dependencies in AoA variability, and therefore in N₂O, we have analysed the AoA-N₂O relation as a function of month, averaged for the period January 2004-April 2012. Figure 11 shows N₂O mixing ratio and AoA averaged over January 2004-April 2012 as a function of month and altitude. The matching of the colour and contour isolines is pronounced, confirming a direct link between N₂O and AoA. Furthermore, as N₂O is transported from the troposphere, its concentrations decrease with altitude (see also Sect. 1). In the lower stratosphere (15-20 km) the seasonal variations of N₂O and AoA exist, but are not as pronounced as in the mid-stratosphere (30-35 km). Moreover, the seasonal variations in N₂O are larger than the seasonal variations in AoA, so the correlation breaks down (as seen from Fig. 8). There are two distinct seasonal features seen in the N₂O-AoA distribution in the mid-stratosphere, which increase at a given altitude: during January-March and September-November. During these periods AoA becomes lower in comparison with the rest of the year (indicating younger air) and therefore more N₂O is transported to these altitudes.

**3.4 Observed changes in the tropical mid-stratosphere**

Figures 10 and 11 show the seasonal variations of AoA and N₂O in the tropical mid-stratosphere. To further investigate the possible chemical impact on other species, we analysed linear changes of AoA, N₂O, NO₂, and O₃ from TOMCAT run CNTL and SCIAMACHY measurements for each calendar month (see Supplements Figs. S4-S7). TOMCAT run CNTL in general
shows lower O₃ and NO₂ concentrations compared to SCIAMACHY measurements as discussed earlier. The underestimation of modelled NO₂ and O₃ is also evident when comparing Figures 5a and 5b, but the slope of the modelled anti-correlation regression line agrees very well with that of the SCIAMACHY observations. The reason for these biases between model and measurements is not clear. However, if the model NO₂ increases then O₃ will decrease even further (Fig. 5). Therefore, it is unlikely that transport errors are the cause. Either the model underestimates the production of O₃ from O₂ photolysis in this region, or there are uncertainties in the model NOₓ chemistry which means the impact of NO₂ on O₃ is less than modelled. The latter uncertainties would then be associated with the reactions O + NO₂, NO + O₃, or NO₂ photolysis.
The upper panels of Fig. 12 show linear changes of February AoA, N$_2$O, NO$_2$, and O$_3$ from TOMCAT CNTL run (green) and SCIAMACHY measurements (dark blue). Solid lines in Fig. 12 indicate statistically significant linear changes ($2\sigma$), while dashed lines indicate statistically insignificant gradients/linear changes. The TOMCAT results yield a February decrease of AoA with time and a small O$_3$ recovery. Similar results from TOMCAT are calculated for January (Supplements Fig. S4). In particular, the faster upwelling as indicated by the decrease in AoA (Fig. 12a) results in more intense N$_2$O transport. Consequently, N$_2$O increases with time (Fig. 12b) while NO$_2$ decreases (Fig. 12c) due to the shorter residence time of N$_2$O, i.e. there is less time to produce NO$_x$ species via the O($^{1}$D) reaction (R8a). Finally, a small increase of O$_3$ is observed in the tropical mid-stratosphere (Fig. 12d). SCIAMACHY measurements show statistically insignificant changes of NO$_2$ and O$_3$ during Januaries and Februaries (Fig. 12c,d, Supplements Fig. S4). Contrary to the TOMCAT simulations, SCIAMACHY measurements do not show any statistically significant NO$_2$ decrease and O$_3$ increase when analysing changes for any particular calendar month. From September to February, the gradient of O$_3$ time series increases, becoming more positive for both SCIAMACHY and TOMCAT data, resulting for February in small, statistically insignificant negative gradients for SCIAMACHY observations and small but statistically significant positive gradients for TOMCAT. Similarly for NO$_2$ mixing ratios, from September to February the gradients decrease i.e. they become more positive for both, SCIAMACHY and TOMCAT results. The SCIAMACHY data show larger errors on gradients of the time series for individual months, than those of the TOMCAT model. This results from the stronger oscillating structure in the SCIAMACHY time series. The reasons for the observed oscillations and their strength are not yet unambiguously identified and are under investigation.

The lower panels of Fig. 12 show the changes of September AoA, N$_2$O, NO$_2$, and O$_3$. The linear change/gradients are opposite to those of the winter months shown in the upper panels. October shows a similar behaviour to that of September (see Supplements Fig. S7). Positive AoA changes (Fig. 12e) indicate a significant transport slowdown or additional mixing of air. As a result, there is less N$_2$O transported from the troposphere (Fig. 12f) and consequently more N$_2$O is photolytically destroyed. The residence time in the tropical mid-stratosphere becomes longer, producing more NO$_2$ (Fig. 12g) which leads to more effective O$_3$ destruction (Fig. 12h). SCIAMACHY NO$_2$ and O$_3$ changes agree well with the model results in September and October (panels g, h in Fig. 12 and Supplements Fig. S7).

The negative AoA gradients for the 2004-2012 period during the boreal winter months (January and February) and positive AoA gradients during the boreal autumn months (September and October) cancel, i.e. there is no statistically significant linear change/gradient in the annual mean AoA (Fig. 8b). In contrast, the monthly gradients over the same periods for the chemical species N$_2$O, NO$_2$ and, as a result of the NO$_x$ ozone catalytic destruction cycle, O$_3$ do not cancel in the annual means. This effect is primarily attributed to the non-linear relationship between AoA and N$_2$O. This is explained by the following: 1) AoA strongly depends on the speed of the BDC, with lower AoA values indicating an acceleration, and higher AoA indicating deceleration of the vertical transport. In the absence of significant photolytic loss of N$_2$O via the Reaction (R7), the changes in stratospheric N$_2$O would be controlled only by changes of the rate of the tropical upwelling of the BDC (or simply by AoA), i.e. faster upwelling would enhance transport of That implies that for example the slowdown in tropical upwelling would indicate (1) slower N$_2$O to the stratosphere, and vice versa. Without photolytic loss, the rate of change of transport from lower altitudes, which would lead to a decrease of N$_2$O concentration would be inversely proportional to the AoA change; and
(2) the dominant chemical loss mechanism of destruction of more \( \text{N}_2\text{O} \) is through its photolysis. The amount of photolysed \( \text{N}_2\text{O} \) depends on by photolysis (R7, around 90%) and \( \text{O}^1\text{D} \) (R8a and R8b, around 10%), as the residence time of \( \text{N}_2\text{O} \) and this in turn depends on the transport speed, i.e. AoA. Longer residence times of in this region becomes longer. In contrast, the speedup in tropical upwelling would mean that more \( \text{N}_2\text{O} \) result from a transport slow down. Consequently, there is more time for photolysed destruction of is transported from the lower altitudes, and its residence time is shorter. This leads to lower \( \text{N}_2\text{O} \) as the amount of \( \text{N}_2\text{O} \) is controlled by both transport and photochemistry, its changes do not cancel in the annual average: 4) the amount destruction via photochemistry. The amounts of \( \text{NO}_2 \) and \( \text{O}_3 \) are chemically linked to that of \( \text{N}_2\text{O} \). Overall, the changes of \( \text{NO}_2 \) and \( \text{O}_3 \) are dependent on both the amount of \( \text{N}_2\text{O} \) transported to the stratosphere and its residence time.

4 Summary

We have analysed \( \text{O}_3 \) changes in the tropical mid-stratosphere during January 2004-April 2012 as observed by SCIAMACHY and simulated by the TOMCAT CTM. We find that the model, forced by ECMWF reanalyses, captures well the observed linear \( \text{O}_3 \) changes within the analysed period. Using a set of TOMCAT simulation with different dynamical and chemical forcings we showed that the decline in \( \text{O}_3 \) is ultimately dynamically controlled and occurs due to increases of \( \text{NO}_2 \), which then chemically removes \( \text{O}_3 \). The \( \text{NO}_2 \) increases are due to a longer residence time of its main source \( \text{N}_2\text{O} \), which is long-lived so changes in its abundance indicate variations in the tropical upwelling. These results are in agreement with findings of Nedoluha et al. (2015b). To further investigate whether there was a decrease of tropical upwelling we analysed the AoA from the TOMCAT model. However, the AoA simulations did not show any significant annual mean changes in the tropical mid-stratosphere, in apparent contradiction with conclusions from Nedoluha et al. (2015b).

With the knowledge of dynamically driven \( \text{N}_2\text{O}-\text{NO}_2-\text{O}_3 \) changes but no significant changes of mean AoA, we performed a detailed analysis of linear changes for each month separately within the period January 2004-April 2012. We find that during boreal autumn months, i.e. September and October in the north, there is a significant transport slow-down or additional air mixing which corresponds to positive changes of AoA. These positive changes cause longer residence time of \( \text{N}_2\text{O} \), leading to increased \( \text{NO}_x \) production and stronger \( \text{O}_3 \) loss. SCIAMACHY and TOMCAT \( \text{O}_3 \) and \( \text{NO}_2 \) changes are consistent in that regard. In contrast, we find that during boreal winter months, i.e. January and February, the AoA simulations show a transport speed-up. This decreases the residence time of \( \text{N}_2\text{O} \), so less \( \text{NO}_x \) is produced and consequently less \( \text{O}_3 \) is destroyed. While the TOMCAT model shows significant \( \text{NO}_x \) decrease and \( \text{O}_3 \) increase, the SCIAMACHY changes are not significant during these winter months. This is associated with larger uncertainties in the multiple linear regression applied to the satellite data.

Starting from the seasonal variation of AoA changes and its impact on annual mean trends in the tropical mid-stratosphere as presented in this paper, some questions still remain and should be the subject of further studies. Is the shift of subtropical transport barriers, as suggested by Eckert et al. (2014) and Stiller et al. (2017) linked to the seasonal AoA changes observed here? Or, is this a result of the different behaviour of the shallow and deep branches of the BDC, i.e. hiatus in the acceleration of the shallow branch, strengthening of the transition branch and no significant changes in the deep branch (Aschmann et al.,
The cooling in the Eastern Pacific (Meehl et al., 2011) could also affect O₃ changes via upwelling, although our analysis of sea surface temperatures (not shown here) did not show significant monthly variations. Another plausible explanation of changes in the transport regime could be from planetary wave forcing (Chen and Sun, 2011), as we find that a significant decrease in the N₂O-AoA correlations occurs during local summers, when the wave activity and therefore the strength of the upwelling is the lowest. In particular, the impact of variations in the wave activity on seasonal build-up of O₃ was also described by Shepherd (2007). However, all of these possible explanations require additional investigation to decide which processes dominate.

Overall, the non-linear relation of AoA and N₂O and their month-to-month changes presented in this paper explain well the observed O₃ decline in the tropical mid-stratosphere. With the application of a detailed CTM we are able not only to confirm the O₃ decline, but also describe chemical impacts and define the role of dynamics on the observed changes. Having identified in this study the impact of a seasonal dependency of the upwelling speed on tropical mid-stratospheric O₃, a better understanding of the possible drivers of this behaviour is now required. However, the CTM with its specified meteorology cannot be used to determine the main drivers of the dynamical changes. Consequently, the application of interactive dynamical models is needed. The interpretation of the observed changes will give us an understanding whether O₃ decline in the tropical mid-stratosphere is part of natural variability, human impact, or a complex interaction of both factors.

Data availability. SCIAMACHY O₃ and NO₂ data are available after registration at http://www.iup.uni-bremen.de/scia-arc/. Results of TOMCAT simulations are available upon request from the authors. QBO equatorial winds at 10 and 30 hPa were taken from http://www.geo.fu-berlin.de/en/met/ag/strat/produkte/qbo/index.html. The anomalies of the Nino 3.4 index were downloaded from http://www.cpc.ncep.noaa.gov/data/indices/. Data of Mg II index from GOME, SCIAMACHY, and GOME-2 were taken from http://www.iup.uni-bremen.de/UVSAT/Datasets/mgii.

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

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References


