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Attribution of observed changes in stratospheric ozone and temperature

N. P. Gillett 1 , H. Akiyoshi 2 , S. Bekki 3 , P. Braesicke 4 , V. Eyring 5 , R. Garcia 6 , A. Yu. Karpechko 7 , C. A. McLinden 8 , O. Morgenstern 4,9 , D. A. Plummer 1 , J. A. Pyle 4 , E. Rozanov 10,11 , J. Scinocca 1 , and K. Shibata 12

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Abstract. Three recently-completed sets of simulations of multiple chemistry-climate models with greenhouse gases only, with all anthropogenic forcings, and with anthropogenic and natural forcings, allow the causes of observed stratospheric changes to be quantitatively assessed using detection and attribution techniques. The total column ozone response to halogenated ozone depleting substances and to natural forcings is detectable in observations, but the total column ozone response to greenhouse gas changes is not separately detectable. In the middle and upper stratosphere, simulated and observed SBUV/SAGE ozone changes are broadly consistent, and separate anthropogenic and natural responses are detectable in observations. The influence of ozone depleting substances and natural forcings can also be detected separately in observed lower stratospheric temperature, and the magnitudes of the simulated and observed responses to these forcings and to greenhouse gas changes are found to be consistent. In the mid and upper stratosphere the simulated natural and combined anthropogenic responses are detectable and consistent with observations, but the influences of greenhouse gases and ozone-depleting substances could not be separately detected in our analysis.



Correspondence to: N. P. Gillett (nathan.gillett@ec.gc.ca)

1 Introduction

As concentrations of anthropogenic halogenated Ozone Depleting Substances (ODSs) peak in the stratosphere and begin to fall, greenhouse gas (GHG) increases are expected to become an increasingly important driver of future stratospheric ozone trends (e.g. WMO, 2007), hence the evolution of ozone as ODSs decrease is not expected to be a simple reversal of historical trends (e.g. Jonsson et al., 2009; Waugh et al., 2009). The projections of future ozone evolution contained in the recent WMO Ozone Assessment (WMO, 2011) rely heavily on three-dimensional chemistry-climate models, and on the realism of their simulated ozone response to greenhouse changes. However, while historical trends in total column ozone simulated in response to combined ODS and greenhouse gas forcings have been shown to be reasonably consistent with observations, (Chapter 3 of SPARC CCMVal, 2010; Karpechko et al., 2010), the simulated stratospheric temperature and ozone response to greenhouse gases in these models has not previously been directly tested against observations. ODSs have been the dominant driver of past stratospheric ozone changes, and ozone changes have been the dominant driver of lower stratospheric temperature changes (WMO, 1999; Shine et al., 2003; Santer et al., 2003; Cordero and Forster, 2006; Ramaswamy et al., 2006). Until recently, few chemistry-climate simulations of the response to greenhouse gas changes alone had been performed.

¹Canadian Centre for Climate Modelling and Analysis, Environment Canada, Victoria, BC, Canada

²National Institute for Environmental Studies, Tsukuba, Japan

³Service d'Aéronomie, Institut Pierre-Simone Laplace, Paris, France

⁴University of Cambridge, Department of Chemistry, Cambridge/National Centre for Atmospheric Science, UK

⁵Deutsches Zentrum für Luft- und Raumfahrt, Institut für Physik der Atmosphäre, Oberpfaffenhofen, Germany

⁶National Center for Atmospheric Research, Boulder, CO, USA

⁷Finnish Meteorological Institute, Helsinki, Finland

⁸Environment Canada, Toronto, Canada

⁹National Institute of Water and Atmospheric Research, Lauder, New Zealand

¹⁰Physikalisch-Meteorologisches Observatorium Davos/World Radiation Center, Davos, Switzerland

¹¹Institute for Atmospheric and Climate Science, ETH, Zurich, Switzerland

¹²Meteorological Research Institute, Tsukuba, Japan

Waugh et al. (2009) examine the influence of greenhouse gas changes on total column ozone in a transient chemistryclimate simulation. They find that the rise in greenhouse gases leads to column ozone decreases in the tropics, increases in the northern midlatitudes and little change in the Southern Hemisphere, with ODSs the dominant influence over the historical period, which is our focus here. The largest greenhouse gas contributions to ozone mixing ratio change are in the tropical lower stratosphere, where greenhouse gas increases drive decreases in ozone mixing ratio, due to a strengthening Brewer-Dobson circulation, and in the tropical upper stratosphere, where rising greenhouse gas concentrations increase ozone mixing ratio by a coolinginduced reduction in gas phase depletion, consistent with earlier CCM simulations of the equilibrium response to doubled CO₂ (e.g. Jonsson et al., 2004; Fomichev et al., 2007), and two dimensional model results (e.g. Haigh and Pyle, 1982). Plummer et al. (2010) show similar effects of greenhouse gases on ozone in simulations of CMAM with greenhouse gas changes only. Jonsson et al. (2009) also reach similar conclusions by using a regression model to separate the ozone response to ODSs and greenhouse gases in a chemistry-climate simulation in which changes in both were included. However, none of these studies make quantitative comparisons of the simulated ozone changes in response to each forcing and the actual changes observed, in order to test whether there is evidence of an ozone response to greenhouse gases in the real world, and indeed whether the simulated ozone changes are consistent with the observations.

Stratospheric temperature is an important driver of stratospheric ozone change, and a variable of interest in its own right. Several studies have examined the causes of stratospheric temperature change in chemistry-climate models (Jonsson et al., 2009; Plummer et al., 2010; Stolarski et al., 2010), and others have compared trends in GCMs with limited stratospheric resolution and prescribed ozone changes with observations (Santer et al., 2003; Cordero and Forster, 2006; Ramaswamy et al., 2006). These studies have generally concluded that ozone or ODSs have been the dominant driver of observed lower stratospheric cooling. Higher in the stratosphere, greenhouse gases have played a more important role (e.g. Shine et al., 2003; Jonsson et al., 2009; Stolarski et al., 2010). There is a difference between partitioning the temperature trend into ozone-induced and GHGinduced changes, and partitioning it into ODS-induced and GHG-induced changes (Shepherd and Jonsson, 2008; Jonsson et al., 2009). The latter approach, which we follow here, leads to a smaller temperature change being attributed to greenhouse gases, because the GHG-cooling-induced increase in ozone concentration cancels out part of the cooling due the GHGs themselves (Shepherd and Jonsson, 2008). Here we make use of newly-completed Chemistry-Climate Model Validation (CCMVal) activity simulations with greenhouse gas changes only (Eyring et al., 2010), as well as earlier sets of simulations with anthropogenic and combined anthropogenic and natural forcings (Chapter 2 of SPARC CCMVal, 2010), to examine the causes of observed changes in stratospheric ozone and temperature, and to test for consistency between models and observations.

2 Data and models

We mainly use output from three sets of CCMVal simulations (Chapter 2 of SPARC CCMVal, 2010): one including anthropogenic (ODSs and GHGs, but not tropospheric aerosols) and natural forcings (solar cycle, volcanic aerosols and QBO in most models) (REF-B1), one including anthropogenic forcings only (REF-B2), and one including greenhouse gas changes only (SCN-B2b) (Table 1). Output was taken from seven CCMVal models which had output from all three simulations over the period 1979-2005. Output from the ULAQ model was not used due to apparently unrealistic ozone changes in its SCN-B2b simulation (Eyring et al., 2010). The ensemble size for each model was chosen such that an equal number of simulations from each model was used with each set of forcings: this resulted in a single ensemble member for all models except for CMAM, which had an ensemble size of three, giving a total of nine simulations for each set of forcings.

The response to the well-mixed greenhouse gases carbon dioxide, methane and nitrous oxide (GHG) was evaluated directly from the SCN-B2b simulations, the ODS response was evaluated by subtracting the SCN-B2b simulations from the REF-B2 simulation, and the natural forcing response (NAT) was evaluated by subtracting the REF-B2 simulation from the REF-B1 simulation. As well as the effect of changes in well-mixed greenhouse gases in the atmosphere, the calculated GHG response also includes the effect of specified SST changes from separate coupled atmosphereocean GCMs with prescribed anthropogenic forcing, or in the case of CMAM, coupled SST changes. The three CMAM simulations and the UMUKCA-UCAM simulation included the radiative effects of changes in ODSs in the SCN-B2b simulations, while the other models excluded them. Thus in the SCN-B2b simulations, these two models used different ODS forcings in the radiation and chemistry schemes. A comparison of the lower stratospheric temperature trends in the SCN-B2b simulations with and without the radiative effects of ODSs indicated that simulations including these effects tended to warm more in the lower latitudes compared to those excluding them (Forster and Joshi, 2005), though the differences were not generally statistically significant. The GHG response thus includes roughly half the radiative response to ODSs, with the other half included with the calculated response to ODSs themselves. Changes in certain ozone precursors were also prescribed (Chapter 2 of SPARC CCMVal, 2010; Morgenstern et al., 2010) in all simulations, and hence their effects are included with the GHG response. CCSRNIES, MRI, SOCOL, UMUKCA-UCAM and

Table 1. CCMVal simulations used. The maximum possible ensemble size "Ens size" was chosen for each model such that the ensemble size was the same for all three simulations, in order to avoid aliasing model differences into differences between multi-model means of simulations with different forcings. "No QBO assim" indicates that no QBO was assimilated. MRI and UMUKCA-UCAM have an internally generated QBO, and CMAM and LMDZrepro do not simulate the QBO. "No vol" indicates that direct radiative effects of volcanic aerosol were not included, although the chemical effects were included in all models. "No sol" indicates that no solar cycle was specified. "Coupled" indicates that the atmosphere model was coupled to a dynamical ocean model. "GHGs" refers to to the greenhouse gases carbon dioxide, methane and nitrous oxide.

			Simulation Ref-B1	Ref-B2	SCN-B2I
Standard forcings					
Prescribed SSTs			Obs	GCM	GCM
GHGs			Yes	Yes	Yes
Ozone precursors			Yes	Yes	Yes
ODSs			Yes	Yes	No
Solar			Yes	No	No
Volcanic			Yes	No	No
Assimilated QBO			Yes	No	No
Model-specific inform	nation				
Model	Ens size	Reference			
CCSRNIES	1	Akiyoshi et al. (2009)			
CMAM	3	Scinocca et al. (2008)	No QBO assim	Coupled	Coupled
LMDZrepro	1	Jourdain et al. (2008)	No QBO assim, No vol		
MRI	1	Shibata and Deushi (2008)	No QBO assim		
SOCOL	1	Schraner et al. (2008)			
UMUKCA-UCAM	1	Morgenstern et al. (2009)	No QBO assim, No vol, No sol		
WACCM	1	Garcia et al. (2007)			

WACCM have simplified background tropospheric chemistry schemes, and in these models tropospheric ozone likely increases somewhat in response to these emissions. Following Waugh et al. (2009) and Plummer et al. (2010), the ODS response was evaluated by differencing the REF-B2 and SCN-B2b simulations. As well as the chemical effects of ODSs this difference also includes the radiative effects of the ODSs in four of the nine simulations (the radiative effects of ODSs are not included in any of the MRI simulations).

Lastly the natural forcing (NAT) response was evaluated by differencing the REF-B1 and REF-B2 sets of simulations: the NAT response thus includes the simulated response to solar and volcanic forcing in most models (Table 1), and the effects of an assimilated QBO in three of the nine simulations. It also includes the additional effects of prescribing observed SSTs (in the REF-B1 simulations), rather than SSTs simulated in response to anthropogenic forcings with a separate coupled atmosphere-ocean GCM or predicted with the coupled model in the case of CMAM (in the REF-B2 simulations). A comparison of the warming at 400 hPa (the lowest level on which data were available from all models) indicates that the REF-B2 simulations warmed by about 0.2 K more than the REF-B1 simulations over the 1979-2005 period at this level after masking out post-volcano years – this indicates that the SSTs in the REF-B2 simulations likely warm somewhat more than the observed SSTs used in the REF-B1 simulations in these models. Any stratospheric response to the weaker tropospheric warming in the REF-B1 simulations would thus be captured in the NAT signal, as would any stratospheric response to ENSO.

This analysis assumes that the stratospheric temperature and ozone response to individual forcings add linearly: McLandress et al. (2010) demonstrate that this is a valid assumption for stratospheric temperature. Eyring et al. (2010) find this assumption to hold for ozone in most regions, but with some departures from linearity in tropical column ozone. In our approach any nonlinearity arising from the combined effects of ODSs and GHGs would be included with the ODS response. To check the linearity assumption, we also repeated our attribution analysis for lower stratospheric temperature and total column ozone using the fixed greenhouse gas SCN-B2c simulations (Eyring et al., 2010), available for all models but UMUKCA-UCAM, to derive the ODS response directly. These simulations generally have fixed carbon dioxide, methane and nitrous oxide in the chemistry and radiation schemes, with the exception of CMAM which allows these gases to vary in the chemistry scheme (Plummer et al., 2010). ODSs are time-varying in the chemistry scheme in all cases, and in the radiation scheme in all models except CMAM. These differences in the treatment of the gases in CMAM are the main reason that we focus our analysis on the SCN-B2b simulations, but nonetheless these simulations represent a useful check on our results. When using these simulations, we evaluate the NAT response by subtracting the SCN-B2b and SCN-B2c simulations from the REF-B1 simulations.

In the absence of sufficiently long unforced control simulations, internal variability was estimated by taking the full length of each ensemble (1960-2005 in the case of the REF-B1 simulations, and 1960 until the mid to late 21st century in the case of the REF-B2 and SCN-B2b simulations), subtracting the multi-model ensemble mean, multiplying by $\sqrt{9/8}$ to inflate the variance to account for this subtraction of the multi-model ensemble mean (Stone et al., 2007), and then sampling 27-year segments (corresponding to the length of our analysis period) of the resulting anomalies starting at 5year intervals. The variance-inflation step is necessary because subtracting an ensemble mean removes some of the internal variability as well as the forced response. Means were then subtracted from each 27-year segment. This method almost certainly results in higher estimated variability than using a control simulation, since inter-model differences in forced response will be aliased into the variability. This makes the approach conservative for detection, since individual forced responses are less likely to be detected than with a standard attribution analysis using a control simulation. However, this also has the effect of making the test for consistency between observations and models more permissive, since some component of model uncertainty is added to the variability estimate.

Simulated stratospheric ozone changes were compared with two observational data sets: a dataset of monthly mean column ozone from merged Total Ozone Mapping Spectrometer (TOMS) and Solar Backscatter Ultraviolet (SBUV) measurements (available at http://acdb-ext.gsfc.nasa.gov/Data_ services/merged/), and a SAGE-corrected SBUV dataset of monthly mean zonal mean ozone anomalies on 11 pressure levels from $\sim 50 \,\text{hPa}$ to $\sim 0.5 \,\text{hPa}$ (McLinden et al., 2009). Two satellite-derived stratospheric temperature datasets were used: a record of monthly mean lower stratospheric temperatures derived from Microwave Sounding Unit (MSU) and Advanced Microwave Sounding Unit (AMSU) observations (Mears and Wentz, 2009), and a dataset of zonal mean temperatures from the Stratospheric Sounding Unit (SSU) (Randel et al., 2009). Only the directly-observed channels 25, 26 and 27 were used in this analysis, and not the X-channels, which are subject to larger uncertainties (Randel et al., 2009). All model output was averaged on the observational grid, and then masked with observational data coverage before means were calculated. The original SAGE-corrected SBUV timeseries were converted from ozone partial column to volume mixing ratio by calculating the partial column of air in SBUV layers using the same atmospheres (and hence the same temperature trends) that were used in deriving the original dataset. Volume mixing ratio was then calculated by taking the ratio of ozone partial column to air partial column, and was interpolated onto CCMVal output pressure levels. Model zonal mean temperatures were weighted with MSU and SSU weighting functions to generate synthetic layer temperatures for comparison with observations. Lower stratospheric temperature trends evaluated from the models were found to be sensitive to the details of the weighting function used: we used the high-resolution weighting function provided by Remote Sensing Systems (Mears and Wentz, 2009). All analysis was carried out over the 27-year period from 1979 to 2005, since most of the observations start in 1979, and the REF-B1 simulations finish in 2005.

3 Results

Figure 1a compares the evolution of 3-yr mean anomalies of total column ozone over the tropics, NH extratropics and SH extratropics, and Fig. 1b compares zonal mean trends in column ozone, calculated from the 3-yr means. Overall the agreement appears good between the observations and the total ozone anomalies simulated in response to combined anthropogenic and natural forcings (ALL, corresponding to the REF-B1 simulations) (Chapter 3 of SPARC CCMVal, 2010). ODSs clearly exert the dominant influence on ozone in the extratopics in the model, with the largest decreases at high latitudes, particularly in the SH, and this pattern is also apparent in the observations. GHGs exert a relatively weak influence over this period in the model, with decreases in the tropics and increases at high latitudes, likely related to an acceleration of the Brewer-Dobson circulation (Chapter 4 of SPARC CCMVal, 2010). Natural forcings exert little influence on the trends, but their influence in the models is apparent in the anomalies.

In order to objectively test the consistency of the simulated and observed evolution of column ozone, and in order to test for the presence of a response to ODSs, GHGs and natural forcings in the observations, we applied a detection and attribution analysis. Before applying a formal attribution analysis to the observed trends, it is necessary to check whether the simulated variability is realistic. Figure 2a shows the ratio of simulated to observed variances in monthly and annual total column ozone anomalies at each latitude. Simulated variability tends to be larger than observed at high latitudes (some individual models have high-biased variance, and some have low-biased variance, but on average the variance is higher than observed), making detection results conservative.

In order to carry out a detection and attribution analysis, we assume that the total column ozone observations, y (an 81-element vector containing nine 3-yr mean anomalies over nine 20° zonal bands), may be written as a linear sum of the simulated responses to individual forcings (x_{ODS} , x_{GHG} , x_{NAT}), each scaled by a regression coefficient (β_{ODS} , β_{GHG} , β_{NAT}), plus residual variability, u:

$$y = \beta_{\text{ODS}} x_{\text{ODS}} + \beta_{\text{GHG}} x_{\text{GHG}} + \beta_{\text{NAT}} x_{\text{NAT}} + u$$
 (1)

After projecting onto the 40 leading EOFs of internal variability, regression coefficients were evaluated using a total least squares optimal regression to account for internal variability in the observations and in the simulated responses (Allen and Stott, 2003; Hegerl et al., 2007), and

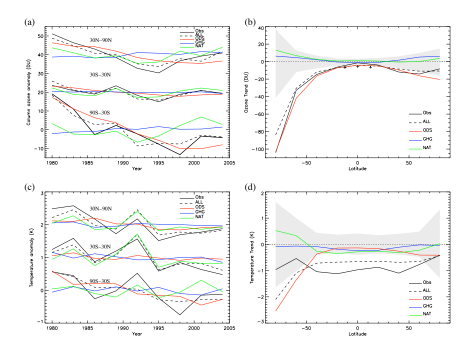


Fig. 1. Comparison of simulated and observed changes in total column ozone (**a** and **b**) and lower stratospheric temperature (**c** and **d**). Panel (a) shows 3-yr mean total column ozone anomalies from a merged TOMS/SBUV dataset and simulated in response to ODS, GHG, NAT and all forcings combined over three zonal bands in DU. Anomalies for 30° S–30° N and 30° N–90° N are offset by 20 DU and 40 DU respectively. Zonal mean least-squares linear trends in total column ozone in observations and simulated in response to each forcing are shown in (**b**) in DU over the 27-period 1979–2005. Grey bands show the estimated 5th–95th percentile ranges of internal variability. Black crosses in (**b**) show stratospheric column ozone trends estimated from TOMS data using the convective cloud differential method (Ziemke et al., 1998). (**c**) and (**d**) are equivalent plots for MSU lower stratospheric temperature, in K over the 27-yr period 1979–2005. Anomalies for 30° S–30° N and 30° N–90° N are offset by 1 K and 2 K respectively in (**c**).

area-weighting was used. EOFs were evaluated from half of the intra-ensemble anomaly segments described previously, based on the same diagnostic of nine 3-yr mean anomalies over nine 20° zonal bands. The choice of EOF truncation is somewhat arbitrary: The number of EOFs needs to be high enough to represent the main features of the simulated response patterns, but not too high since simulated variability in the highest order EOFs is often underestimated (Allen and Tett, 1999). The results presented here were not sensitive to moderate variations in the EOF truncation, except where noted in the text.

The remaining intra-ensemble anomaly segments were used to assess the uncertainty in the regression coefficients. A regression coefficient which is significantly greater than zero indicates a detectable response to the forcing concerned: The projection of the observations onto the simulated response to this forcing is inconsistent with simulated internal variability. A regression coefficient consistent with one indicates simulated and observed responses to the forcing concerned of a consistent magnitude. The attribution of an observed change to a given combination of forcings requires a demonstration both that the observed change is inconsistent with internal variability, and that it is consistent with the simulated response to the given set of forcings, where all plau-

sible alternative explanations for the change have been ruled out (Mitchell et al., 2001).

Figure 3a shows the regression coefficients for total column ozone on the left. The residual observed variability, u, was found to be consistent with simulated internal variability (Allen and Tett, 1999), and similar results were obtained for EOF truncations in the range 20-45. Regression coefficients for ODS and NAT are inconsistent with zero (5-95% error bars do not cross the zero line), indicating that the observed response is inconsistent with internal variability, and a response to ODS and NAT is detectable in the column ozone observations. While the NAT regression coefficient is consistent with one, indicating a simulated and observed response of consistent magnitude, the ODS regression coefficient appears to be less than one, suggesting that the ODS response is overestimated by the models. This inconsistency was not, however, apparent when the ODS response was evaluated directly from simulations with fixed greenhouse gas concentrations (SCN-B2c, Eyring et al., 2010), as shown by the light shaded bars in Fig. 3a, or for EOF truncations below 35, suggesting that this is not a robust difference between simulations and observations. As expected, ODSs are the main driver of the observed decrease in total column ozone (Fig. 3b). The GHG response is not detected (its regression

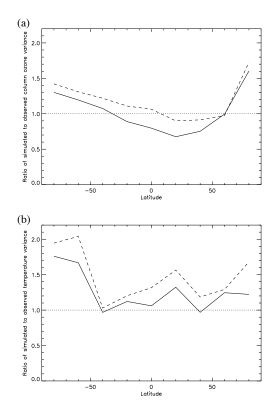


Fig. 2. Ratios of simulated to observed variances in (a) total column ozone and (b) MSU lower stratospheric temperature, as a function of latitude. Solid lines show the ratio of variances of monthly means, and dashed lines show the ratio of variances of annual means. Variances are calculated over the 1979–2005 period without detrending, and simulated variances are taken from the unfiltered ALL (REF-B1) simulations.

coefficient is not inconsistent with zero), but the simulated and observed GHG responses are not inconsistent in magnitude. At some truncations above 45, or if the UMUKCA-UCAM model is excluded from the analysis, there is evidence of an apparent inconsistency in the simulated and observed GHG response, but this difference appears not to be robust.

Closer examination of Fig. 1b indicates that the model response to the combined forcings overestimates the decrease in ozone in the tropics, as was also found in CMAM (Plummer et al., 2010). One possible reason for this apparent difference between observations and the simulations is that the CCMVal simulations used here either have simplified background tropospheric chemistry (CCSRNIES, MRI, SO-COL, UMUKCA-UCAM and WACCM) or no tropospheric chemistry at all (CMAM and LMDZrepro), and therefore the ensemble is not expected to realistically simulate changes in tropospheric ozone due to increases in the emissions of ozone precursors (Forster et al., 2007; Staehelin and Schnadt Poberaj, 2008). While extratropical tropospheric column ozone trends are uncertain, and only measured in a few loca-

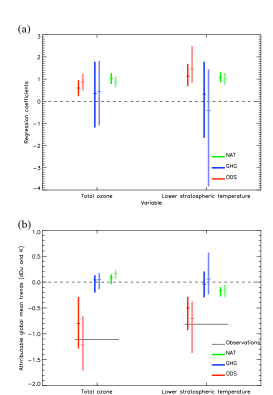


Fig. 3. (a) Regression coefficients of observed changes in total column ozone (left) and lower stratospheric temperature (right) onto the simulated responses to ozone depleting substances (ODS), greenhouse gases (GHG) and natural forcings (NAT). Dark bars show results derived using the REF-B1, REF-B2 and SCN-B2b simulations, and light bars show results derived using the REF-B1, SCN-B2b and SCN-B2c simulations. Bars represent 5–95% uncertainty ranges. In both cases results are based on nine 3-yr means over nine 20° zonal bands, and use a representative EOF truncation of 40. Similar results were obtained using 2-yr means. (b) Trends in global mean total ozone (dDU/27 yr) and lower stratospheric temperature (K/27 yr) over the period 1979–2005 attributable to each forcing, derived from the attribution analysis (Allen and Stott, 2003). Horizontal black lines show the observed trends.

tions, separate estimates of the tropospheric and stratospheric contributions to column ozone trends have been made for 15° S–15° N using TOMS data (Ziemke et al., 1998), and the stratospheric components of the trends are shown in Fig. 1b (black crosses). These clearly show larger decreasing trends over the period considered compared to the total column, presumably due to tropospheric ozone increases, perhaps due to enhanced biomass burning (Staehelin and Schnadt Poberaj, 2008). These are in closer agreement with the ALL simulations.

Figure 1c and d show changes in MSU lower stratospheric temperature, a layer whose weighting function peaks at 83 hPa. Agreement between the ALL simulations and observations is generally good, although the observations show a relatively uniform cooling trend across latitude bands

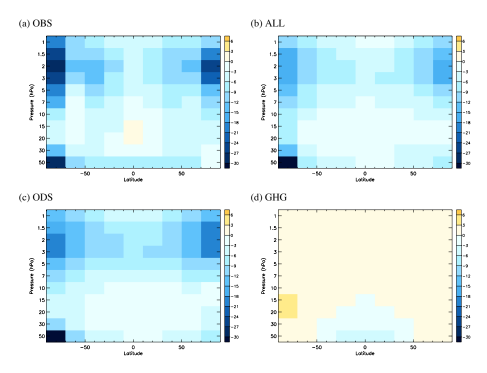


Fig. 4. Zonal mean linear least-squares trends in ozone (change over the period 1979–2005 expressed as a percentage of the observed 1979–2005 climatology) in SAGE-corrected SBUV observations (McLinden et al., 2009) (a), and simulated in response to combined anthropogenic and natural forcings (b), ODS changes (c), and GHG changes (d).

(Randel et al., 2009), while the ALL response shows enhanced cooling over the Antarctic. This lack of Antarctic cooling in the observations is only partially explained by the inclusion of data from 2002, a year with the only known occurrence of an Antarctic sudden stratospheric warming (Varotsos, 2002; Allen et al., 2003). Randel et al. (2009) show that zonal mean MSU lower stratospheric temperature over the Antarctic has cooled in November and December, but has warmed in the winter and early spring, leading to only a small cooling in the annual mean. Lin et al. (2009) demonstrate that an ozone-induced radiative cooling during the spring at around 45° W at high southern latitudes is largely balanced by a dynamical warming at around 135° E in the observations. Lin et al. (2009) also show that the CMIP3 models, by contrast, show a zonally uniform enhanced high latitude cooling in simulations including stratospheric ozone changes. Our results suggest that the CCMVal models respond similarly. The stratospheric warming following the eruptions of El Chichón (1982) and Pinatubo (1991) is apparent in the observations and the ALL and NAT responses, and solar variations likely also contribute to lower stratospheric temperature variability (Randel et al., 2009). Variability in simulated lower stratospheric temperature is somewhat overestimated compared to observations, particularly at high southern latitudes (Fig. 2b), which is consistent with a high bias in simulated variability in stratospheric zonal mean wind in the CCMVal-2 simulations in Antarctic sum-

mer (Chapter 10 of SPARC CCMVal, 2010): this will tend to make detection results conservative.

An optimal regression applied to lower stratospheric temperature, using the same method as for total column ozone, yielded clearly detectable ODS and NAT signals, and a GHG signal which was not detectable (Fig. 3a). However, there is no evidence of inconsistency in the magnitude of the simulated and observed GHG response, since its regression coefficient is consistent with one. A residual test was passed, indicating consistency between simulated and observed variability (Allen and Tett, 1999). Thus ODS and NAT influences are clearly identifiable in observed lower stratospheric temperatures, and simulated and observed responses are consistent in amplitude. ODSs are the dominant contributor to the long term cooling trend (Fig. 3b), with NAT contributing a small but significant cooling trend. The small NAT cooling is likely due to the fact that El Chichón warmed the stratosphere in the first half of the record, while there were no volcanic eruptions in the second half of the record, resulting in a cooling trend due to natural forcing (Fig. 1c). The warming due to Pinatubo occurred close to the centre of the record, therefore it had little effect on the 1979-2005 trend (Fig. 1c). These results are consistent with previous results based on tropospheric GCMs (Santer et al., 2003; Cordero and Forster, 2006; Ramaswamy et al., 2006).

Our analysis up to this point has focused on lower stratospheric variations in ozone and temperature: next we

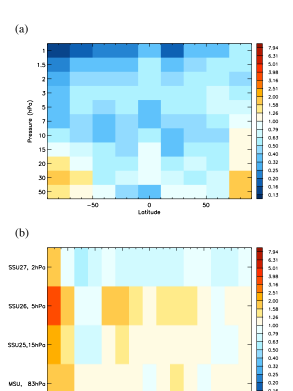


Fig. 5. Ratios of simulated to observed variances in (a) ozone mixing ratio and (b) MSU and SSU layer temperatures, as a function of latitude and pressure. Variances were calculated from monthly anomalies over the 1979–2005 period, and simulated variances were taken from the ALL simulations.

consider vertically-resolved ozone and temperature variations extending into the upper stratosphere. Figure 4 compares observed ozone trends from an SBUV dataset (McLinden et al., 2009) with the simulated response to ODS, GHG and ALL. In the models the ozone trends are clearly driven primarily by ODSs, with GHGs contributing a small decrease in the tropical lower stratosphere, and a small increase elsewhere. The ALL response and the observations exhibit relatively good agreement, although the models somewhat underestimate the trends in the upper stratosphere. Steinbrecht et al. (2009) compare CCMVal-1 REF-B1 simulated ozone with observations at selected midlatitude and tropical locations at 35-45 km altitude, and report broad consistency. Simulated monthly variability in these ozone mixing ratios was generally somewhat smaller than that found in the SBUV dataset (Fig. 5a), though the models showed larger variability than observed over the poles in the lower stratosphere, consistent with results for total ozone (Fig. 2a). Part of the discrepancy in the tropics is associated with the QBO: models including an assimilated QBO show variability broadly consistent with observations below 10 hPa, though they also underestimate variability somewhat above this (not shown).

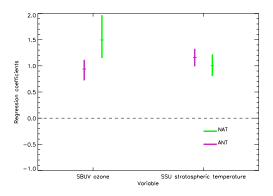


Fig. 6. Regression coefficients of observed changes in SBUV stratospheric ozone mixing ratio (left) and SSU stratospheric temperature (right) onto the simulated responses to anthropogenic forcings (ANT) and natural forcings (NAT). The ANT response was derived from the REF-B2 output. Results are based exclusively on those models in which a QBO was assimilated (CCSRNIES, SOCOL and WACCM). Bars represent 5–95% uncertainty ranges. SBUV results are based on nine 3-yr means over nine 20° zonal bands on eleven levels, and SSU results are based on nine 3-yr means over fifteen 10° zonal bands on three levels, and both use a representative EOF truncation of 40.

In order to apply an attribution analysis to SBUV ozone, we restricted our attention to those models which included an assimilated QBO (CCSRNIES, SOCOL and WACCM): these models exhibit more realistic ozone variability, and deriving a NAT response from a combination of models with and without a QBO would lead to a too-weak NAT response by construction which would bias regression results. Perhaps due to the limited ensemble size and lack of statistical independence between the ODS and GHG responses, it was not possible to robustly separate ODS and GHG responses in SBUV ozone, and similar results were obtained when restricting the analysis to the tropics, NH extratropics or SH extratropics. However a combined anthropogenic (ANT) response and the NAT response were clearly detectable (Fig. 6). The ANT response was of a consistent magnitude in simulations and observations, but the NAT regression coefficient was significantly greater than one, indicating that the NAT response is somewhat too weak in the models. The QBO in these models is assimilated by nudging zonal wind, and even in zonal wind itself the QBO amplitude in these models is too weak (Chapter 4 of SPARC CCMVal, 2010), thus the ozone response to the QBO might also be expected to be underestimated.

Lastly we compare observed SSU zonal mean temperature trends on three layers in the mid and upper stratosphere (Fig. 7). In the models GHGs cause 55–75% of the global mean cooling on the SSU levels, with ODSs also important, broadly consistent with Shine et al. (2003) who compare observed 1980–2000 trends with the simulated response to prescribed GHG changes and stratospheric ozone changes. However, differences are apparent between the simulated

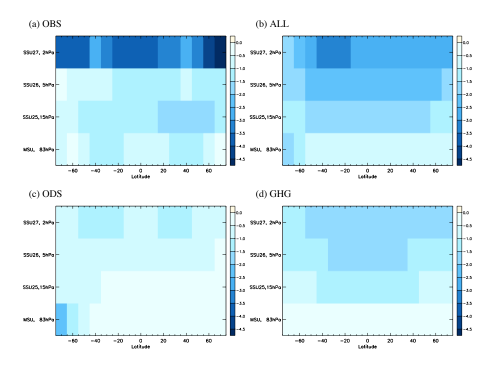


Fig. 7. Zonal mean linear least-squares trends in stratospheric temperature (K over the period 1979–2005) in SSU and MSU observations (Randel et al., 2009) (a), and simulated in response to combined anthropogenic and natural forcings (b), ODS changes (c), and GHG changes (d). The name of each channel and the approximate pressure of the maximum in its weighting function are shown on the y-axis.

ALL and observed trends, with the models apparently overestimating the SSU 26 trends and underestimating the SSU 27 trends. Similar results are seen in the global mean (Chapter 3 of SPARC CCMVal, 2010). These apparent discrepancies could also arise from errors in the observations. Variability in SSU temperatures is broadly consistent between the models and observations (Fig. 5b), with some overestimation of variability in the models at high southern latitudes. As for SBUV ozone, it was necessary to choose only those models which included an assimilated OBO (CCSRNIES, SO-COL and WACCM) for an attribution analysis of mid- and upper-stratospheric temperature: averaging simulations with and without a simulated QBO would create a weak bias in the NAT response. A detection and attribution analysis applied to SSU 25, 26, and 27 temperatures yielded clearly detectable ANT and NAT responses of a consistent magnitude in observations and simulations (Fig. 6). ODS and GHG responses could not be robustly separated in the regression, possibly due to the small ensemble size.

4 Conclusions

Total column ozone changes simulated in response to combined anthropogenic and natural forcings are broadly consistent with observations, but while the ODS and natural responses are detectable in the observations, the GHG response is not detectable. In the mid and upper stratosphere, the simu-

lated ozone response to anthropogenic forcings is consistent with observations, though the response to natural forcings appears to be somewhat underestimated. Variability in ozone appears to be somewhat underestimated in the upper stratosphere in the models.

We find a clearly detectable influence of ODSs and natural forcings on lower stratospheric temperature, with the magnitudes of the simulated responses to ODSs, GHGs and natural forcings consistent with observations. ODSs explain most of the observed lower stratospheric cooling, with natural forcings also contributing to the cooling over the period 1979–2005. Higher in the stratosphere a natural signal and a combined anthropogenic signal in temperature are detectable, but ODS and GHG influences are not separately detectable in the SSU observations. We conclude that while the influences of ODSs and natural forcings are clearly detectable in stratospheric ozone and temperature observations, the influence of greenhouse gas increases is not yet clearly identifiable. A robust separation of the ODS and GHG responses may require a longer period of observations.

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