Transport mechanisms for synoptic, seasonal and interannual SF\textsubscript{6} variations in troposphere

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Abstract

We use an atmospheric general circulation model (AGCM) driven Chemistry-Transport Model (ACTM) to simulate the evolution of sulfur hexafluoride (SF\textsubscript{6}) in the atmosphere. The model results are compared with continuous measurements at 6 sites over 71° N–90° S. These comparisons demonstrate that the ACTM simulations lie within the measurement uncertainty over the analysis period (1999–2006) and capture salient features of synoptic, seasonal and interannual SF\textsubscript{6} variability. To understand transport timescales of SF\textsubscript{6} within the troposphere, transport times of air parcels from the surface to different regions of the troposphere ("age") are estimated from a simulation of an idealized tracer. Monthly-mean, 2-box model exchange times ($\tau_{ex}$) are calculated from both the observed and simulated SF\textsubscript{6} time series at the 6 observing sites and show favorable agreement, suggesting that the model adequately represents large-scale interhemispheric transport. The simulated SF\textsubscript{6} variability is further investigated through decomposition of the mixing ratio time-tendency into advective, convective, and vertical diffusive components. The transport component analysis illustrates the role of each process in SF\textsubscript{6} synoptic variability at the site level and provides insight into the seasonality of $\tau_{ex}$.

1 Introduction

Sulfur hexafluoride (SF\textsubscript{6}) represents a powerful tracer of atmospheric transport (Maiss et al., 1996). Emitted at the earth’s surface as a byproduct of industrial activity (primarily as a dielectric material in electrical switching equipment), SF\textsubscript{6} has no known production or loss in the troposphere or stratosphere (Ravishankara et al., 1993). Moreover, SF\textsubscript{6} emissions have no significant seasonal cycle. These characteristics render SF\textsubscript{6} ideal for illustrating the role of different transport processes (e.g. mean meridional transport, convection, vertical diffusion) on the tropospheric distribution of trace species. Like other minor tropospheric constituents, including \textsuperscript{85}Kr and chlorofluorocar-
bons (CFCs) (Jacob et al., 1987; Prather et al., 1987), the potential for SF$_6$ to elucidate
tropospheric transport mechanisms has led to its incorporation into model studies, es-
pecially as a metric for model intercomparison (e.g. Denning et al., 1996; Law et al.,
2008).

Early applications of SF$_6$ to transport model diagnosis tended to focus on large-scale
features such as the interhemispheric gradient. More recent observation-model com-
parisons of SF$_6$ (e.g. Peters et al., 2003; Gloor et al., 2007) have demonstrated that
current generation transport models are able to resolve finer-scale latitudinal gradients
as well as location-specific vertical distributions. The increased capacity of forward
transport models to replicate observed SF$_6$ can be attributed in large part to improve-
ments in the models, including the treatment of diurnally varying planetary boundary
layers (PBLs); the refinement of cumulus convective tracer mass transport, and the
use of meteorological fields at higher spatial and temporal resolutions to drive advec-
tion (see, e.g. Rind et al., 2007 and references therein).

In the present study, we analyze the characteristics of SF$_6$ transport as simulated
by the Center for Climate System Research/National Institute for Environmental Stud-
ies/Frontier Research Center for Global Change (CCSR/NIES/FRCGC) ACTM (here-
after, ATCM) on daily-to-interannual time scales and local-to-hemispheric space scales.
The investigation of ATCM transport variability across multiple temporal and spatial
scales is crucial for assessing overall validity for applications such as source/sink in-
version of atmospheric CO$_2$. For example, the inclusion of near-surface land region
CO$_2$ measurement sites in CO$_2$ inversions may introduce uncertainties into estimated
carbon fluxes because of deficiencies or errors in the representation or sampling of
such sites in coarse resolution global transport models (Patra et al., 2006, 2008). In the
present CO$_2$ observational network, measurements at regular intervals (e.g. weekly)
are mostly available near the surface (WDCGG, 2008). Because there are few sites
where high frequency SF$_6$ data are available, we focus on the continuous observations
of SF$_6$ from 6 sites, namely Point Barrow (BRW), Schauinsland (SCH), Niwot Ridge
(NWR), Mauna Loa (MLO), Samoa (SMO) and South Pole (SPO). The present analy-
sis is motivated by a recent high-frequency model-observation intercomparison study, TransCom-4 (see Law et al., 2008; Patra et al., 2008) focusing on hourly and daily average CO\(_2\) variations. An important conclusion of TransCom-4 is that the 25 participating models show some skill in simulating the observations, considering uncertainties or errors in CO\(_2\) flux distribution and intensity. However, in that study, detailed analysis of SF\(_6\) time series and transport characteristics was not performed, and the analysis was further restricted to the period of 2002–2003.

Apart from validating the ACTM’s capacity to replicate the SF\(_6\) records from the 6 observing sites, we further examine the roles of different transport processes in explaining variations of SF\(_6\) as simulated by the ACTM. In particular, model simulations are used to analyze the vertical and horizontal aspects of tropospheric SF\(_6\) transport. To quantify the vertical transport, we make use of an approach commonly applied to the stratosphere (see, e.g. Bischof et al., 1985; Hall and Plumb, 1994) to estimate the age of air in the troposphere. The horizontal transport, readily characterized in terms of an interhemispheric transport time (e.g. Jacob et al., 1987), is computed for both observed and simulated SF\(_6\) data. A more detailed component analysis of ACTM-simulated SF\(_6\) transport illustrates the transport pathways involved in both regional and large-scale atmospheric transport and how these pathways vary on different timescales.

2 Data and methodology

2.1 AGCM-based Chemistry Transport Model (ACTM)

The CCSR/NIES/FRCGC AGCM is nudged with NCEP/DOE AMIP-II Reanalysis (Kanamitsu et al., 2002; www.cpc.ncep.noaa.gov, path: products/wesley/reanalysis2) horizontal winds and temperature to drive the ACTM transport. This forward transport model has been adapted for simulations of greenhouse gases (CO\(_2\), CH\(_4\), N\(_2\)O, CFCs, SF\(_6\), etc.) that have negligible production or chemical loss due to simple photochemistry in the troposphere and stratosphere. The ACTM is run in ‘online’ transport mode with
both the AGCM meteorology and chemical tracers simulated at the same integration timestep (∼20 min). Although computationally expensive, running the ACTM in online mode offers some advantages over less demanding “offline” chemistry-transport models. Specifically, over the period of the analysis, the AGCM generates a detailed and consistent meteorology as represented by the grid- and subgrid-scale processes, surface processes (e.g. PBL height and mixing), above-PBL dynamics (e.g. convection) and interhemispheric gradients.

Another advantage of the online ACTM is that it can be run at finer spatial resolution than observed or reanalysis meteorology because it intrinsically generates a self-consistent meteorology at the model resolution (while offline models generally use interpolated meteorology). Because of the high computational cost, we use a relatively low resolution for this study, i.e. T42 truncation in the horizontal, or approximately 2.8°×2.8°, and 32 vertical sigma-pressure layers up to ∼50 km. While a comparison within TransCom-4 suggests that the higher horizontal resolution version (T106 truncation, ∼1.125°×1.125°) performs better in simulating CO₂ at synoptic time scales compared to the T42 resolution version, no systematic differences can be identified between the two resolutions for simulating the CO₂ seasonal cycle or SF₆ interhemispheric gradient (Patra et al., 2008; Law et al., 2008).

The basic physical and dynamical features of the ACTM have been described in (Hasumi et al., 2004). Advective transport of moisture and tracers is obtained from a 4th order flux-form advection scheme using a monotonic Piecewise Parabolic Method (PPM) (Colella and Woodward, 1984) and a flux-form semi-Lagrangian scheme (Lin and Rood, 1996). Mass fluxes around the polar caps are calculated by using a semi-Lagrangian scheme in polar stereo projection. Subgrid-scale vertical fluxes of heat, moisture, and tracers are approximated using a non-local closure scheme based on Holtslag and Boville (1993) used in conjugation with the level 2 scheme of Mellor and Yamada (1974). The cumulus parameterization scheme is based on Arakawa and Schubert (1974) with some simplifications described in Numaguti et al. (1997); the updraft and downdraft of tracers by cumulus convection are calculated by using the
cloud mass flux estimated in the cumulus parameterization scheme.

Overall quality control of the ACTM transport in simulating SF$_6$ is assessed using recently published data (from Gloor et al., 2007) and is detailed in the supplemental information http://www.atmos-chem-phys-discuss.net/8/12737/2008/acpd-8-12737-2008-supplement.pdf available online (cf., Figs. S1 and S2). Note that ACTM performance in simulating spatiotemporal transport variations has been previously evaluated for CO$_2$, with behavior comparable to most other models and available observations (Law et al., 2008; Patra et al., 2008; Miyazaki et al., 2008).

2.2 Fluxes and data for SF$_6$, and curve fitting

We have simulated SF$_6$ for overall evaluation of regional and interhemispheric scale atmospheric tracer transport by the ACTM. The SF$_6$ emission distribution is taken from the Emission Database for Global Atmospheric Research (EDGAR) (Olivier and Berdowski, 2001), with the emission increase scaled to the SF$_6$ growth rate estimated from the Earth System Research Laboratory/National Oceanic and Atmospheric Administration, USA (ESRL/NOAA) observations (Geller et al., 1997). The atmospheric concentrations of SF$_6$ at daily time intervals are taken from the NOAA/ESRL halocarbon in situ network (Butler et al., 2004) and the Air Monitoring Network of Umweltbundesamt, Federal Environmental Agency, Germany (UBA/FEA). The geographic distribution of SF$_6$ emissions at the ACTM’s horizontal resolution is displayed in Fig. 1 along with the locations of the 6 continuous measurement sites. Although the raw emission data are available at 1°×1°, there is considerable information loss at T42 resolution, e.g. emissions from the Korean peninsula and Japan are not easily distinguishable, and similarly high emissions from Europe and the United States are smeared out (referred to subsequently as spatial representation error).

A fitted curve and long-term trend for each daily average time series are derived using a Butterworth filter of order 16 (Nakazawa et al., 1997) with a cut-off length of 24 days. The time series are then decomposed into seasonal cycle (data or fitted curve-long-term trend), growth rate (time derivative of the long-term trend component)
and synoptic variation (data-fitted curve). Statistical assessments of modeled and observed data are determined using original values (without fitting) but excluding missing data.

2.3 “Age of air” tracer

The mean “age of air”, defined as the time required for an air parcel to transit from the earth’s surface to the layers above (Kida, 1983), is calculated as the difference between surface and upper air concentrations normalized by the concentration increase rate at the surface using a Green’s function method (Hall and Plumb, 1994). The Green’s function is estimated from the simulation of an idealized transport tracer with uniform surface fluxes, linearly increasing trend, and no loss in the atmosphere.

2.4 Two-box model of interhemispheric (IH) exchange time ($\tau_{ex}$)

The interhemispheric exchange time ($\tau_{ex}$) has been widely used for diagnosing large-scale model transport properties and has been previously estimated using both measured and modeled trace constituents (Jacob et al., 1987; Denning et al., 1996; Levin and Hesshaimer, 1996; Geller et al., 1997). $\tau_{ex}$ is computed from a simple 2-dimensional mass balance equation using the mean mixing ratios and growth rates in the Northern Hemisphere (NH) and Southern Hemisphere (SH) (see, e.g. Prather et al., 1987; Jacob et al., 1987):

\[
\frac{dc_n}{dt} = 2\frac{E_n}{\alpha} - \frac{\Delta c_{n-s}}{\tau_{ex}} - \frac{c_n}{\tau_a}
\]

\[
\frac{dc_s}{dt} = 2\frac{E_s}{\alpha} + \frac{\Delta c_{n-s}}{\tau_{ex}} - \frac{c_s}{\tau_a}
\]

Here, $c_n$ and $c_s$ are the average mixing ratios for the NH and SH, respectively; $E_n$ and $E_s$ are hemispheric total tracer emission; $\alpha$ is the emission-to-mixing ratio conversion
factor; $\Delta c_{n-s}$ is the north-south IH difference in tracer mixing ratio; and $\tau_a$ is the atmospheric lifetime of tracer. Since SF$_6$ has no known loss in the atmosphere up to about 50 km and its lifetime as estimated to be about 3200 years (Ravishankara et al., 1993), the last term in both equations can be neglected. By eliminating $\alpha$ from Eqs. (1) and (2), we can solve for $\tau_{ex}$ algebraically as

$$\tau_{ex} = \left[ \Delta c_{n-s} \left( \frac{E_n}{E_s} + 1 \right) \right] / \left[ \frac{E_n}{E_s} \frac{dc_s}{dt} - \frac{dc_n}{dt} \right]$$

(3)

All terms on the right hand side in Eq. (3) are estimated directly from either measured or modeled SF$_6$ time series. We used the fitted time series and monthly average values for calculation of monthly-mean $\tau_{ex}$.

2.5 Separation of mass transport due to advection, convection and vertical diffusion

Tracer transport in the ACTM comprises numerical solution of the continuity equation that describes the mass conservation for a chemical tracer in the atmosphere:

$$\frac{\partial c}{\partial t} = -\nabla \cdot F + P - L$$

(4)

where $\nabla$ is the 3-dimensional divergence operator and $F$ is the tracer mass flux (includes both the direct advective effect and the parameterized diffusion term). $P$ and $L$ are production and loss in the atmosphere, respectively. $L$ is neglected in the case of SF$_6$ for all model layers and $P$ at all but the surface layer, where emissions are located. Thus the net tendency in $c$ is caused entirely by the flux divergence term ($\nabla \cdot F$) associated with various transport processes; positive or negative in sign when a model grid gains or losses tracer mass. We decompose this flux divergence term into three components in this study: (1) advection by grid-scale air flow calculated from the flux-form transport scheme (Lin and Rood, 1996); (2) lifting through cumulus convection as parameterized by the Arakawa and Schubert (1974) scheme; and (3) vertical diffusion calculated using the turbulent closure method of Mellor and Yamada (1974).
These component tendencies are utilized to examine the impact of different transport mechanisms on the temporal evolution of SF$_6$.

3 Results and discussions

3.1 Model-observation comparison of SF$_6$ time series

Figure 2 compares observed and simulated SF$_6$ volume mixing ratios at the 6 continuous observing sites as well as the seasonal cycle and growth rate components of the time series. These results, together with the statistics presented in Table 1, indicate little disagreement between the observed and modeled latitudinal gradients, especially over the Pacific Ocean where the remote background sites BRW, MLO, and SMO are located, and between the continental sites in North America (NWR) and Europe (SCH). In fact, differences between the simulated and observed time series fall within the measurement accuracy of 0.04 pptv. The amplitude and phasing of the high-frequency variability at all sites are also generally well captured. Some model-observation mismatches do occur, likely arising from spatial representation errors in SF$_6$ emissions and ACTM transport as well as measurement quality issues.

Over the 1999–2006 period, some changes in observation-model agreement at high-frequencies are evident as instrumentation was altered. For example, marked improvements at SMO and MLO are evident around mid 2000 and mid 2002, respectively, following a change in electron capture detector (ECD). The observed synoptic or finer time scale variability decreased significantly after the detector change, resulting in fluctuations more comparable to the simulations. Also, an ECD change in early 2004 clearly brings the model and observations into closer agreement at SPO, although the agreement deteriorates later in the record. At BRW the modeled concentrations were lower by about 0.05 pptv in 1999 and are higher by about 0.07 pptv in the recent times compared to the observations. Such systematic differences, reflected in the BRW growth rate, may stem from errors in regional emission trends: while the rate of
emissions increase in our simulation is globally uniform, the actual trends are probably much larger in rapidly developing countries than in the developed countries. The overall agreement in the latitudinal gradient (Fig. 2, left column) between the simulations and measurements highlights realistic representation of the interhemispheric scale model transport in the ACTM.

The seasonal cycle and its interannual variability (IAV), as derived using the digital filtering method, are fairly well captured by the ACTM simulation at all background sites (Fig. 2g, j–l). By contrast, at the continental sites (NWR and SCH), there is no clear seasonality in SF$_6$ as the IAV is quite large. While the timings of SF$_6$ increases/decreases generally match between the observed and modeled results, their amplitudes are generally underestimated due to the ACTM’s coarse horizontal resolution. We reiterate that the SF$_6$ emissions input to the ACTM do not have any seasonality (they vary linearly between years); thus the monthly or seasonal scale SF$_6$ fluctuations are driven entirely by atmospheric transport. Poorer agreement at the 2 continental sites compared to the 4 remote sites presumably results from site representation error within the ACTM’s coarse horizontal resolution, i.e. the gridpoint at which the model is sampled may not adequately represent the conditions seen locally at the observing site. The degree to which this type of error contributes may further depend on how the features of local meteorology interact with nearby source emissions (with the latter generally negligible for remote observing sites).

We further illustrate the model-observation agreement of SF$_6$ synoptic variations at 5 sites (Fig. 3). Here, SPO is excluded because of low signal in the simulation, with variability $\sim$0.005 pptv or less. As a measure of the phase similarity of modeled and observed SF$_6$, Pearson’s correlation moment ($r$) values of observed and simulated daily mean SF$_6$ variability are significant at the 95% confidence interval only at SCH and SMO ($r > 0.28$, for number of data points $>600$ in Student’s 2-tailed test). Normalized standard deviations (NSDs; $\text{NSD} = \frac{\text{SD}_{\text{observation}}}{\text{SD}_{\text{model}}}$; $\text{NSD} = 1$ when modeled and observed variability amplitudes are equal regardless of the phase) are systematically $>1$ at all sites, indicating smaller variability in the model than in the observations. In the daily-
averaged observed time series (thin lines), there are many positive and negative spikes lasting only for a day. Since the ACTM is likely incapable of simulating such sharp spikes because of the smoothed emissions, we also show 5-day (pentadal) running means (thick lines). Visually, the match between simulated and observed synoptic variability improves considerably for the pentadal time series, with both correlations and NSDs improved when 5-day moving window averages (MWAs; 1 average value for each 5-day block in the time series) are considered. By using 5-day MWAs we do not introduce spurious serial autocorrelations into the time series (as is the case for running means) although the length of the time series is reduced by factor of 0.2. Overall, the 5-day MWA correlations at all sites except BRW are found to be statistically significant at the 95% confidence interval ($r > 0.41$, for $\sim 125$ data points), while the NSDs are closer to 1 than those estimated for 1-day averages.

From the model-observation comparison, we conclude that the nudged ACTM at T42 horizontal resolution adequately simulates interhemispheric mixing ratio gradients, seasonal cycles at remote sites, and synoptic variations at 5-day time scales in SF$_6$. At the same time, we have also identified some limitations of the coarse resolution global models for simulating the highest-frequency fluctuations of SF$_6$. In the remainder of this study, we emphasize the simulated transport characteristics that are likely to be significant for SF$_6$ distributions on regional to global scales and compare some transport diagnostics estimated from observations and model simulations.

3.2 Mean “age of air” in troposphere

One of the ways to analyze model transport properties is the age distribution in troposphere, a concept widely applied to tracers in the stratosphere, where the tracer transport is much slower (age varies from 1–5 years; Bischof et al., 1985) relative to the troposphere. The mean age has been estimated using the idealized tracer simulation described in Sect. 2.3; latitude-height cross-sections of this timescale are depicted as filled contours in Fig. 4. The transport model reproduces the upper tropospheric mixing barrier around 30° in both hemispheres in most longitude bands and seasons.
The upper tropospheric locations of the steepest meridional age gradients are coincident with the rapid change in zonal winds (black contours) corresponding to the equatorward edges of the subtropical jet streams. The steep gradient in the age-of-air in the subtropical upper troposphere may be associated with weak breaking of Rossby waves around the height of the 350 K potential isotherm (Postel and Hitchman, 1999), as the strong westerlies generally suppress Rossby wave breaking and thus slow mixing. The effect of this mixing barrier has also been shown in simulations of atmospheric CO₂ (Miyazaki et al., 2008).

For the longitude interval spanning the core of the Indian monsoon zone (Fig. 4b), the mixing barrier (defined by large age gradient) lies further north in NH summer because of the extensive cumulus convection near the Himalayan and Tibetan plateau region between 30–40° N. This region bears the signature of younger air at relatively higher altitudes (∼150 mb or higher) in the NH compared to the SH at similar latitudes. Over the Pacific region (Fig. 4c, d) the tropical convective zone and upper tropospheric mixing barrier oscillates along with seasonal changes in solar insolation in the absence of heterogeneous orography. Note also that latitudinal gradients in isochrones are much steeper in the middle-upper troposphere (∼400 mb and above) of the Indian monsoon zone in July (Fig. 4b) compared to January conditions or the mid-Pacific in either January or July (Fig. 4a, c and d).

Our estimation of the average age in the tropical upper troposphere, 20–30 days (at the 150 mb model layer; longitude: 87–80° W; latitude: 7–11° N; time: January–February), is within the range of the mean age of air (26±3 days) entering the tropical tropopause as estimated based from CO₂ measurements over Central America (latitude: <11° N; height: 14–18 km; time: January–February) (Park et al., 2007), although a more extensive data set is necessary to validate the age ranges implied by the modeled age distribution. The smallest vertical age gradients within the troposphere occur mainly where vertical potential temperature gradients (blue contours) are small, i.e. where there is prevailing conditions of dynamic or thermodynamic instability. The energy required for air parcels to crossing the isentropes is mainly supplied through...
diabatic heating/cooling processes such as convection. (The role of individual mechanisms in SF$_6$ transport is elaborated in Sect. 3.4). The sharp rise in age above the tropopause (potential temperature greater than 400 K and 380 K in the tropics and mid-latitude, respectively; note the unequal contour interval with height) is associated with the slower cross-isentropic transport under the strong thermal stratification of the lower stratosphere (with large increases of potential temperature with height). Thus, within the tropics, our age distribution calculation supports the conjecture of a vertical mixing barrier in the altitude range of 14 km and tropopause or potential temperature range ~360–390 K (Folkins et al., 1999), where the age increases from a few days below to about >100 days above.

3.3 Interhemispheric exchange time

Monthly-mean $\tau_{ex}$ estimated from both ACTM-simulated and observed SF$_6$ data appear in Fig. 5. For comparative purposes, hemispheric average mixing ratios were calculated from a few different combinations of the 4 northern and 2 southern hemispheric sites. For case 1 (light blue; Fig. 5a), all the sites in each hemisphere were used in averaging; the resulting $\tau_{ex}$ values are the largest because of the inclusion of non-background, higher concentration sites at SCH and NWR. Somewhat smaller values of $\tau_{ex}$ are evident for case 2 (black), in which only the SF$_6$ mixing ratios at the remote sites were used in averaging. For case 3, (blue) which used MLO and SMO concentrations as proxies for the NH and SH hemispheric averages, the lowest mean exchange times were obtained (resulting from the relatively small difference in mixing ratio between these close proximity sites) although the variability is clearly the largest. An additional case (4, black line; Fig. 5b), calculated from the ACTM simulation only using the average surface mixing ratio over all SH and NH gridpoints, produces similar $\tau_{ex}$ estimates to case 2, suggesting that SF$_6$ hemispheric averages consisting of BRW and MLO in the NH and SMO and SPO in SH are representative of the whole hemispheric averages.

Values of annual mean $\tau_{ex}$, computed here for the various cases, are summarized
in Table 2 along with several estimates from prior studies. Both the observed and simulated results obtained in cases 1 and 2 compare well with the estimates of (Levin and Hesshaimer, 1996) and (Geller et al., 1997), considering the interannual variability in $\tau_{\text{ex}}$. We point out that some differences between different studies may be tied to the selection of station sets for calculating the hemispheric average mixing ratios. The ACTM-derived $\tau_{\text{ex}}$ are also in the range of earlier SF$_6$ model-based estimates of 0.76–1.97 years obtained from multiple transport models (Denning et al., 1999). However, the more recent TransCom-4 intercomparison (Law et al., 2008) demonstrates much stricter agreement in SF$_6$ IH gradients. Specifically, 17 out of 20 global models examined produced IH gradients in the range of 0.21–0.29 pptv (0.24 pptv for the ACTM at T42) compared to an observed value of 0.23 pptv for the year 2002, implying less spread among the TransCom-4 $\tau_{\text{ex}}$ estimates. The closer agreement among models in the more recent intercomparison likely reflects improvements in forward transport modeling; moreover, all TransCom-4 models used analyzed meteorology to drive model transport, while in the earlier study modeling groups chose the meteorology independently (e.g. analyzed or GCM based winds). For case 4 as well as an analogous calculation using the total 3D mass distribution within the troposphere (case 5), annual-mean $\tau_{\text{ex}}$ values of 1.37 (case 4) and 0.7 (case 5) years are obtained. The case 5 estimate is within the range of 0.55–1.26 years (Denning et al., 1996) and more closely agrees with recent model results of $\sim$0.7–1.20 year (ref. Table 2). Based on the comparison shown in Table 2, a value of 0.7–0.8 year is appropriate for $\tau_{\text{ex}}$ corresponding to total hemispheric mass exchange, while a value of $\sim$1.3 years is appropriate using surface-only mixing ratios of SF$_6$.

The monthly-mean $\tau_{\text{ex}}$ manifest pronounced seasonal cycles in all cases considered here. In particular, the seasonality is dominated by a semi-annual periodicity for the cases 4 and 5 (Fig. 5b). The primary and secondary maxima (slow IH exchange rates) are found during April and October, respectively, and minima during January and July (case 4). Timing of primary and secondary maxima altered in case 5. This seasonality is similar to that described in Lintner et al. (2004) but is distinct from the
seasonality shown in Levin and Hesshaimer (1996). Broadly, such seasonality can be understood in terms of the seasonal changes in the Hadley circulation and the meridional displacement of inter-tropical convergence zone (ITCZ) (Lintner et al., 2004), with the periods of strong Hadley-circulation related cross-equatorial transport associated with faster exchange of tracer mass. In fact, idealized model studies suggest that seasonal oscillation of the Hadley circulation is responsible for a significant portion (~78%) of IH mixing (Bowman and Cohen, 1997). A more complete picture of $\tau_{ex}$ seasonality in the ACTM is developed below.

3.4 Analysis of SF$_6$ transport pathways and seasonality in $\tau_{ex}$

Tropospheric tracer transport in the ACTM consists of advection, convection, and vertical diffusion as described in Sect. 2.4. Figure 6 shows the latitude-pressure distributions of SF$_6$ mass transfer rates of each of these components. Generally, the advection term dominates in most parts of the troposphere, with the intensity maximized ($\geq$1 pptm/mon) over 30°S–60°N, where the meridional gradient in SF$_6$ is the largest (black contours in Fig. 6a–d). The spatial gradient in SF$_6$ mixing ratio and wind speed are the main controlling factors of the advective transport. In a globally-averaged sense, cumulus convective transport is the next largest term, although it is principally localized to tropical and sub-tropical latitudes where it efficiently transfers mass from surface levels to the upper troposphere (see also Donner et al., 2007). Vertical diffusion plays the major role in delivering high, near-surface SF$_6$ mixing ratios over the source emission region (land areas between 20–60°N latitude; ref. Fig. 1) into the lower troposphere. Figure 6e–h and f–i indicate that the transport associated with convection is limited to the top of the Hadley cells, which has been suggested as a cause for the vertical mixing barrier in the tropical upper troposphere (see also Folkins et al., 1999).

In terms of the typical transport pathway connecting the source regions to remote portions of the troposphere, SF$_6$ emissions are initially mixed through vertical diffusion near the source regions (seen red in Fig. 6i–l). Except for the emission layer (model level #1), the model levels up to ~500 mb between roughly 30–60° N gain SF$_6$ through
vertical diffusion. From here, SF₆ is lofted deeper into the upper troposphere by convective transport from the lower troposphere (Fig. 6e–h). In regions of strong convection near the equator, the spacing between isentropes is reduced, which facilitates efficient and strong vertical mass transport in this part of the troposphere. Generally, increases to upper tropospheric SF₆ mixing ratios via convection are restricted to the north side of the upward branch of the Hadley circulation; to the south, upper tropospheric SF₆ values are reduced by convective uplift of low tropospheric air masses since the near-surface SH air is relatively deficient in SF₆. Negative values of the Eulerian mean pressure velocity (ω, in mb hr⁻¹), contoured in the right column of Fig. 6, correspond to large-scale ascent, with the strongest upward motion of the Hadley circulation located around 15° S (15° N) during boreal winter (summer). Upon its delivery to the middle and upper troposphere, SF₆ is advected longitudinally by strong zonal winds. Miyazaki et al. (2008) discuss detailed mechanisms of tropospheric CO₂ transport, with the results presented here supporting their conclusions. Relative to CO₂, the SF₆-based analysis is easier to visualize because of simpler emission statistics (i.e. well-defined source emission regions with no seasonality), and the simulated data can be readily validated against observations through simple transport diagnostics like τₑₓ.

The Hadley circulation and its associated meridional winds advect SF₆ into the Tropics. The seasonality of τₑₓ mirrors seasonalities seen in the convective and advective transport components of SF₆ near the equator. Figures 6e, g indicate that the maximum SF₆ transport to the upper troposphere through deep convection occurs near the equator, while Fig. 6a, c show upper tropospheric meridional spreading of SF₆ by advection across mixing ratio isopleths. This situation accounts for the faster tracer mass transport across the equator during January and July. On the other hand, during April and October, the regions of strong advective transport in the tropical upper troposphere do not cross the SF₆ mixing ratio isopleths. The apparent isolation of SF₆ transport on either side of the equator during the equinoctial seasons is consistent with the larger IH exchange times estimated from measured and simulated SF₆. Results
of a recent study by Aghedo et al. (2008) suggest that the seasonal asymmetry in $\tau_{ex}$ would be opposite, with the primary (secondary) maximum in October (April), for tracer emissions localized in the SH, although the reason for such sensitivity is unclear.

3.5 Contributions of transport pathways to SF$_6$ synoptic variations at surface sites

The transport components at the 5 continuous monitoring sites (excluding SPO) are presented in Fig. 7. It is clear that, depending on site location with respect to major emission regions and atmospheric transport regimes, the dominant mechanism(s) for SF$_6$ variability differs. The tendency components also exhibit distinct seasonality at some sites. At BRW, transport by advection (red) dominates in January when the winds are predominantly northerly. By contrast, during February–March, under the influence of stronger southerly flow, both advection and vertical diffusion (blue) are significant and generally of opposite phase, thereby attenuating the total synoptic-scale variability. At SCH, the antiphasing of synoptic SF$_6$ transport via advection and vertical diffusion is clearer. Adveotive and vertical diffusive transports are largest during the boreal winter, when PBL ventilation is weak, and smallest during the boreal summer, when PBL ventilation is strong: at this site (located at 1205 m altitude), the maximum PBL height simulated by the ACTM is typically 400 m during winter but as high as 1500 m during the summer. It is important to note that the simulated SF$_6$ at SCH was sampled at model level 3, even though the site is actually located on a mountain top, i.e. locally the earth’s surface, which corresponds to model level 1 in the sigma-pressure coordinate. At the other continental site, NWR, the synoptic variability of advective transport is much larger than the vertical diffusive component; however, the magnitude of variability at NWR is several times smaller than that at SCH because of differences in SF$_6$ emission in their proximity (cf. Fig. 1; right column). At the remote MLO site, the synoptic variation in SF$_6$ is almost entirely driven by advection. Only at the remote marine site SMO is the convective transport (in cyan) of comparable magnitude to the advective transport at synoptic timescales. Interestingly, these two components are out of phase, with the tendencies changing sign seasonally; e.g. advection (con-
4 Conclusions

The CCSR/NIES/FRCGC AGCM-driven online transport model (ACTM) has been used for simulations of atmospheric SF$_6$. ACTM simulations of SF$_6$ are compared with the observed behavior at six continuous measurement sites, with mixing ratios increasing by about 1.6 and 1.8 pptv and at SPO (71° N) and BRW (90° S), respectively, between 1999 and 2006. Both the modeled and measured time series are decomposed into synoptic variations, seasonal cycles, and growth rates. The synoptic and seasonal variations of simulated and observed SF$_6$ data correlate statistically significantly at most sites during the analysis period. Thus ACTM can be utilized to study daily- to yearly- transport mechanisms in the troposphere.

An illustrative transport metric for the ACTM discussed here is the tropospheric “age of air”, which appears to conform to the available observation-based estimates of a few tens of days in the tropical upper troposphere. However, more observations are required for validating tropospheric age of air. Additionally, the interhemispheric exchange times ($\tau_{ex}$), estimated using observed ($\sim$1.3 year) and modeled ($\sim$1.2 year) SF$_6$ mixing ratios, agree well with prior estimates based on earlier simulations/observations. While the value of the exchange time is somewhat dependent on the location of surface monitoring sites used in calculating hemispheric mean SF$_6$ mixing ratios, the combination of BRW and MLO in the NH and SMO and SPO in the SH reasonably represents their respective hemispheric mean surface mixing ratio for SF$_6$. The seasonality in $\tau_{ex}$ is shown to arise primarily from the seasonal migration of the zonal mean meridional advective transport across the equator. Stronger isolation of the NH (high SF$_6$ air) and the SH (low SF$_6$ air) occurs during boreal spring (April) and autumn (October), resulting in the slowest cross-equatorial exchange of tracer mass...
through the tropical upper troposphere.

From the tracer transport view perspective, vertical diffusion initially transfers SF$_6$ from its surface emission regions to the lower troposphere, after which tracer mass transport to the sub-tropical and tropical upper troposphere is accomplished by cumulus convective activity. The maximum mass exchange between the hemispheres occurs in the upper troposphere region via advection, indicating a shorter IH exchange time if the total hemispheric mass is considered rather than SF$_6$ surface-only values. The transport component analysis is further applied to understand the relative roles of three different transport processes at continental (near and far from source regions), remote (mountain and marine) sites.

Our study demonstrates that the ACTM adequately simulates the transport characteristics that are of relevance to inverse modeling or data assimilation of atmospheric trace species (CO$_2$, CH$_4$, N$_2$O etc.). In a follow-up study, we use the ACTM to perform a CO$_2$ inversion analysis of weekly measurements to estimate high-frequency regional CO$_2$ fluxes. Given the ACTM's capacity to replicate observed SF$_6$ without notable bias at regional and hemispheric scales, we anticipate lower bias in derived CO$_2$ fluxes at regional scale by inverse modeling of atmospheric-CO$_2$ and ACTM forward simulation.

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References


Numaguti, A., Takahashi, M., Nakajima, T., and Sumi, A.: Development of CCSR/NIES Atmo-


Table 1. Statistics of model-observation comparison of SF$_6$; average difference in daily concentrations (Diff.; observation–model), 1-σ standard deviation (SD), and number of observations (N) after taking into account the missing data for two different analysis time periods are given. Note the accuracy in continuous SF$_6$ measurements is about 0.04 pptv.

<table>
<thead>
<tr>
<th>Site details</th>
<th>Period: Jan’99 – Dec’06</th>
<th>Period: Jan’03 – Dec’06</th>
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<tr>
<td>Name</td>
<td>Lat Lon Hgt (pptv) SD N</td>
<td>Lat Lon Hgt (pptv) SD N</td>
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<tr>
<td>BRW</td>
<td>71.3° N 156.6° W 11 m -0.0059 0.045 2612</td>
<td>71.3° N 156.6° W 11 m -0.036 0.051 1334</td>
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<td>NWR</td>
<td>40.0° N 105.6° W 3526 m -0.015 0.073 1564</td>
<td>40.0° N 105.6° W 3526 m -0.025 0.077 898</td>
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<tr>
<td>SCH</td>
<td>47.9° N 7.9° E 1205 m -0.0085 0.373 1737</td>
<td>47.9° N 7.9° E 1205 m +0.0034 0.389 1020</td>
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<tr>
<td>MLO</td>
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<td>19.5° N 155.6° W 3397 m -0.022 0.056 1402</td>
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<td>SMO</td>
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<td>SPO</td>
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<td>90.0° S 24.8° W 2810 m -0.0077 0.043 1335</td>
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Table 2. Comparison of $\tau_{ex}$ (in year) between the model- and observation-based estimates found here and previously published estimates using SF$_6$ (LH96: Levin and Hesshaimer; LG97: Geller et al.; SD96: Denning et al.; BL04: Lintner et al.; DR07: Rind et al. [horizontal resolution: 3.2×2.5°]; AA08: Aghedo et al. [ERA-40 case]). For the results obtained here, error values corresponding to one standard deviation (1σ) are given, with σ calculated from annual mean values for the period 2001–2005, indicating the amplitude of interannual variability in $\tau_{ex}$. The results obtained from multi-model transport are given as “range”.

<table>
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<th>$\tau_{ex}$ Estimation Method</th>
<th>ACTM Based Mean±1σ</th>
<th>Observ. Based Mean±1σ</th>
<th>LH96 Mean</th>
<th>LG97 Mean</th>
<th>SD96 Range</th>
<th>BL04 Range</th>
<th>DR07 Range</th>
<th>AA08 Mean</th>
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<td>Case 1</td>
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<td>Case 2</td>
<td>1.21±0.01</td>
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<td>Case 3</td>
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<td>Whole Hemisphere Based Estimates</td>
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<tr>
<td>Case 4</td>
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<td>Case 5</td>
<td>0.70±0.01</td>
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<td>0.55–1.26</td>
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<td>0.70</td>
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Fig. 1. Distribution of SF$_6$ emission (left column; in pg-SF$_6$ m$^{-2}$ s$^{-1}$; 1 pg=10$^{-12}$ g) at T42 resolution ($\sim$2.8°×2.8° latitude-longitude), with an annual total emission of 8.8×10$^9$ g-SF$_6$ yr$^{-1}$ for the year 2002. The measurement site locations are marked as numbers (1–6), with abbreviated names given at bottom-left (see Table 1 for location details). The MLO marker appears to the northeast of the site so that the island and emission grid are visible. In the right column are magnified views of the SF$_6$ emissions around the two continental sites (NWR and SCH).
Fig. 2. Comparisons of observed and modeled SF$_6$ mixing ratio (in pptv; volume mixing ratio; ppt=parts per trillion) at 6 sites with continuous observations ((a–f), left column; daily averages, prepared from hourly data, are illustrated here; source: Butler et al. (2004), available online at ftp.cmdl.noaa.gov, path: /hats/sf6/insituGCs/CATS; Uhse et al. (2006), available online at http://gaw.kishou.go.jp/wdcgg). Some changes in measurement instrumentation during the period of comparison are indicated in blue text (see Sect. 3.1 for details). Panels appearing in the right column (g–l) show time series decomposed into seasonal cycle and growth rate components at each site (line colours are identified in the right axis title) using the digital filtering technique described in Sect. 2.2.
Fig. 3. Synoptic variations in SF$_6$ at 5 sites (excluding SPO, see Sect. 3.1 for details), derived by subtracting the fitted curve from daily mean values for both models and observations. Daily- and 5-day running means are shown as thin and thick lines, respectively, and the correlation coefficients ($r$) and normalized standard deviations (NSDs) are given in the panel title for each site. Note the variable y-axis scales in each panel.
Fig. 4. Latitude-pressure cross-sections of mean age of air (in days) distribution in the troposphere during the boreal winter and summer of year 2000 (shaded). The contour line shows zonal wind speed (black contour, levels: −20 to 20 at an interval of 5 m s$^{-1}$, and 30 and 40 m s$^{-1}$) and potential temperature (blue contour, levels: 280, 300, 320, 340, 360, 390, 440 K) as simulated by the nudged ACTM run. Longitudinal averages are taken along the center of the Indian monsoon zone (left column) and the central Pacific (right column).
Fig. 5. Climatological average monthly-mean inter-hemispheric exchange time as estimated from SF$_6$ model simulation (line) and observations (symbol) at 6 sites and their three combinations to calculate hemispheric mean concentrations (top; panel (a)). Bottom panel (b) shows exchange times estimated using model based the hemispheric mean mixing ratio at the surface and total mass in the troposphere (surface to 100 mb).
Fig. 6. Monthly and zonal average distributions of component SF$_6$ mass mixing ratio tendencies (in pptm month$^{-1}$) as modeled in the ACTM; panels (a–d) (left column): transport by grid-scale advection, (e–h) (middle column): convective transport, i–l (right column): vertical transport by diffusion (shaded). The black contours shown denote SF$_6$ mixing ratio (a–d; unit pptv); potential temperature (e–h; unit K); and vertical velocity ((i–l) unit: mb hr$^{-1}$). These contours are provided for interpreting relationships between the meteorological conditions and transport components as discussed in Sect. 3.4.
Fig. 7. Tendencies (in pptv/day) of modeled SF₆ mixing ratio and the three transport components at 5 sites. Averages are taken over 5 model grids (nearest sampling grid +4 around it) in order to reduce high frequency variations. The legend at the top for identifies each line.