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Key Points:

- Different conclusions from previous studies evaluating model simulations of interhemispheric transport are reconciled
- The simulated interhemispheric exchange time τ_{ex} agrees well with observations, but the simulated SF₆ age in the SH is older than observed
- Transport from the northern extratropics into the tropics is too slow in most models, which has a larger effect on SF₆ age in the SH than τ_{ex}

Supporting Information:

- Supporting Information S1
- Supporting Information S2
- Data Set S1

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Evaluating Simulations of Interhemispheric Transport: Interhemispheric Exchange Time Versus SF₆ Age

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Abstract Two recent studies using sulfur hexafluoride (SF₆) observations to evaluate interhemispheric transport in two different ensembles of atmospheric chemistry models reached different conclusions on model performance. We show here that the different conclusions are due to the use of different metrics and not differences in the performance of the models. For both model ensembles, the multimodel mean interhemispheric exchange time τ_{ex} agrees well with observations, but in nearly all models the SF₆ age in the southern hemisphere is older than observed. This occurs because transport from the northern extratropics into the tropics is too slow in most models, and the SF₆ age is more sensitive to this bias than τ_{ex} . Thus, simulating τ_{ex} correctly does not necessarily mean that transport from northern midlatitudes into the southern hemisphere is correct. It also suggests that more attention needs to be paid to evaluating transport from northern midlatitudes into the tropics.

Plain Language Summary Transport of air between hemispheres is important as most air pollutants are emitted predominantly in northern midlatitudes, and the rate of this interhemispheric transport influences the global distribution of these gases. Two recent studies analyzed simulations from two different model intercomparison projects and reached different conclusions on the models' ability to simulate the time scale for interhemispheric transport. In this study, we show that the different conclusions are due to the use of different metrics for quantifying the cross-equator transport time scales, rather than different performances between models. For both groups of models, the mean of the models agrees with observed interhemispheric exchange time τ_{ex} but overestimates the SF₆ age at the surface level. This occurs because τ_{ex} is an estimate of the time scale of transport across the equator, whereas the SF₆ age in the southern hemisphere quantifies transport from northern midlatitudes into the tropics as well as transport across the equator. Our results indicate that transport into the tropics is generally too slow in models, resulting in too old SF₆ ages compared to observed values, with little influence on τ_{ex} .

1. Introduction

Evaluating how well atmospheric chemical models represent the time scales for large-scale transport is a crucial aspect of evaluating the suitability of models for use in understanding past changes and for predicting future changes in chemical composition. One approach for evaluating transport in models is through comparisons of simulations with observations of trace gases that have well-known sources and sinks and whose spatial gradients are determined primarily by transport. One such trace gas is sulfur hexafluoride (SF₆), which has a very long atmospheric lifetime, a large growth rate, and only anthropogenic sources (primarily over the northern midlatitude surface). This means that SF₆ measurements can be used to evaluate transport in models (e.g., Denning et al., 1999; Gloor et al., 2007; Krol et al., 2018; Peters et al., 2004). In addition to evaluating model performance in terms of SF₆ concentrations, studies have also shown that SF₆ can be used to constrain time scales of interhemispheric transport (IHT). Historically, IHT has been quantified using an interhemispheric exchange time τ_{ex} based on a simple model in which the global atmosphere is divided into two well-mixed boxes, one for the Northern Hemisphere (NH) and the other for the

Southern Hemisphere (SH). Initial studies used surface measurements of CO₂, bomb radiocarbon, or ⁸⁵Kr to estimate τ_{ex} (see Czeplak & Junge, 1975, and references therein), but more recently SF₆ observations have been used (e.g., Denning et al., 1999; Geller et al., 1997; Levin & Hesshaimer, 1996; Patra et al., 2009, 2011). The exchange time τ_{ex} has been used in a wide range of atmospheric composition applications, including identifying missing sources of ozone-depleting substances (e.g., Liang et al., 2014), constraining the abundance, temporal changes, and hemispheric asymmetries in chemical loss by the hydroxyl radical (OH; e.g., Montzka et al., 2000; Liang et al., 2017; Patra et al., 2014) and constraining the sources and sinks of methane (e.g., Turner et al., 2017). More recently, SF₆ observations have been used to estimate a SF₆ age (or a_{SF_6} , see Waugh et al., 2013). In contrast to τ_{ex} , for which there is a single value for a given date, SF₆ age can be calculated for any location within the atmosphere where there are SF₆ measurements. The a_{SF_6} is then an estimate of the mean transit time from the NH midlatitude surface to that location and can hence provide information on the IHT if that location is chosen in the SH.

Two recent multimodel studies have used SF₆ observations to evaluate the IHT in collections of models and have drawn different conclusions of how well the models performed. First, Patra et al. (2011) compared observation-based τ_{ex} with those calculations from models in the TransCom project and showed that the multimodel mean τ_{ex} was in good agreement with the observations. In contrast, a later study by Orbe et al. (2018) examined simulations of the mean age of air from the NH midlatitude surface in models participating in the Chemistry-Climate Model Initiative (CCMI) and found simulated ages in the SH that generally exceed those inferred from SF₆ observations (i.e., the multimodel mean was older than the observed SF₆ age). This old bias in the models is not explained by differences between the ideal age and SF₆ age, suggesting CCMI models are biased old in terms of time scales for IHT.

Combining the conclusions from these two studies, one could conclude that the ensemble of TransCom models simulate realistic time scales for IHT but this transport is too slow in the CCMI ensemble. However, this would be somewhat surprising as the CCMI is a later model intercomparison with generally newer models. An alternative possibility is that the difference is due to the different metrics used and not differences in transport between model ensembles. Although τ_{ex} and SF₆ ages are both calculated from SF₆ concentrations and are similar in magnitude in certain limits, they are not identical and it is possible that models in both ensembles reproduce the observation-based τ_{ex} but exhibit old SF₆ age biases in the SH. Here we examine which of the above is true by calculating τ_{ex} and SF₆ age from models in both the TransCom and CCMI ensembles, and comparing models with ground-based observations.

2. Methods

2.1. Data

We use surface observations of SF₆ from the same surface stations as considered in Waugh et al. (2013, see supporting information Table S1) Note that station Tierra Del Fuego is renamed as Ushuaia. The measurements are from instruments operated by the Halocarbons and other Atmospheric Trace Species (HATS; HATS, 2013) and Carbon Cycle Greenhouse Gases groups at the NOAA Earth System Research Laboratory Global Monitoring Division (Dlugokencky et al., 2018). The HATS measurements include quasi-continuous measurements from in situ instruments and discrete samples collected in flasks, while Carbon Cycle Greenhouse Gases measurements are only from flask samples. For both networks, we use monthly mean values of SF₆ from files available at the respective web sites (Dlugokencky et al., 2018; HATS, 2013). Data from 1995 to 2009 are used for our calculations. This is the overlap between periods where there is data and model output.

2.2. Models

We analyze monthly mean SF₆ from models participating in the TransCom-CH₄ experiment (Patra et al., 2011) and CCMI phase 1 (Morgenstern et al., 2017; Orbe et al., 2018), referred to here simply as “TransCom” and “CCMI.” The TransCom and CCMI activities have very different foci: The primary focus of TransCom is simulations of carbon dioxide and methane, whereas the CCMI focuses on chemistry-climate coupling, including stratospheric ozone-climate interactions. There is no overlap between models participating in TransCom and CCMI (the individual models considered in this study are listed in Table S2), with CCMI models generally have higher spatial resolution and more vertical levels than those in TransCom.

All models participating in TransCom simulated SF₆, but only a few modeling groups in CCMI included SF₆ in their simulations. The TransCom models use, with one exception, meteorology from meteorological reanalyses (either directly in a chemical transport model or nudged within the general circulation model).

The CCM1 ensemble includes models using internally generated meteorology (“free-running”) and models using meteorological reanalysis fields (“specified dynamics”). We consider all models in each project and do not separate free-running or specified dynamics models. (Note, Orbe et al., 2017, 2018; and Yang, Waugh, Orbe, et al., 2018, have shown that the spread in transport among specified dynamics models is comparable to that for free-running models in CCM1.) There are small differences in the SF₆ emissions used between the TransCom and CCM1 models (TransCom models used EDGAR v4.0, whereas CCM1 models used EDGAR v4.2), but the τ_{ex} and SF₆ age calculations are not sensitive to these differences as both calculations are more dependent on meridional gradient of SF₆ concentrations and not on emissions.

In addition to the analysis of the above comprehensive three-dimensional chemistry-climate models, we use the idealized Advanced Global Atmospheric Gases Experiment 12-box model (Rigby et al., 2013; Yang, Waugh, & Holzer, 2018) to examine the sensitivity of the SF₆ metrics to difference aspects of the flow. The Advanced Global Atmospheric Gases Experiment model divides the atmosphere into 12 boxes that are vertically separated by stratosphere (S, <200 hPa), upper troposphere (UT, 200–500 hPa), and lower troposphere (LT, 500–1,000 hPa), while meridionally separated by NH extratropics (NE, 30–90°N), NH tropics (NT, 0–30°N), SH tropics (ST, 30–0°S), and SH extratropics (SE, 90–30°S). The transport between boxes occurs via advection and diffusion, but is dominated by the diffusive exchange (see Rigby et al., 2013). The transport parameters used are generally similar to those used in Yang, Waugh, and Holzer (2018; see Data Set S1).

SF₆ is simulated in the 12-box model by setting the concentration in the Lower Troposphere Northern Extratropics (LTNE) box equal to the monthly mean average of observations from the MHD (53.3°N) and NWR (40.0°N) stations. There is no loss in any of the tropospheric boxes, while the lifetime in stratospheric boxes is set to 850 years (Ray et al., 2017).

2.3. Metrics

We consider two metrics for time scales of transport from the NH into the SH that can be calculated from SF₆ observations: the interhemispheric exchange time τ_{ex} and the SF₆ age. We use the same methods as in Patra et al. (2011) and Waugh et al. (2013) to calculate τ_{ex} and SF₆ age, respectively, so that we can compare our results directly with these studies.

If it is assumed that there is equal air mass and nonzero SF₆ emission in each hemisphere and that total SF₆ emissions in the NH (E_n) are much larger than those in the SH (E_s), the interhemispheric exchange time τ_{ex} can be written as in (Patra et al., 2009, 2011).

$$\tau_{\text{ex}} = \left[(c_n - c_s) \left(\frac{E_n}{E_s} + 1 \right) \right] \left[\frac{E_n}{E_s} \frac{dc_s}{dt} - \frac{dc_n}{dt} \right], \quad (1)$$

where $c_{n/s}$ are the surface tracer concentrations averaged over the NH and SH. As in Patra et al. (2011), the average of the annual-mean SF₆ concentrations at BRW (71.3°N) and MLO (19.5°N) is used to estimate c_n , the average from CGO (40.7°S) and SPO (90.0°S) is used to estimate c_s , and $E_{n/s}$ are determined from EDGAR v4.2 (EDGARv4.2, 2011). The same calculation is performed using the model output, that is, the SF₆ from each model is sampled at the above four sites and used in equation (1) to derive the model-based τ_{ex} .

This calculation of τ_{ex} is an overestimate of the true interhemispheric exchange time. First, because SF₆ concentration generally increases with latitude and there are no tropical stations that are used in the calculation of the hemispheric-mean concentrations of SF₆, we overestimate c_n and underestimate c_s , which results in an overestimate of the difference $c_n - c_s$ and (from equation (1)) an overestimate of τ_{ex} . Calculations using SF₆ measurements covering a wider latitude range indicate the calculation of Patra et al. (2011) overestimates τ_{ex} by around 20%. A second error in the above τ_{ex} calculation is that the calculation should involve the difference in the hemispheric-mean mass of SF₆ throughout the troposphere and not just surface values (concentration or mass). Use of surface mean rather than tropospheric-mean values will again yield a larger hemispheric difference and an overestimated exchange times. Calculations using models indicate the tropospheric-mean values of τ_{ex} are around half those of surface-based calculations (Denning et al., 1999). Even though it is a biased estimate, we use the above calculation to be consistent with Patra et al. (2011).

Our calculation of the SF₆ age (a_{SF_6}) follows the method of Waugh et al. (2013). The SF₆ age is a time lag satisfying

$$c(\mathbf{r}, t) = c_0(t - a_{\text{SF}_6}), \quad (2)$$

where $c(\mathbf{r}, t)$ is the SF₆ concentration at a location \mathbf{r} and c_0 is the concentration in the source region. Ideally c_0 would be formed by averaging measurements over the source region but observations are not available to do this. Here we follow Waugh et al. (2013) and use the average SF₆ mixing ratio from the MHD, NWR, and THD stations (Table S1) to construct c_0 , both for the observations and the models (in models, SF₆ outputs are firstly sampled to the above stations). The time series at the reference location $c(\mathbf{r})$ is chosen at either observational sites or sampled model grids matching the observational sites. Both $c(\mathbf{r}, t)$ and $c_0(t)$ are constructed using monthly SF₆ data or model output, but $c_0(t)$ is additionally smoothed by a 23-month window so that it is monotonically increasing. While there is only a single value of τ_{ex} (for a given date), a_{SF_6} can be defined for any location in the atmosphere and is a three-dimensional field if observations or model output are available. We focus here on a_{SF_6} at different surface locations.

Given the fact that τ_{ex} is a single value but SF₆ age varies spatially, there is not an exact correspondence between the two quantities. However, for a two-box model or more generally in the case when meridional gradients of surface SF₆ in each hemisphere are weak and the growth rate of SF₆ is the same throughout the troposphere, SF₆ age at SH high latitudes will be similar to τ_{ex} based on surface measurements, see section 2.4 of Waugh et al. (2013).

For both τ_{ex} and a_{SF_6} , we calculate monthly mean values from January 1995 to December 2009, but we focus here on the 1995–2009 climatological annual-mean value.

3. Results

3.1. TransCom and CCM1

Using the methods described in the previous section, we calculate an interhemispheric exchange time of $\tau_{\text{ex}} \sim 1.4$ years from surface observations (black circles in Figures 1a and 1b) and a surface a_{SF_6} that increase from around 0.8 years at the equator to around 1.5 years at the south pole (black squares in Figures 1a and 1b). This value of τ_{ex} is consistent with previous estimates from Patra et al. (2011; and earlier studies), while a_{SF_6} agrees with values reported in Waugh et al. (2013). Further, the slightly larger SF₆ age at the south pole (SP) than the interhemispheric exchange time τ_{ex} is consistent with the simple arguments in section 2.4 of Waugh et al. (2013), as $c_0 - c_{\text{SP}}$ used in the age calculation is slightly larger than $c_n - c_s$ used in the τ_{ex} calculation. Note that both the calculations of τ_{ex} and SF₆ age are based on the surface SF₆ measurements and therefore quantify the time scales of IHT from the NH surface source to the SH surface including lateral transport across the equator as well as vertical transport between boundary layer and upper free atmosphere.

The corresponding values of τ_{ex} and a_{SF_6} for the TransCom and CCM1 models are shown in Figures 1a and 1b, respectively. Comparison of the TransCom τ_{ex} and CCM1 a_{SF_6} with the corresponding observational estimates confirms the results of Patra et al. (2011) and Orbe et al. (2018), respectively: The multimodel mean τ_{ex} from the TransCom models is close to the observed τ_{ex} (Figure 1a), but the SH a_{SF_6} from nearly all CCM1 models exceeds the observed values (Figure 1b). However, examination of τ_{ex} from CCM1 models and a_{SF_6} from TransCom models shows this cannot be interpreted as more accurate transport in TransCom than CCM1 models. The agreement between multimodel mean and observed τ_{ex} also holds for CCM1 models (Figure 1b) while a_{SF_6} for TransCom models are also biased high (Figure 1a). In other words, the difference in comparisons with observed SF₆ between TransCom and CCM1 models in Patra et al. (2011) and Orbe et al. (2018) is not due to differences in the performance of the two model ensembles, but is instead due to differences in both model ensembles' ability to simulate τ_{ex} and a_{SF_6} .

The differences in the models' ability to simulate τ_{ex} and a_{SF_6} can also be seen in Figures 1c and 1d, which show the relationship between a_{SF_6} averaged over the southern polar cap (90–60°S) and τ_{ex} for observations and the two model ensembles. There is a high correlation between τ_{ex} and a_{SF_6} from the models, that is, models with larger τ_{ex} have a larger a_{SF_6} , with a similar $a_{\text{SF}_6} - \tau_{\text{ex}}$ relationship for each group of models. In both observations and models, a_{SF_6} is larger than τ_{ex} , but the difference is larger for models, and the observations fall below the fit to the models. Thus, models that match the observed τ_{ex} overestimate a_{SF_6} , while models that match observed a_{SF_6} underestimate the observed τ_{ex} .

Figure 1 answers (in the negative) the question of whether there is a difference in the TransCom and CCM1 ensembles' ability to reproduce IHT time scales. However, it raises the question of why models can simulate τ_{ex} but not a_{SF_6} . Although both τ_{ex} and a_{SF_6} quantify IHT, they measure it differently. τ_{ex} highlights the transport across the equator from the NH to the SH, whereas a_{SF_6} quantifies transport from NH midlatitudes

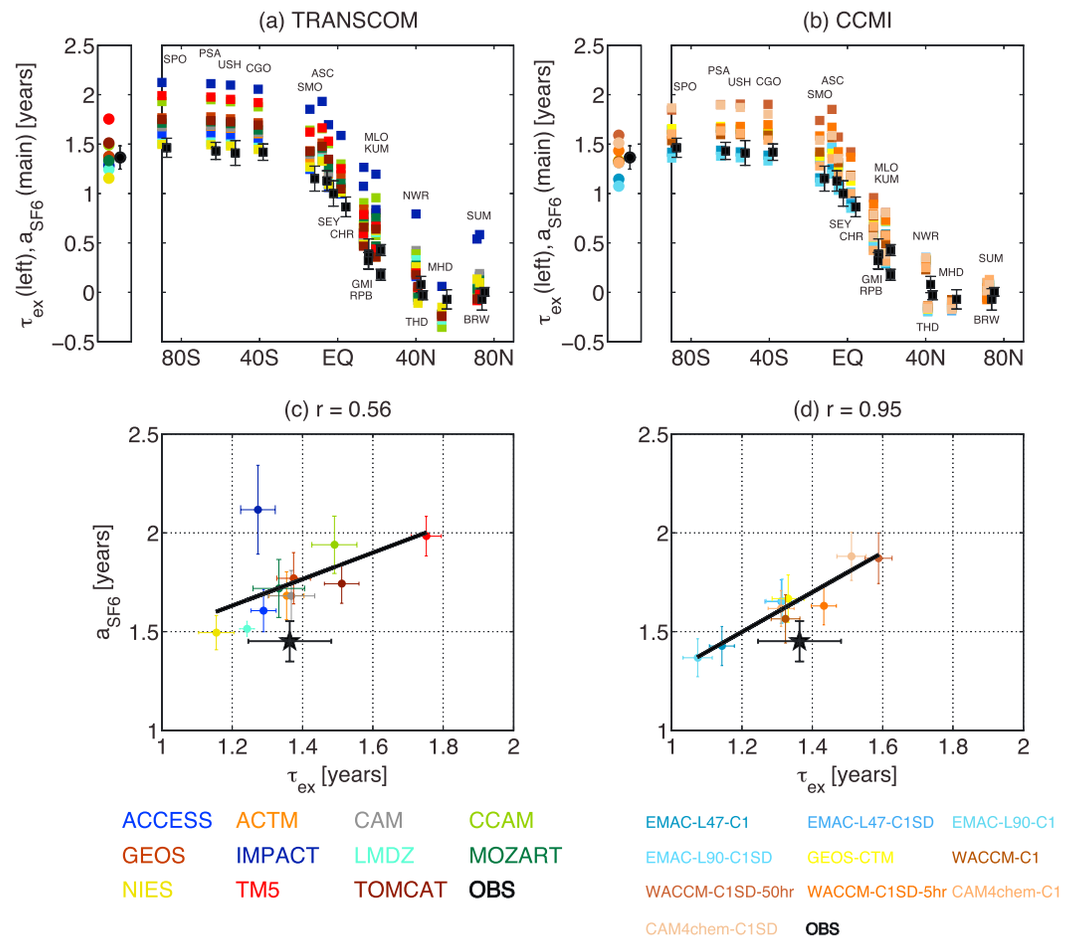


Figure 1. (a, b) Interhemispheric exchange time τ_{ex} (left plot) and SF₆ age (main plot) of models in (a) TransCom and (b) CCM1. The black circles show the observations of τ_{ex} and SF₆ age, respectively, with error bars denotes one standard deviation of interannual variability during 1995–2009, while each color symbol shows one model. (c, d) Scatterplots showing τ_{ex} versus SF₆ age over the polar cap (90–60°S average) for (c) TransCom and (d) CCM1. Colored dots are for individual models and the black stars are observations. Error bars denote one standard deviation of interannual variability. The correlation coefficients are given in the titles.

and may be sensitive to transport into the northern tropics. This means errors in models' ability to reproduce the transport into the northern tropics could have a larger impact on a_{SF_6} than τ_{ex} .

An indication that errors in the transport into the northern tropics are contributing to the model a_{SF_6} bias can be seen in Figure 1. The differences between simulated and observation-based a_{SF_6} start to show up in the NH subtropics around 20–30°N, increase within the tropics but remain relatively unchanged in the SH. This suggests that the biased a_{SF_6} in models may be related to slower transport across the NH subtropics. To test this speculation, we recalculate a_{SF_6} in models and observations but using SF₆ concentrations from the two Hawaiian stations (MLO and KUM) as the reference time series (c_0 in equation (2)). These newly calculated a_{SF_6} (Figure 2) show similar latitudinal variations as those shown in Figure 1, but, with the exception of one TransCom model, the newly calculated a_{SF_6} are no longer biased old in the tropics and in the SH. In contrast, a_{SF_6} are biased in the NH extratropics again indicating the problem lies in the simulation of NH extratropical-tropical transport. As the SF₆ concentrations in the NH tropics (specifically from the MLO station) are used to estimate c_n in τ_{ex} , any model bias in simulated northern tropical concentrations has a smaller impact on τ_{ex} (than a_{SF_6}).

3.2. The 12-Box Model

To further test the influence of the NH extratropical-tropical transport on τ_{ex} and SF₆ age, we perform sensitivity simulations using the 12-box model described in section 2.2. This simple model does not capture

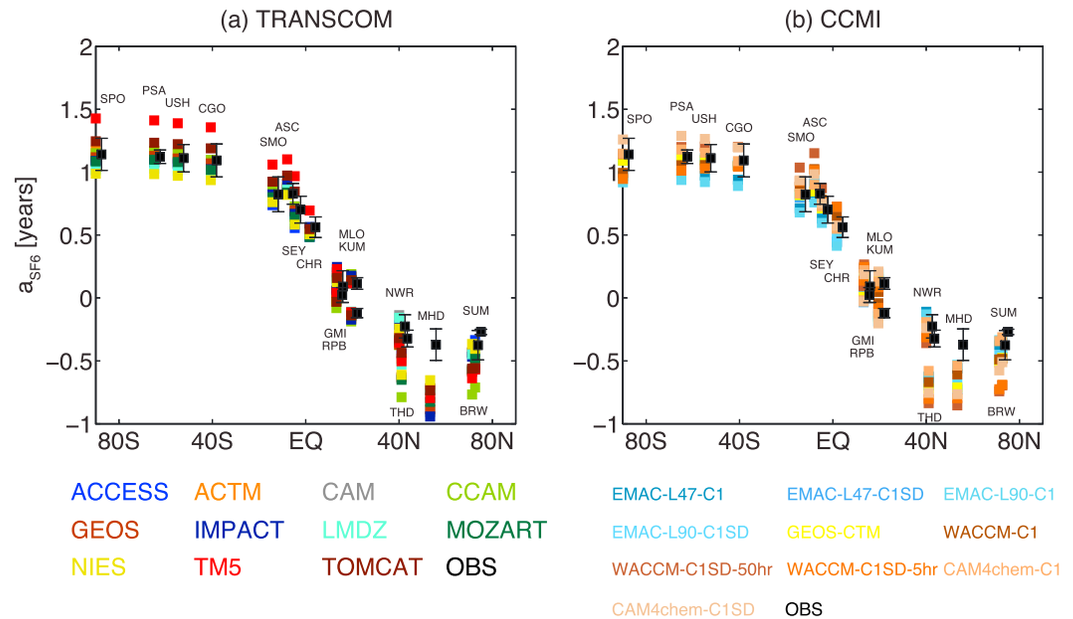


Figure 2. As in Figures 1a and 1b except the SF₆ age is calculated based on reference SF₆ time series at tropical sites (average of MLO and KUM).

all aspects of tropospheric transport, but its simplicity enables the transport between different regions to be easily perturbed, and for the impact of these changes on the two SF₆ metrics to be quantified. In the box model, the τ_{ex} calculation uses the average SF₆ concentration in the LTNE and LTNT boxes as c_n , the average of LTSE and LTST as c_s , and EDGAR v4.2 emissions (EDGARv4.2, 2011) for $E_{n/s}$. For the calculation of a_{SF_6} , c_0 is the concentration in the LTNE box where the source is implemented, and a_{SF_6} is calculated in all other 11 boxes but we are particularly interested in a_{SF_6} in the LTSE box.

We consider five different series of perturbations (Figure 3a) where we change the diffusive time scale for (i) horizontal transport in the lower troposphere between the northern source region and northern tropics (exchange between LTNE and LTNT boxes, named as experiment S1), (ii) vertical transport between the northern lower-troposphere source region and northern upper troposphere (LTNE-UTNE, experiment S2), (iii) lateral transport in the northern upper troposphere (UTNE-UTNT, experiment UT), (iv) lateral transport within the tropical and southern lower troposphere (LTSE-LTST, LTST-LTNT, experiment LT), and (v) vertical transport in the tropics (LTST-UTST, LTNT-UTNT, experiment V). Perturbations (i)–(iii) change the transport from the northern midlatitude source region into the northern tropics, whereas (iv) and (v) change the transport in the tropics or SH.

The relationship between τ_{ex} and a_{SF_6} (in the LTSE box) for each of the series of perturbations is shown in Figure 3b (different colors for each of the five types of perturbations). For the perturbations of the lateral transport into the southern tropics or vertical transport in the tropics, there is a similar sensitivity of both τ_{ex} and a_{SF_6} and the values for different simulations fall along a line with slope of one. However, for perturbations of the transport from the northern extratropical source to the northern tropics, a_{SF_6} is more sensitive than τ_{ex} and the simulations fall along a line with a slope larger than one, for example, for the perturbations of transport between LTNE and LTNT, a_{SF_6} increases by 0.6 years over the range of the simulations, but τ_{ex} by under 0.3 years. Thus, these simple box model calculations show that a_{SF_6} in the SH is more sensitive to changes in transport between the northern extratropical source and tropics than τ_{ex} . This supports our conjecture that the TransCom and CCMI models generally have too slow transport into the northern tropics, which appears as an old bias in a_{SF_6} in the SH but has a smaller impact on τ_{ex} .

Perturbing only the vertical exchange between lower troposphere and upper troposphere over the northern extratropical source region (i.e., experiment S2) results in larger sensitivity of a_{SF_6} than τ_{ex} as in the S1 and UT experiments. This suggests that the biased old SF₆ age among chemistry-climate models may not simply reveal slow lateral exchange between the northern extratropics and tropics but rather biases in all related

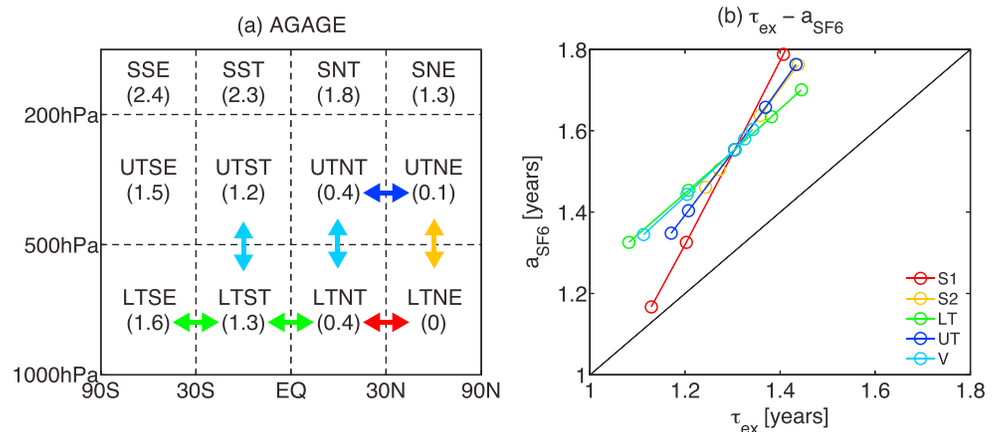


Figure 3. (a) Schematic of the AGAGE 12-box model. In the middle of each box, the name of the box is given and the corresponding climatological mean SF₆ age is additionally shown in the parenthesis. Colored arrows denote five experiments in which the diffusion coefficients between adjacent boxes are perturbed and we further examine its impact on τ_{ex} and SF₆ age in the LTSE box. (b) Variations of τ_{ex} (x axis) versus SF₆ age (y axis) in the five colored-arrows-marked experiments noted in (a). The 45° tilted black line denotes the 1-1 slope that SF₆ age shows the same sensitivity to perturbation in diffusion as τ_{ex} . Therefore, a slope larger than (or smaller than) 1 denotes that, for this type of diffusion perturbation in the experiment, SF₆ age shows a larger (smaller) sensitivity than τ_{ex} . AGAGE = Advanced Global Atmospheric Gases Experiment.

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transport from northern extratropical source to tropics which the “vertical trapping” over the source can also play an important role (Denning et al., 1999).

4. Conclusions

Using simulations of SF₆ from two model intercomparison projects (TransCom and CCM1) together with surface observations, we have identified the cause of different assessments of models’ ability to reproduce the observed IHT in Patra et al. (2011) and Orbe et al. (2018). This is due to the different metrics (τ_{ex} or a_{SF_6}) rather than the different models considered (TransCom vs CCM1). We have shown that the multimodel mean interhemispheric exchange times τ_{ex} from both model ensembles are similar to that calculated from SF₆ observations, but nearly all models overestimate the SF₆ age (a_{SF_6}) in the SH. This difference in the model-data agreement occurs because the SF₆ age is more sensitive than τ_{ex} to transport from the northern extratropics into the tropics, and this transport appears to be too slow in most models.

The above results suggest that caution may be required when using τ_{ex} . As we have shown, a model producing a realistic τ_{ex} does not imply that the mean time for transport from the major source of anthropogenic gases (northern midlatitudes) into the SH is simulated correctly. There may also be consequences for the common use of τ_{ex} to infer the abundance and hemispheric asymmetry in OH or sources and sinks of chemical species (such as methane or ozone-depleting substances). This potential issue requires further investigation. It may also be worth investigating the use of a three-box model (e.g., Bowman & Carrie, 2002) rather than the two-box model to study the IHT and related time scales.

Another open question, that requires further research, is what causes the consistent bias in simulated transport from northern extratropics into the tropics. Previous studies have highlighted the existence of a subtropical transport barrier (e.g., Bowman & Carrie, 2002; Bowman & Erukhimova, 2004), and the SF₆ age comparisons suggest that this barrier is too strong in the models. It is unknown whether this is due to errors in the near-surface meridional flow, convective transport, or other processes that transport air across this barrier.

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Erratum

In the originally published version of this article, author Patrick Jöckel's name was incorrectly published as Patrick Jöeckel. This error has since been corrected, and this version may be considered the authoritative version of record.