We thank the reviewers for their thoughtful and detailed comments. Below we respond to the individual comments.

**Reviewer #1**
The authors make an interesting contribution to the quantification of CO surface emissions and of their trend over the past 15 years. I recommend its publication provided the following issues are addressed. Most of them are minor, but a couple of them deserve much more attention.

Thank you for your comments. Modifications have been made to improve this manuscript.

Q1: l. 80: The authors anticipate on their results, which is not really appropriate in an introduction (it breaks the logic flow).

Changed.

Q2: l. 97: measurement and model systematic errors can be damped but not suppressed.

Changed.

Q3: l. 98: “systematic biases” -> “systematic errors”.

Changed.

Q4: l. 143: the previous example of the SCIAMACHY bias is time-dependent. The authors should explain why they think that the MOPITT bias does not vary much with time (mostly with the season).

The limited measurements provided by the HIPPO aircraft will result in uncertainties in the correction factors, which is more significant in the seasonal average than annual average. On the other hand, we are focusing on the interannual variation of CO emissions. The seasonal variation of CO emissions is not very important in this work. Consequently, we decided to use the annual mean correction factor. More description has been added.

Q5: l. 185: the authors seem to neglect the error statistics provided by the retrieval product. We can understand that they prefer raising them at 20% to be conservative, given likely systematic errors, but ignoring the vertical correlations is really surprising. This point is important because it bears most of the credibility of the following profile/lower profile inversion results vs. column inversion results. In addition, the ad-hoc uncorrelated observation budget used here is not internally consistent: when summing the profile level (error) covariances, one does not get the column (error) variance. This inconsistency basically suppresses the possibility to compare the two types of results meaningfully. Last, model errors are very likely correlated in the vertical and even uncertain large or medium vertical correlations (let us say 0.5 for instance) for this term of the observation error budget are better than the null correlations assumed here.
A very good question! We have compared the discrepancies associated with two types of error covariance matrix in the preparation stage of this work: 1) diagonal matrix (this work); 2) full error covariance matrix including vertical correlation, based on MOPITT error covariance. Our results show that the difference in the scaling factors is small, perhaps due to the large amount of satellite measurements in our global scale inversion. Because we are focusing on the mitigation of effects of systematic errors, we used the diagonal matrix to keep consistency with our previous studies. However, as the reviewer indicated, a better description for the error covariance matrix is important. We will improve our methodology in our future study.

Q6: l. 186: the authors seem to combine combustion and VOC sources of CO together but later in Section 4.2 they show result by source type. They should explain how they split the information on the source type with simple column or profile retrievals of CO. In particular, I cannot see how VOC sources and their trends can be separated from the rest.

As the reviewer indicated, we cannot completely separate the a posteriori emission estimates from different sources. However, the various spatial and temporal distribution of emissions sources (e.g. anthropogenic vs. biomass burning) provides valuable information to distinguish the contribution from each category. In order to further isolate the influences of biomass burning, the months dominated by biomass burning (biomass burning CO > 50% of total CO emission in an individual grid) are excluded in the trend analysis for anthropogenic and VOC sources (Figure 5). More description has been added.

Q7: l. 215-216: This sentence (“: : : indicated that regional inversions have more advantages than global inversions : : : better controlled”) is unnecessarily polemical and may actually be wrong depending on how we understand “better controlled”. There are pros and cons and the statement cannot leave the impression that the case has been closed.

Thank you for your suggestion! The statement has been changed.

Q8: l. 219: “ model” -> “ models”.

Changed.

Q9: l. 228: the authors need to be clear that they do not use the same land data in the first and in the second step. Otherwise they would correlate boundary condition errors and observation errors in the second step and possibly induce weird side effects on their results (because those correlations are not accounted for).

I am sorry for the confusion. In the two-step approach:

Step 1: We directly modify CO concentrations using sequential Kalman filter assimilation. Both MOPITT data over land and ocean are used.
Step 2: We constrain CO emissions over land with MOPITT data over land only. The boundary condition is from step 1.
The objective of Step 1 is to provide the best global CO fields, based on MOPITT. We need to assimilate MOPITT data over land in the first step to keep the consistency between boundary conditions and emissions.

**Q10:** l. 254: Montzka et al. (2011) is recalled, but these authors wrote “Despite the much lower atmospheric CH3CCl3 mixing ratios in recent years (’13 ppt in 2007), they remained precisely measured through 2007. Precision for the analysis of CH3CCl3 (0.5 to 0.75% as repeatability) has remained comparable to the nearly constant (on a relative basis) standard deviation of paired flask means collected within a month at remote stations of 0.7 – 1.1% through 2007. Data after the end of 2007 are not included in this report owing to instrumental problems that developed in 2008.” The present authors should give the same level of detail and clarify the fact that the instrumental problem does not affect their results.

The website (NOAA) shows: “NOAA flask data obtained by the GCMS for some compounds analyzed during the 2008.5-2009.5 period are subject to some small biases owing to instrumental issues during that period. Data obtained for CH3CCl3 during that time period, for example, should not be used for deriving hydroxyl radical concentrations”

According to Figure 4, we believe the influence of the instrumental problems (2008.5-2009.5) on our analysis (2001-2015) is small.

**Q11:** l. 276: “demonstrate” is too strong.

Changed.

**Q12:** l. 296: *there is also an initial increase in the measurements that should be commented.*

The initial increase at 2001-2002 could be caused by uncertainties in the data. We are trying to avoid to make a conclusion about trend based on short (2 years) period data. A sentence has been added for this issue.

**Q13:** l. 313: *this is only true for the profile results.*

As shown in Table 1, an increase of Chinese emissions from 2001 to 2004 is shown by all three analyses.

**Q14:** l. 335: *large PBL height errors happen everywhere over the globe. Why should they just affect India and SE Asia?*

Thank you for pointing out this issue. We have removed “PBL height” in the discussion.

**Q15:** l. 374: *these 2014 and 2015 studies are not “more recent” than Field et al.(2016). Actually, the authors could discuss the “more recent” study of Yin et al. (2016) that seems to well overlap with their approach.*
The discussion has been changed. We didn’t cite Yin’s work here, because we hope to demonstrate the consistency between our inversion results with studies using different approach (not an inverse modelling).

Q16: l. 376: extra comma.

Changed.

Q17: l. 396: the above-mentioned issue in the observation error statistics is also a likely explanation.

The lower tropospheric profile data includes the lowest three levels (1000hPa, 900hPa and 800 hPa). The influence of correlation of these three levels should be small.

Q18: l. 464: to be fair and consistent with the second part of the sentence, the authors should also speak of an update about this question, since it has been (imperfectly) addressed before.

Changed.

Q19: References should be ordered.

Changed.

Reviewer #2

The work investigates the possible cause of the observed trend of a reduction of Carbon Monoxide (CO) emissions over the last 15 years over the northern hemisphere and parts of China. This trend is somewhat mitigated by an increased trend of CO emissions over India. The authors use global MOPITT remote sensing data of CO in the thermal infrared region to constrain model forecasts of CO concentrations and surface emissions. The model being used is the adjoint of the off-line global chemistry transport model GEOS-Chem.

The authors make 4 big assumptions: 1) Unknown model biases can be handled with by providing independent boundary conditions of CO concentrations over oceans each month from a Kalman Filter inversion run, 2) Local continental scale emissions can be estimated then by a 4dvar method constrained by MOPITT observations over land (and constrained by the boundary conditions of CO concentrations over the oceans), 3) The inversion system works best by removing a latitudional bias in MOPITT retrievals as derived from the HIAPER Pole to Pole Observations campaign (HIPPO), 4) The hydroxyl radical (OH) variability cannot explain the decrease in CO emissions if we put trust in the method of using MCF (methyl chloroform) measurements as a proxy for estimating atmospheric OH concentration change.
Thank you for your comments. Modifications have been made to improve this manuscript.

**Q1:** Chapter: 2.1 MOPITT: Did you do any data thinning on the MOPITT data and how did you screen the MOPITT data?

We employed the same data quality control as our previous studies. Detailed description has been added in Section 2.1.

**Q2:** line 176-178: You need to describe the 4dvar adjoint method in more detail. What are typical numbers of N and it is not clear from the equation (line 178) or Figure 3 how you defined the length of the assimilation window in your 4dvar system. In GEOS-Chem met fields are typically updated every 6 hours – does this also correspond to your assimilation window (e.g. 6 hour window)? Or is your assimilation window a full month and observations are sampled every hour?

Thank you for your suggestion! More description has been added.

In order to match model output, the high resolution MOPITT measurements are averaged temporally (one-hour resolution) and spatially (4°x5° resolution) to produce grid mean observations. The length of assimilation window is one month. The number (N) of grid mean observations in one month is around 10000.


It is not clear to me why the authors cannot follow the method of constructing the observation error covariance matrix as outlined in the above paper (Dylan et al 2003). Of course TES and MOPITT are different products but as far as I remember MOPITT will also let you construct a retrieval error matrix as part of their released data products (they come with the averaging kernels). It is true that there is some vertical correlation in the averaging kernels but cannot account for the information loss of a uniform or flat construed observation error.

Jones et al. (2003) used the NMC method to assess the model transport errors. This approach uses pairs of model forecasts, of different length, but which are valid for the same time, to characterize the model errors. We do not have such forecasts available during this analysis period.

We have compared the discrepancies associated with two types of error covariance matrix in the preparation stage of this work: 1) diagonal matrix (this work); 2) full error covariance matrix including vertical correlation, based on MOPITT error covariance. Our results show that the difference in the scaling factors is small, perhaps due to the large amount of satellite measurements in our global scale inversion.
Because we are focusing on the mitigation of effects of systematic errors, we used the diagonal matrix to keep consistency with our previous studies. However, as the reviewer indicated, a better description for the error covariance matrix is important. We will improve our methodology in our future study.

**Q4: 190-196:** Reword and emphasise that posterior emissions estimates (e.g. Table 1) do not have uncertainty reduction error bars because of the way the adjoint method works and ask Daven Henze if there is a reference for that.

Thank you for your suggestion! The discussion has been modified.

**Q5:** line 194-196: “As shown by Heald et al (2004), different assumptions about the inversion configuration can produce differences in the source estimates that are significantly larger than the a posteriori errors.” Is this statement related to the bias correction in the next paragraph (line 197-209)? Why is this important here?

We hope to demonstrate that the actual a posteriori uncertainty (including systematic errors) is much larger than the a posteriori uncertainty calculated based on Gaussian assumption (random errors).

**Q6:** line 197-198: “Removing the bias in initial conditions is essential for inverse analysis, and can be performed with various data assimilation techniques.” Have you got a reference for this? I have heard people claiming (I am not one of them) that in a good inversion system there is no bias correction needed. Have you tested your system without bias correction?

We have tested the effects of initial condition in our previous study. As shown in Figure 4a of Jiang et al. (2013), there are large discrepancies between MOPIT and original model simulation due to the accumulation of model errors prior to the assimilation window. We cannot use the biased initial condition for the inverse analysis.

“a good inversion system there is no bias correction needed” is valid for the ideal condition. However, there are always systematic biases, and we cannot ignore them. For example, Figure 1 shows noticeable discrepancies between MOPIT and HIPPO. We have to mitigate these discrepancies using latitude dependent correction factors, although we know the best approach is an update of retrieval algorithm.

**Q7:** line 218-220: “They demonstrated that the systematic bias associated with North American CO emissions due to OH distribution can be reduced by up to 50% with optimised boundary conditions. Similar optimisation on the boundary condition can also be employed in global model, for example, Pfister et al. (2005) constrained biomass burning CO emissions from boreal North America with optimised CO fields outside the impacted region.”

How does this relate to your work? Your are using pre-calculated OH fields from a full chemistry run. Are you making the point here that the influence of the badly understood
OH bias can be reduced by optimised CO 3D boundary conditions (e.g. from your Kalman Filter at the beginning of each month)? Please clarify.

We hope to demonstrate that the influences of systematic errors can be mitigated by the optimization on the boundary condition. We have changed the statement to make it more concise.

As the reviewer indicated, the optimization on the boundary conditions (e.g. around North America) can really mitigate the influences of OH bias on a posteriori estimation of North American CO emissions. Although the OH distribution over North America continent is still biased in a reginal inversion, the adverse effects of biased OH distribution on the CO inflow from outside of North America can be significantly reduced.

**Q8:** Figure 3: This needs clarification in the Figure caption or text. If I am right to assume that your Kalman filter runs from 1st of March until 31nd December first and is completely independent of the 4dvar inversion in the assimilation window? And there is no feedback of the 4dvar inversion results to the boundary conditions of the following months?

Thank you for your suggestion! The Figure caption has been changed.

**Q9:** 4.1 Long-term variation of global tropospheric OH. Krol et al. found a somewhat different result of OH trends based on MCF measurements and model studies. Admittedly for a different study period (1978-1998). You could (or should) cite that paper: M. Krol et al., 1998: Global OH trend inferred from methylchloroform measurements, 103, p.10,697—10,711, 1998, J. Geopys. Res.

The citation has been added.

**Q10:** 4.2 Long-term variation of global CO emissions. It would be a good idea if you split the section into different smaller subsections: 4.2.1 Emissions US; 4.2.2 Emissions EU; 4.2.3 Emissions India + South East Asia; 4.2.4 Biomas Burning Emissions etc.

Thank you for your suggestion! Two subsections “Regional analysis for anthropogenic emissions” and “Regional analysis for biomass burning emissions” have been added.

**Q11:** line 425-427: “In a recent study, Schnell et al. 92015) evaluate surface O3 concentrations simulated by multi-models for North America and Europe. They found most models can provide good simulations for the patterns of O3 but cannot reproduce the magnitude.” I do not think citing an ozone study supports your argument in terms of CO.

This citation has been removed.

**Q12:** line 466-468. Reformulate the part including ‘MCF’: I do not think you have used MCF to ‘evaluate changes in the sources and sinks of atmospheric CO ...’.

The statement has been modified.
Q13: Table 1. Add a fifth column of global total posterior emissions to the 3 individual sub tables: ‘MOPITT Columns (Tg/year)’, ‘MOPITT Profile (Tg/year)’ and ‘MOPITT Lower Profile (Tg/year)’.

Add a sixth column to the 3 individual sub tables for posterior CH4 and VOC production. Also append 4 single columns for the global prior emissions in each year. e.g. Year,US,EU,China,India,CH4,VOC, US,EU,China,India,CH4,VOC,US,EU,China,India,CH4,VOC, PRIOR ANTHRO, PRIOR CH4, PRIOR VOC, PRIOR, TOTAL. And comment on these global budgets in the main text.

Thank you for your suggestion! Three columns of global total anthropogenic emissions have been added in Table 1. A new table (Table 2) was added to show the annual variation of biomass burning emissions.

We didn’t provide values for CO sources from VOC and CH4 oxidization because our results for these two sources are inconclusive. The values for a priori emissions are also excluded because the tables are already complex.

Q14: Figure 11. I am not convinced your method of singling out the meteorological effects works as intended. Firstly, what exactly is being defined as meteorological conditions? I think the accumulation of surface CO, especially over the tropical regions and to a lesser extent the slight loss of CO at higher latitudes is an artifact and CO builds up, unrealistically, in GEOS-Chem tagged tracer mode. I am not asking you to conduct more model calculations. However, it would have been interesting to see if a full global 4x5 GEOS-Chem CO chemistry run gives a similar answer than Figure 11a and 11b.

A very good question! Our forward model simulation, based on various versions of the meteorological fields (i.e. GEOS-4, GEOS-5 and GEOS-FP), is not an ideal tool for the analysis of influences of meteorological fields. We have modified the text to emphasize on this point.
A fifteen year record of CO emissions constrained by MOPITT CO observations

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Abstract

Long-term measurements from satellites and surface stations have demonstrated a decreasing trend of tropospheric carbon monoxide (CO) in the Northern Hemisphere over the past decade. Likely explanations for this decrease include changes in anthropogenic, fires, and/or biogenic emissions or changes in the primary chemical sink hydroxyl radical (OH). Using remotely sensed CO measurements from the Measurement of Pollution in the Troposphere (MOPITT) satellite instrument, in-situ methyl chloroform (MCF) measurements from World Data Centre for Greenhouse Gases (WDCGG), and the adjoint of the GEOS-Chem model, we estimate the change in global CO emissions from 2001-2015. We show that the loss rate of MCF varies by 0.2% in the past 15 years, indicating that changes in global OH distributions do not explain the recent decrease in CO. Our two-step inversion approach for estimating CO emissions is intended to mitigate the effect of bias errors in the MOPITT data as well as model errors in transport and chemistry, which are the primary uncertainties when quantifying CO emissions using these remotely sensed data. Our results confirm that the decreasing trend of tropospheric CO in the Northern Hemisphere is due to decreasing CO emissions from anthropogenic and biomass burning sources. In particular, we find decreasing CO emissions from the United States and China in the past 15 years, unchanged anthropogenic CO emissions from Europe since 2008, decreasing trends of biomass burning CO emissions from boreal North America, boreal Asia and South America, but little change over Africa. In contrast to prior results we find positive trends in CO emissions for India and southeast Asia.

1. Introduction

Tropospheric CO is a product of incomplete combustion and a byproduct of the oxidation...
of hydrocarbons. It plays a key role in atmospheric chemistry because it is the main sink for OH, and an important precursor for tropospheric ozone (O₃). Recent studies demonstrated significant change in tropospheric CO abundance in the past decade. Using Atmospheric Infrared Sounder (AIRS) CO measurements, Warner et al. (2013) indicated that Northern Hemispheric CO mixing ratio decreased by 1.28 ppb/year in the period of 2003-2012. Worden et al. (2013) demonstrated Northern Hemispheric CO column measurements from MOPITT show a decrease of ~0.92%/year in the period of 2000-2011. Using observations from Mt. Bachelor Observatory, Gratz et al. (2015) also show a negative trend of CO concentration by 1.9%/year in the period of 2004-2013. However, the reason for the large variation of tropospheric CO abundance is still unclear; for example, Strode et al. (2016) found decreases in modeled CO abundance over North America and Europe, but increases over China, based on bottom-up emissions.

There is currently much effort focused on accurately quantifying emissions of CO. For fossil fuels and biofuels, energy consumption statistics and emission factors are usually used to construct the emission inventories (e.g. Streets et al. 2006; Ohara et al. 2007; Zhang et al. 2009; Zhao et al. 2012). Biomass burning emissions are commonly calculated as the product of burned area, fuel loads, combustion completeness and emission factors (e.g. van der Werf et al. 2006, 2010; van Leeuwen and van der Werf 2011). Because of the large uncertainties in the emission inventories, space-based remotely sensed measurements and surface/aircraft in-situ observations have been assimilated to provide “top-down” constraints on CO emissions (e.g., Arellano et al., 2006; Chevallier et al. 2009; Jones et al., 2009; Kopacz et al., 2010; Jiang et al., 2011; Fortems-Chiney et al. 2011; Hooghkiemstra et al. 2012; Miyazaki et al. 2015). In a recent study, Yin et al. (2015) constrained global CO emissions for the period 2002-2011 to investigate the possible reasons for the decreasing CO abundance in the Northern Hemisphere. Using MOPITT column...
data (version 6J) over the whole globe, Yin et al. (2015) indicate that the negative trend in the Northern Hemisphere is driven by decreasing anthropogenic emissions from North America, Europe and China. The major sink of tropospheric CO is OH. Because of its high variability and short lifetime (about one second), it is difficult to assess the spatial and temporal variation of global OH through direct measurements (Spivakovsky et al. 2000; Lelieveld et al. 2004). Alternatively, Montzka et al. (2011) demonstrated small interannual variability of global OH for the period 1997-2007 by using the loss rate of MCF as a proxy. The measurements of MCF are assimilated in recent CO inversion studies to provide updated OH (e.g. Fortems-Cheiney et al. 2011, 2012; Yin et al. 2015), but the estimates are adversely affected by the sparse distribution of measurements.

The objective of this work is to investigate the dominant reasons for the decreasing CO trend in the Northern Hemisphere, and to provide updated CO emission estimates for model studies. Using methods and results from our prior work, our approach for estimating emissions is intended to reduce the effects of model errors of transport and chemistry, as well as bias errors in the data, on our conclusions about CO emissions; these are the primary uncertainties that affect CO emissions estimates. For example, bias errors as a function of latitude in MOPITT data can have a substantial impact on emissions estimates (Deeter et al., 2014). Model errors of transport and chemistry will have variable and substantial effects on CO emissions in different parts of the globe due to seasonal and latitudinal variations in convection, advection, and boundary layer height (Jiang et al., 2013, 2015a, 2015b).

In order to reduce the influences from these measurement and model transport systematic errors, we performed a two-step inversion by combining sequential Kalman Filter (Jiang et al. 2013, 2015a, 2015b) with four-dimensional variational (4D-Var) assimilation (Henze et al. 2007).
in this work, using the GEOS-Chem model. Instead of optimizing the CO concentrations and emissions simultaneously (e.g. Fortems-Cheiney et al. 2011, 2012; Yin et al. 2015), our first step, the sequential Kalman Filter, modifies the atmospheric CO concentration directly to provide low bias initial (monthly) and boundary (hourly) conditions, whereas the second step (4D-Var) constrains CO emissions assuming perfect initial and boundary conditions. We also apply bias corrections to MOPITT and compare the surface CO concentrations obtained by constraining the model with either MOPITT profile, total column, or lower troposphere data to test which data type provides the most accurate comparison with independent surface in-situ measurements.

This paper is organized as follows: in Section 2 we describe the MOPITT instruments and the GEOS-Chem model used in this work. In Section 3 we outline the inverse method. We then investigate the long-term variations of global tropospheric OH and CO emissions in Section 4, and we discuss the changes in tropospheric CO, and the contributions from emissions and meteorological conditions. Our conclusions follow in Section 5.

2. Observations and Model

2.1. MOPITT

The MOPITT instrument was launched on December 18, 1999 on the NASA/Terra spacecraft. The satellite is in a sun-synchronous polar orbit of 705 km and crosses the equator at 10:30 local time. The instrument makes measurements in a 612 km cross-track scan with a footprint of 22 km x 22 km, and provides global coverage every three days. The MOPITT data used here were obtained from the joint (J) retrieval (V6J) of CO from TIR (4.7µm) and NIR (2.3µm) radiances using an optimal estimation approach (Worden et al., 2010; Deeter et al., 2011). The retrieved volume mixing ratios (VMR) are reported as layer averages of 10 pressure levels (surface, 900, 800, 700, 600, 500, 400, 300, 200 and 100 hPa). The relationship between the retrieved CO
profile and the true atmospheric state can be described as:

\[ z = z_a + A(z - z_a) + G\varepsilon \]  \hspace{1cm} (1)

where \( z_a \) is the MOPITT a priori CO profile, \( z \) is the true atmospheric state, \( G\varepsilon \) describes the retrieval error, and \( A = \partial z / \partial z \) is the MOPITT averaging kernel matrix, which gives the sensitivity of the retrieval to the actual CO in the atmosphere. The MOPITT V6 data have been evaluated by Deeter et al. (2014) using aircraft measurements from HIAPER Pole-to-Pole Observations (HIPPO) and the National Oceanic and Atmospheric Administration (NOAA). For the TIR/NIR multi-spectral retrievals, they found negative bias drift (-1.27%/year) at lower troposphere (800 hPa), and positive bias drift (1.64%/year) at upper troposphere (200 hPa). The bias drift in the total column is negligible (0.003%/year). Following our previous studies (Jiang et al. 2013; 2015a; 2015b), we reject MOPITT data with CO column amounts less than \( 5 \times 10^{17} \) molec/cm\(^2\) and with low cloud observations. The threshold of \( 5 \times 10^{17} \) molec/cm\(^2\) was selected to prevent unrealistically low CO columns from adversely impacting the inversion analyses. Since the NIR radiances measure reflected solar radiation, only daytime data are considered here.

Figure 1 shows the comparison between MOPITT CO retrievals and HIPPO aircraft measurements. The aircraft measurements are smoothed with MOPITT averaging kernels. The comparison demonstrates a negative bias of MOPITT CO retrievals in the tropics and a positive bias at the middle latitudes in the lower troposphere. Opposite bias is observed in the upper troposphere. Similar latitude dependent biases in remote sensing retrievals have been revealed for methane (CH\(_4\)) observations from Scanning Imaging Absorption Spectrometer for Atmospheric Chartography (SCIAMACHY, Bergamaschi et al. 2007, 2009; Meirink et al. 2008), Greenhouse Gases Observing Satellite (GOSAT, Turner et al. 2015), and CO observation from MOPITT (version 4, Hooghmiestra et al. 2012). Similar to previous studies, we reduce the adverse effect of
the latitude dependent bias by applying latitude dependent correction factors to MOPITT CO retrievals, based on the black solid line in Figure 1, which represents a 4-order polynomial curve fitting (in a least-squares sense) for all data points. It should be noted that the possible seasonal variations of MOPITT retrieval biases are not included in our analysis because we are focusing on the interannual variation of CO emissions.

2.2. GEOS-Chem

The GEOS-Chem global chemical transport model (CTM) [www.geos-chem.org] is driven by assimilated meteorological fields from the NASA Goddard Earth Observing System (GEOS-5) at the Global Modeling and data Assimilation Office. For the simulations in this work, various versions of GEOS meteorological fields are used, including GEOS-4 (2000-2003), GEOS-5 (2004-2012) and GEOS-FP (2013-2015). We use version v35j of the GEOS-Chem adjoint, which is based on v8-02-01 of the forward GEOS-Chem model, with relevant updates through v9-02-01. Our analysis is conducted at a horizontal resolution of 4°x5° with 47 vertical levels and employs the CO-only simulation in GEOS-Chem, which uses archived monthly OH fields from the full chemistry simulation. The OH fields used in this work are from GEOS-Chem version v5-07-08, with a global annual mean OH concentration of 0.99x10^6 molec/cm^3 (Evans et al. 2005). The potential long-term variation of global tropospheric OH is evaluated in section 4.

The global anthropogenic emission inventory is from EDGAR 3.2FT2000 (Olivier et al., 2001), but are replaced by the following regional emission inventories: the US Environmental Protection Agency National Emission Inventory (NEI) for 2008 in North America, the Criteria Air Contaminants (CAC) inventory for Canada, the Big Bend Regional Aerosol and Visibility Observational (BRAVO) Study Emissions Inventory for Mexico (Kuhns et al. 2003), the Cooperative Program for Monitoring and Evaluation of the Long-range Transmission of Air...
Pollutants in Europe (EMEP) inventory for Europe in 2000 (Vestreng et al. 2002) and the INTEX-B Asia emissions inventory for 2006 (Zhang et al. 2009). Biomass burning emissions are based on the Global Fire Emission Database (GFED3, van der Werf et al. 2010). The a priori biomass burning emissions in Sep-Nov 2006 were applied to Sep-Nov 2015 over Indonesia. Additional CO sources come from oxidation of methane and biogenic volatile organic compounds (VOCs) as described in previous studies (Kopacz et al. 2010; Jiang et al. 2013). The biogenic emissions are simulated using the Model of Emissions of Gases and Aerosols from Nature, version 2.0 (MEGANv2.0, Guenther et al. 2006). The distribution of the annual mean CO emissions for 2001-2015 is shown in Figure 2. The annual global sources are 892 Tg CO from fossil fuel, biofuel and biomass burning, 623 Tg CO from the oxidation of biogenic VOCs, and 876 Tg CO from the oxidation of CH₄.

3. Inversion Approach

We use the 4D-var data assimilation system in GEOS-Chem (Henze et al. 2007) to constrain the CO sources. In this approach, we minimize the cost function defined as:

\[ J(x) = \sum_{i=1}^{N} (F_i(x) - z_i)^T S_e^{-1} (F_i(x) - z_i) + (x - x_a)^T S_a^{-1} (x - x_a) \]  

(2)*

where \( x \) is the state vector of CO emissions, \( N \) is the number of MOPITT observations that are distributed in time over the assimilation period, \( z_i \) is a given MOPITT measurement, and \( F(x) \) is the forward model. The temporal resolution of forward model output \( F(x) \) is one hour, and consequently, the high resolution MOPITT measurements are averaged temporally (one-hour resolution) and spatially (4°x5° resolution) to produce grid mean observations. The number \( N \) of grid mean observations in our assimilation window (one month) is around 10000.

The error estimates are assumed to be Gaussian, and are given by \( S_e \), the observational error covariance matrix, and \( S_a \), the a priori error covariance matrix, respectively. The Gaussian
assumption excludes important systematic errors, such as biases in OH distribution, long-range transport and satellite retrievals in the cost function. Due to lack of meaningful information about the systematic errors, we assume a uniform observation error of 20% without spatial correlation. The combustion CO sources (fossil fuel, biofuel and biomass burning) and the oxidation source from biogenic VOCs are combined together, assuming a 50% uniform a priori error. We optimize the source of CO from the oxidation of CH₄ separately as an aggregated global source, assuming an a priori uncertainty of 25%.

Without consideration of systematic errors, the a posteriori error covariance matrix is the inverse of the Hessian matrix, which is not stored in the 4D-var optimization scheme. Bousserez et al. (2015) presented an approach to construct the a posteriori error covariance matrix using an approximation of Hessian matrix. As opposed to earlier studies using surface measurements, the high spatial density of measurements from satellite instruments can effectively suppress the contribution from random errors in the cost function, leaving systematic errors as the critical factor in the uncertainty. As shown by Heald et al. (2004), different assumptions about the inversion configuration (systematic errors) can produce differences in the source estimates that are significantly larger than the a posteriori errors, calculated based on random errors. Consequently, estimates of a posteriori uncertainties are not provided in this work (e.g. Table 1 and Table 2).

Removing the bias in initial conditions is essential for inverse analysis (Jiang et al. 2013), and can be performed with various data assimilation techniques. Model simulations driven by optimized emissions can provide good initial conditions (e.g. Gonzi et al. 2011; Bruhwiler et al. 2014; Deng et al. 2014; Houweling et al. 2014). Alternatively, tracer concentrations can be modified directly to avoid the effect from long-range transport error (e.g. Kopacz et al. 2009; Jiang et al. 2013, 2015a). There are also efforts to optimize emissions and concentrations simultaneously.
Figure 3 shows the methodology of our assimilation system. Following our previous studies (Jiang et al. 2013, 2015a, 2015b), we produce initial conditions at the beginning of each monthly assimilation window by assimilating MOPITT data using a sequential Kalman filter. For the results presented here, the Kalman filter assimilation was carried out from March 1, 2000 to December 31, 2015.

Systematic errors have critical influences on inverse analysis. Jiang et al. (2013) found that the modeled CO concentration from a 10-day forecast simulation have large discrepancy with assimilated CO fields, because of bias in model convective transport. Jiang et al. (2015a) demonstrated that free tropospheric CO is more susceptible to the influences of OH bias than lower tropospheric CO due to the process of long-range transport. Previous studies suggest the influences of systematic errors can be mitigated by enhancing the contributions from local emissions to the discrepancy between model and data, while keeping the influence from long-range transport as low as possible due to sources of uncertainties that are difficult to quantify. For example, Pifster et al. (2005) constrained biomass burning CO emissions from boreal North America with optimized CO fields outside the impacted region; Jiang et al. (2015b) indicated that the results of regional inversions are more reliable when the boundary conditions are optimized.

In this work, we designed a two-step inversion to reduce the effects of these systematic errors. As shown in Figure 3, we define the ocean scene (red grids) as boundary conditions. In the first step of our inverse analysis, sequential Kalman filter assimilation, we directly modify CO concentrations without any change to emissions in order to provide an optimized CO fields as consistent as possible with MOPITT. In the second step, the optimized CO fields are used to...
rewrite CO concentrations over the ocean every hour, while 4D-var inversion is employed to constrain CO emissions, without any change on CO distribution over ocean. Only MOPITT data over land (white grids) were assimilated to constrain CO emissions in the second step. With the fixed/optimized boundary conditions, the global inversion system has been converted to a combination of several regional inversions. Consequently, the emission and transport errors from one continent (e.g. North America) will not affect the emission estimation of another continent (e.g. Europe).

4. Results and Discussion

4.1. Long-term variation of global tropospheric OH

The distribution of tropospheric OH has significant influence on the inverse analysis of CO emissions (Jiang et al. 2011). Various approaches have been employed to improve the OH distribution in previous studies. Jiang et al. (2013) assimilated MOPITT CO retrievals in full chemistry model simulation to provide updated OH fields. Miyazaki et al. (2015) demonstrated that assimilation of Tropospheric Emission Spectrometer (TES) O₃, Ozone Monitoring Instrument (OMI) NO₂, and MOPITT CO can provide a better description of tropospheric OH. There are also recent efforts that have assimilated surface in-situ MCF measurements (Fortems-Cheiney et al. 2011, 2012; Yin et al. 2015). However, because of the uncertainties in model chemistry schemes, potential bias drifts in satellite remotely sensed observation, and sparse distribution of surface in-situ measurements, OH abundances provided by these approaches may not be ideal for the estimation of long-term CO variation.

Emissions of MCF are regulated by the Montreal Protocol agreement. The loss rate of MCF has become a good tool to evaluate the variation of tropospheric OH (e.g. Krol et al. 1998; Bousquet et al. 2005; Prinn et al. 2005; Montzka et al. 2011). Using the same approach as Montzka
et al. (2011), we assess the variation of tropospheric OH in the period of 2001-2015. Figure 4a shows the locations of WDCGG sites with MCF measurements, and Figure 4b shows the global mean MCF concentration in the past 15 years. Similar as Montzka et al. (2011), our result shows a exponential decrease of MCF concentration. The loss rate of MCF, derived from 12-month apart of monthly means \(\text{[e.g., } \ln(\text{MCF}_{\text{Jan}2007} / \text{MCF}_{\text{Jan}2006})\text{]}\) varies by 0.2% in the past 15 years (Figure 4c). The interannual variation is more likely due to the sparsity and discontinuity of measurements.

The small variation of loss rate of MCF demonstrates that the long-term variation of global mean OH distributions is negligible in the past 15 years. Consequently, the decreasing trend of tropospheric CO in North Hemisphere is driven by decreasing CO sources, rather than sinks. For this reason, the default monthly OH fields of GEOS-Chem model (Evans et al. 2005), without interannual variability, are used in this work to constrain the long-term variation of CO emissions. Because the abundances of tropospheric OH have large regional discrepancies (e.g. Jiang et al. 2015a), it is possible that the actual OH is more variable at regions lacking MCF measurements (e.g. India and southeast Asia). Furthermore, the magnitude and seasonality of the default monthly OH fields could also have uncertainty. Consequently, the magnitude of CO emissions in our analysis may still be affected by biases in OH, although the two-step assimilation system is designed to suppress their influence.

### 4.2. Long-term variation of global CO emissions

In this work, we performed monthly inversions for the period of 2001-2015, using MOPITT column, profile and lower tropospheric profile (lowest three retrieval levels) data to investigate the influences associated with vertical sensitivity of satellite instrument and model transport error. Figure 5 shows the CO emission trends for 2001-2015 constrained by these different datasets. Because of the combination of various emission categories (i.e. anthropogenic,
biomass burning and VOC oxidation) in our methodology, we cannot completely separate the a
posteriori emission estimates from different sources. However, the various spatial and temporal
distribution of emissions sources (e.g. anthropogenic vs. biomass burning) provides valuable
information to distinguish the contribution from each category. In order to further isolate the
influences of biomass burning, the months dominated by biomass burning (biomass burning CO >
50% of total CO emission in an individual grid) are excluded in the trend analysis for
anthropogenic and VOC sources (Figure 5).

For anthropogenic sources, all three analysis show significant emission reduction from
North America, Europe and China. The emission estimates constrained with MOPITT column and
profile data suggest increasing CO emissions from India and Southeast Asia. Conversely, the
emission estimate constrained with MOPITT lower tropospheric profile data shows a decreasing
trend in this region, and this decreasing trend is also obtained by Yin et al. (2015). As shown in
Jiang et al., (2013), errors in model convection in this region have a large effect on CO emissions
estimates, and information about the vertical profile of CO has a stronger influence on the results.

For biomass burning sources, we found a negative trend over boreal North America, boreal
Asia and South America, and a positive trend over Indonesia that is primarily due to the strong
impacts of El Nino in 2006 and 2015 on biomass burning in this region (e.g. Field et al., 2016).
Our results for biogenic VOCs are inconclusive; the emission estimates constrained with MOPITT
column and profile data show moderate positive trends in the tropics, and slight negative trends in
mid-latitude regions, whereas the emission estimate constrained with MOPITT lower tropospheric
profile data shows a negative trend globally.

4.2.1. Regional analysis for anthropogenic emissions

Figure 6a shows the regional variation of anthropogenic emissions from the United States
The emission estimates constrained with MOPITT column and profile data match very well with the a priori emissions, whereas the emission estimate constrained with MOPITT lower tropospheric profile data is much higher. All three analyses demonstrate a significant emission reduction over our study period. As shown in Table 1, the total anthropogenic CO emission (constrained with MOPITT profile data) from US is 56.8 Tg in 2015, which is 35% lower than that in 2001 (87.7 Tg). Figure 7a shows the monthly mean CO concentrations from WDCGG stations in US, which demonstrates a similar decreasing trend as our analysis. The initial increase at 2001-2002 could be caused by uncertainties in the data. The decreasing trend is consistent with the US Environmental Protection Agency (EPA) Emissions Trends Data (https://www.epa.gov/air-emissions-inventories/air-pollutant-emissions-trends-data), and other observation records for western US (Gratz et al. 2015), southeast US (Hidy et al. 2014) and North Atlantic (Kumar et al. 2013).

Figure 6b shows the regional variation of anthropogenic emissions from Europe. All three analyses show an underestimation of a priori emissions, suggesting the CO emissions in the EMEP inventory are too low. Our results show that anthropogenic emissions decrease during the period of 2001-2007, but are almost unchanged in the following years, which is consistent with the observations from WDCGG stations (Figure 7b). Recent studies (Hilboll et al. 2013; Schneider et al. 2015) showed that NO$_2$ over Europe from SCIAMACHY is decreasing in the period of 2002-2008, and almost unchanged in the period of 2008-2011. Henschel et al. (2015) indicated that the unchanged NO$_2$ over Europe could be caused by European emissions that are failing to achieve the expected reduction standards. Because anthropogenic CO and NO$_2$ share some of the same combustion sources, it is possible that the unchanged CO emission in our analysis is also due to a failure of emission controls.
Figure 6c shows the regional variation of anthropogenic emissions from east China. We found Chinese anthropogenic emissions are increasing in the period of 2001-2004. Accompanied with the global economy recession, the total anthropogenic CO emission (constrained with MOPITT profile data) from east China decreases to 175.4 Tg in 2008, which is 15% lower than that in 2004 (205.6 Tg). Our analysis shows a temporary increase of Chinese emissions in 2009 (185.9 Tg), followed by continuous decrease. The total Chinese anthropogenic CO emission is 159.0 Tg in 2015, which is 7% lower than that in 2001 (170.4 Tg). Using surface in-situ measurements at Hateruma Island, Tohjima et al. (2014) constrained CO emissions from China for the period 1999-2010. They found Chinese CO emission increases from 1999-2004, and decreases since 2005. Using a “bottom-up” approach, recent studies (Zhao et al. 2012; Xia et al. 2016) indicated that the growth trend of Chinese CO emissions has been changed since 2005 because of improvements in energy efficiency and emission control regulations (e.g. Liu et al. 2015). Figure 7c shows the observation records from 2 stations in the East China outflow region, which demonstrate similar variations.

Figures 6d-6e show the regional variation of anthropogenic emissions from India and Southeast Asia. The emission estimates constrained with MOPITT column and profile data demonstrate significant positive trend in our study period, whereas the emission estimate constrained with MOPITT lower tropospheric profile data shows a decreasing trend. Schneider et al. (2015) showed that NO2 over south Asia from SCIAMACHY is increasing in the period of 2003-2011. Using OMI NO2 measurements, recent studies (e.g., Duncan et al. 2016) demonstrated that NO2 over India has a positive trend during 2005-2015. Observations from Cape Rama (CRI) station (Figure 7d) demonstrate that CO concentration in 2010-2013 is significantly higher than that in 2001-2002. For these reasons, we have more confidence in our results that indicate
increasing anthropogenic CO emissions from India and Southeast Asia in the past 15 years. The trend based on the MOPITT lower-tropospheric data is incorrect because of model error in convection in this dynamically varying region, and the negative bias drift in MOPITT lower tropospheric retrievals (Deeter et al., 2014). The total anthropogenic CO emission (constrained with MOPITT profile data) from India and Southeast Asia is 130.4 Tg in 2015, which is 34% higher than that in 2001 (97.5 Tg). It should be noted that the inconsistency between our analysis with Yin et al. (2015) suggests more studies are needed for robust conclusion about the variation of anthropogenic CO emissions for this region.

Although our inverse analysis (constrained with MOPITT profile data) suggests similar anthropogenic CO emissions from East China in 2008 and 2014, Figure 7c demonstrates that mean CO concentrations over the outflow region of East China are 6 ppb higher in 2014 compared to 2008. Our previous study (Jiang et al. 2015c) indicated that anthropogenic emissions from India and southeast Asia have an important influence on pollutant concentrations in the east China outflow region. It is possible that the increase of CO concentration observed by WDCGG stations in this region is caused by the significant increase of anthropogenic CO emission from India and southeast Asia. In the most recent 5 years (2011-2015), our results (constrained with MOPITT profile data) suggested a 20.5 Tg emission reduction from East China, and a 10.1 Tg emission increase from India and Southeast Asia. Assuming a fixed emission growth rate, projected anthropogenic CO emissions from India and Southeast Asia will overtake Chinese emissions in 2020, resulting in serious socioeconomic issues on both local and global scales.

### 4.2.2. Regional analysis for biomass burning emissions

Figure 8 and Table 2 show the regional variation of biomass burning emissions. There are significant decreasing trends in three regions (i.e. boreal North America, boreal Asia, and South
Our results show high biomass burning emissions from boreal North America (mainly Alaska and western Canada) in 2004 (Figure 8a), which have been reported by previous studies (e.g. Pfister et al. 2005; Turquety et al. 2007), and also from boreal Asia during 2001-2003 (Figure 8b) due to significant fire activity in Siberia (e.g., Yurganov et al., 2005, Stroppiana et al., 2010).

For South America (Figure 8c), we found higher biomass burning emissions in the periods of 2004-2007 and 2010, consistent with fire activity reported in previous studies (e.g. Hooghiemstra et al. 2012; Bloom et al. 2015).

Figure 8d shows the regional variation of biomass burning emissions from Africa. The fire activities in Africa demonstrate obvious seasonality: peak in boreal winter for Northern Hemispheric Africa, and in austral winter for Southern Hemispheric Africa. Similar to previous studies (e.g. Chevallier et al. 2009; Tosca et al. 2015), there is no obvious emission trend in Africa in the past 15 years. This is also consistent with the burned area trends described by Andela et al. (2014) which show opposite directions for Northern Africa (decreasing) versus Southern Africa (increasing) and would have cancelling effects in the trend for the continent as a whole.

Our results exhibit two strong biomass burning events in Indonesia, 2006 and 2015, individually (Figure 8e). Previous studies (e.g. Logan et al. 2008; Zhang et al. 2011; Worden et al. 2013b, 2013c, Field et al., 2016) demonstrate the direct relationship between strong Indonesian fires and El Niño. Recent studies (Huang et al. 2014; Inness et al. 2015) confirm low biomass burning activities in Indonesia in the period of 2007-2012. CO emissions from the Indonesian fires associated with the 2015 El Niño were 92 Tg (for October, 2015, as constrained with MOPITT profile data), and were about three times higher than the October 2006 El Nino driven fire emissions (32 Tg). Not including the 2015 El Niño driven fires, our analysis indicates a negative trend of global biomass burning emissions in the past 15 years, as shown in Figure11f.
4.3. Changes in tropospheric CO during 2001-2015

In this section, we evaluate our inversion results using independent long-term surface in-situ measurements from WDCGG stations. Figure 9a shows the annual trend of surface CO concentration for 2001 – 2015 from WDCGG sites, and from model simulations driven with a priori emissions. Most WDCGG sites exhibit negative trends in the past 15 years, confirming the decreasing trend of global tropospheric CO, which is consistent with satellite observations (e.g. Warner et al. 2013; Worden et al. 2013). There are also stations with positive trends, for example, Tae-ahn Peninsula (TAP, Korea), Ascension Island (ASC, equitorial Atlantic Ocean), Cape Rama (CRI, India), Bukit Koto Tabang (BKT, Indonesia) and Cape Grim (CGO, Australia). Globally, the a priori model simulation is in reasonable agreement with WDCGG measurements: both show negative trends in middle/high latitude, and positive trends in some tropical regions. However, there are noticeable discrepancies, for example, the surface observation from Yonagunijima (YON, east China sea) shows a negative trend in our study period, suggesting decreasing trend from Chinese CO emission, whereas the a priori simulation demonstrates significant positive trend.

Figure 9b-9d show the model simulations driven with a posteriori emissions. The a posteriori emissions constrained with MOPITT lower tropospheric profile data (Figure 9d) results in unrealistic large CO reduction, which could be caused by the negative bias drift of MOPITT retrievals at lower troposphere (Deeter et al. 2014) and the influence from possible variability in model convective transport. The a posteriori emissions constrained with MOPITT column and profile data have similar comparisons. For example, both of them suggest a negative trend over east China, consistent with observations from YON, and positive trend over northeast Asia, consistent with observations from TAP.

In order to better compare the discrepancy between model simulation and surface
observations, Figure 9e-9g show the improvement due to a posteriori emissions, derived by
\[ \text{abs}(\text{Trend}_{\text{aposteriori}} - \text{Trend}_{\text{WDCGG}}) - \text{abs}(\text{Trend}_{\text{apriori}} - \text{Trend}_{\text{WDCGG}}) \]. Blue (red) means the a posteriori emissions improves (degrades) the agreement with WDCGG measurements compared to the simulated surface CO using a priori emissions, while white indicates no change from the prior. As shown in Figure 9f, the CO emissions constrained with MOPITT profile data improved the model simulation for most WDCGG sites in the Northern Hemisphere. The a posteriori emissions constrained with MOPITT column data are somewhat worse, particularly over Europe, while CO emissions constrained with MOPITT profile data over Europe give improved comparisons to WDCGG surface CO measurements. Worden et al. (2010) demonstrated that the degrees of freedom for signal (DFS) of MOPITT multi-spectral profile retrievals (TIR+NIR) is about 1.5-2.0 over land, which is reduced to about 1 DFS when converted to a total column. This reduction in vertical information in MOPITT column data can affect the the reliability of inverse analysis results (Jiang et al., 2015a). It should be noticed that the vertical correlation in model simulation is not considered in our assimilation, which could be another possible reason for this discrepancy.

Figure 10a-10d show the long-term mean value of surface CO concentration for 2001 – 2015 from WDCGG sites, and model simulations driven with a priori and a posteriori emissions. All simulations provide similar results for long-term mean value. Figure 10e-10g show the improvement due to a posteriori emissions, derived by \[ \text{abs}(\text{CO}_{\text{aposteriori}} - \text{CO}_{\text{WDCGG}}) - \text{abs}(\text{CO}_{\text{apriori}} - \text{CO}_{\text{WDCGG}}) \]. Figure 10f demonstrates that CO emissions constrained with MOPITT profile data improved the model simulation in about half of the sites in the Northern Hemisphere, whereas the a posteriori emissions constrained with MOPITT column data are somewhat worse (Figure 10e). Evaluating modeled tracer concentrations using surface in-situ measurements is more challenging than evaluating long-term trends. Important sources of uncertainty include the representation error.
Because our a posteriori simulation, particularly using emissions constrained with MOPITT profile data, results in significant improvement in the long-term trend, and moderate improvement in the mean value, we believe these a posteriori estimates provide a better description for the long-term variation of global CO emissions. A remaining question is to explore how changes in meteorological conditions affect the long-term variation. By fixing CO emissions to 2001 levels, Figure 11a-11b show the long-term trend of modeled surface and column CO during 2001-2015, due only to changes in meteorological conditions. At the surface level (Figure 11a), we found changes in meteorology result in a moderate positive trend in the Northern Hemisphere, particularly, over northeast Asia, consistent with observation records from the TAP station; and significant positive trend in tropics, consistent with observation record from ASC station. On the other hand, the influence of meteorological conditions on column CO (Figure 11b) is much weaker. The discrepancy between surface and column CO suggests the possible contribution from variable convective transport. It should be noted that our analysis for the contributions from meteorological conditions could be affected by the discrepancies among various versions of the meteorological fields (i.e. GEOS-4, GEOS-5 and GEOS-FP), and the lack of consistency in model physics of GEOS-5 (e.g. the transition from GEOS 5.1.0 to GEOS 5.2.0 in late 2008).

Figure 11c-11h show the variation of global tropospheric CO due to changes in emissions. Yin et al. (2015) indicated that the negative trend of tropospheric CO in the Northern Hemisphere is driven by decreasing anthropogenic emissions from North America, Europe and China. Along with reductions in anthropogenic emissions (Figure 11c, 11d), we found the decrease of biomass burning emissions from boreal North America and boreal Asia (Figure 11e, 11f) to be an important

Deleted: , which could be associated with changes in the frequency of deep convection (Tan et al. 2015) or the change from El Niño to La Niña in

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factor for this negative trend. In contrast to the emission reduction from North America, Europe and China, we found increasing anthropogenic emissions from India and southeast Asia, which result in a pronounced positive trend of tropospheric CO, while Yin et al. (2015) obtain a negative trend for this region. This discrepancy requires further study and we will need to test the relative importance of the primary differences in our methods, i.e., models and inversion approaches, climatological OH (this study) vs. assimilated surface measurements of CH₄ and MCF to update OH (Yin et al.) and the use of MOPITT profile vs. column CO retrievals (Yin et al., assimilate only column CO).

5. Summary

The objective of this work is to investigate the dominant reasons for the observed variation of global tropospheric CO over the past 15 years. We provide an update for this critical question and also an updated CO emission estimates for model studies. In particular, we use surface measurements of MCF to evaluate changes in the sinks of atmospheric CO, and constrain the sources using MOPITT CO measurements to explain the observed decrease in CO concentrations. Our two-step approach for estimating global CO emissions mitigates the effects of model errors from transport and chemistry, as well as measurement bias error.

Using the same approach as Montzka et al. (2011), we assess the variation of tropospheric OH (the primary CO sink) in the period of 2001-2015 using MCF measurements from WDCGG stations. Our result demonstrates negligible variation of global tropospheric OH in the past 15 years, and consequently we suggest that the global sink of CO due to chemical loss through OH has not likely changed during this time period. We therefore expect the decreasing trend of tropospheric CO in North hemisphere (e.g. Warner et al. 2013; Worden et al. 2013; Gratz et al. 2015) to be driven by decreasing CO sources. Total anthropogenic CO emissions from the US...
were 56.8 Tg in 2015, which are 35% lower than emissions in 2001 (87.7 Tg). Total anthropogenic CO emissions from East China were 159.0 Tg in 2015, which are 7% lower than 2001 emissions (170.4 Tg) and 23% lower than 2004 emissions (205.6 Tg). This pronounced decrease of emissions from US and China is an indication of progress for fuel efficiency and emission control regulations. Conversely, our results demonstrate that anthropogenic emissions from Europe decreased from 2001 to 2007 but are almost unchanged during 2008-2015. We also found a significant increase of anthropogenic emissions for India and Southeast Asia. The total anthropogenic CO emission from India and southeast Asia is 130.4 Tg in 2015, which is 34% higher than that in 2001 (97.5 Tg). Assuming the same emission growth rate as 2011-2015, we expect that anthropogenic CO emissions from India and Southeast Asia will be larger than Chinese emissions by 2020.

In a recent study, Yin et al. (2015) indicated that the decreasing tropospheric CO in the Northern Hemisphere is caused by the decrease of anthropogenic emissions from North America, Europe and China. We find that a decrease of biomass burning emissions from boreal North America and boreal Asia is also an important contributor for the negative trend. Globally, our analysis indicates a negative trend of biomass burning emissions in the past 15 years, except in Indonesia due to the strong biomass burning event in 2015 associated with El Niño. Our results demonstrate a significant decrease of biomass burning emissions from South America, which could be associated with the reduction of deforestation in Brazil (Reddington et al. 2015), and the predominant change from El Nino to La Nina in our study period (Andela et al. 2014). For Africa, there is no obvious CO emission trend in the past 15 years, consistent with previous results (Chevallier et al. 2009; Tosca et al. 2015; Andela et al., 2014). Our results are inconclusive in characterizing the CO sources from oxidation of biogenic VOCs. More efforts are needed in the future to better understand the mechanism for tropical CO emissions.
Our analysis highlights the importance of space-based instruments for monitoring changes in global pollutant emissions. Our results demonstrate successful emission controls in US and China over the past 15 years, and suggest that emission controls in Europe may need re-evaluation. We also recommend more efforts in the future to better understand the regional and global effects of increasing pollutant emissions from India and Southeast Asia.

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Data availability

The MOPITT data is available at ftp://l5eil01.larc.nasa.gov/MOPITT/MOP02J.006. The MCF and CO measurements from WDCGG is available at http://ds.data.jma.go.jp/gmd/wdcgg.

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Tables and Figures

Table 1. Annual total anthropogenic CO emission in different regions, from 2001 to 2015, constrained with MOPITT column, profile and lower tropospheric data. The region definition is shown in Figure 2e.

Table 2. Annual total biomass burning CO emission in different regions, from 2001 to 2015, constrained with MOPITT column, profile and lower tropospheric data. The region definition is shown in Figure 2f.

Figure 1. Difference between MOPITT CO retrievals and HIPPO aircraft measurements. The aircraft measurements are smoothed with MOPITT averaging kernels. The black solid line shows the 4-order polynomial curve fitting, which is used to correct MOPITT data in this work.

Figure 2. (a-d) Mean a priori CO emissions from combustion sources and the oxidation of biogenic VOCs and CH₄ from 2001 to 2015. The unit is 10¹² molec/cm²/sec. (e-f) Region definitions for (e) anthropogenic and (f) biomass burning sources.

Figure 3. Schematic diagram for methodology of the assimilation system. Sequential Kalman Filter was run from March 1 2000 to December 31 2015 to produce the optimized initial conditions.
(monthly) and boundary conditions (hourly). Monthly 4-DVAR inversions were performed with the optimized initial conditions. Only MOPITT data over land (white grids) were assimilated in the 4-DVAR inversions, while the CO abundances over ocean (red grids) were defined as boundaries and rewritten using the optimized hourly CO fields from Kalman Filter. The Kalman filter run is completely independent of the 4-DVAR inversions. There is no feedback of the 4-DVAR inversion results to the boundary conditions.

Figure 4. (a) Locations of WDCGG sites with MCF measurements. (b) Global mean MCF concentration. (c) Exponential loss rate of MCF, derived from 12-month apart of monthly means [e.g., ln(MCF_{Jan2007}/MCF_{Jan2006})]. The black solid line shows the 12-month mean value.

Figure 5. CO emission trends for 2001 – 2015, constrained with MOPITT column, profile and lower tropospheric profile data. The months dominated by biomass burning emissions are excluded from the trend calculation for anthropogenic and biogenic VOC emissions.

Figure 6. 12-month mean value of anthropogenic CO emissions (with unit Tg/month) for 2001 – 2015: a priori emission (green) and a posteriori emissions constrained with MOPITT column data (black), MOPITT profile data (blue) and MOPITT lower tropospheric profile data (red). The green dash line shows the monthly a priori anthropogenic CO emissions. The region definition is shown in Figure 2e.

Figure 7. Monthly mean CO concentrations (green) and 12-month mean value (black) from WDCGG stations for 2001 – 2015. (a) 15-station average in United States (b) 20-station average in Europe (c) 2-station (YON and JMA) average in east China outflow (4) Cape Rama (CRI) in India.

Figure 8. Monthly biomass burning CO emissions (with unit Tg/month) for 2001 – 2015: a priori emission (green) and a posteriori emissions constrained with MOPITT column data (black), MOPITT profile data (blue) and MOPITT lower tropospheric profile data (red). The region definition is shown in Figure 2f.

Figure 9. Panels (a-d): long-term trend (annual) of surface CO concentration for 2001 – 2015 from WDCGG sites, and model simulations driven with a priori and a posteriori emissions. Panels (e-g): effect of a posteriori emissions, derived by abs(Trend_{aposteriori} - Trend_{WDCGG}) - abs(Trend_{apriori} - Trend_{WDCGG}); blue (red) means the a posteriori emissions improves (degrades) the agreement with WDCGG measurements compared to the a priori emissions, while white indicates no change from the priori. Only stations with more than 10 year observations (the time range between the first and last observations) during 2001-2015 are included.

Figure 10. Panels (a-d): long-term mean value of surface CO concentration for 2001 – 2015 from WDCGG sites, and model simulations driven with a priori and a posteriori emissions. Panels (e-g): effect of a posteriori emissions, derived by abs(CO_{aposteriori} - CO_{WDCGG}) - abs(CO_{apriori} - CO_{WDCGG}); blue (red) means the a posteriori emissions improves (degrades) the agreement with WDCGG measurements compared to the a priori emissions, while white indicates no change from the priori. Only stations with more than 10 year observations (the time range between the first and last observations) during 2001-2015 are included.
Figure 11. Long-term trend (annual) of modeled surface and column CO for 2001 – 2015 with (a-b) all emission sources are fixed at 2001 level. (c-d) variable anthropogenic emissions; (e-f) variable biomass burning emissions; (g-h) variable biogenic VOCs emissions; The variable emissions are constrained with MOPITT profile data.
On the other hand, Jiang et al. (2015b) indicated that regional inversions have more advantages than global inversions because the boundary conditions can be better controlled. They demonstrated that the systematic bias associated with North American CO emissions due to OH distribution can be reduced by up to 50% with optimized boundary conditions. Similar optimization on the boundary condition can also be employed in global model, for example, Pifster et al. (2005) constrained biomass burning CO emissions from boreal North America with optimized CO fields outside the impacted region.

In order to reduce the effects of systematic errors, we designed a two-step inversion to enhance