Source contributions to sulfur and nitrogen deposition – an HTAP II multi-model study on hemispheric transport

Jiani Tan
*University of Tennessee, Knoxville*

Joshua S. Fu
*University of Tennessee, Knoxville, jsfu@utk.edu*

Frank Dentener
*European Commission, Joint Research Centre*

Jian Sun
*University of Tennessee, Knoxville*

Louisa Emmons
*National Center for Atmospheric Research*

*See next page for additional authors*

Follow this and additional works at: [https://trace.tennessee.edu/utk_civipubs](https://trace.tennessee.edu/utk_civipubs)

**Recommended Citation**


This Article is brought to you for free and open access by the Engineering – Faculty Publications and Other Works at TRACE: Tennessee Research and Creative Exchange. It has been accepted for inclusion in Faculty Publications and Other Works – Civil & Environmental Engineering by an authorized administrator of TRACE: Tennessee Research and Creative Exchange. For more information, please contact trace@utk.edu.
Authors
Jiani Tan, Joshua S. Fu, Frank Dentener, Jian Sun, Louisa Emmons, Simone Tilmes, Johannes Flemming, Toshihiko Takemura, Huisheng Bian, Qingzhao Zhu, Chen-En Yang, and Terry Keating
Source contributions to sulfur and nitrogen deposition – an HTAP II multi-model study on hemispheric transport

Jiani Tan¹, Joshua S. Fu¹2, Frank Dentener³, Jian Sun¹, Louisa Emmons⁴, Simone Tilmes⁴, Johannes Flemming⁵, Toshihiko Takemura⁶, Huisheng Bian⁷, Qingzhao Zhu¹, Cheng-En Yang¹, and Terry Keating⁸

¹Department of Civil and Environmental Engineering, University of Tennessee, Knoxville, TN, USA
²Climate Change Science Institute and Computational Sciences and Engineering Division, Oak Ridge, TN, USA
³European Commission, Joint Research Centre, Ispra, Italy
⁴Atmospheric Chemistry Observations and Modeling Laboratory, National Center for Atmospheric Research, Boulder, CO, USA
⁵Norwegian Meteorological Institute, Oslo, Norway
⁶Research Institute for Applied Mechanics, Kyushu University, Fukuoka, Japan
⁷National Aeronautics and Space Administration Goddard Space Flight Center, Greenbelt, MD, USA
⁸US Environmental Protection Agency, Washington, DC, USA

Correspondence: Joshua S. Fu (jsfu@utk.edu)

Received: 31 January 2018 – Discussion started: 22 March 2018
Revised: 16 July 2018 – Accepted: 19 July 2018 – Published: 23 August 2018

Abstract. With the rising anthropogenic emissions from human activities, elevated concentrations of air pollutants have been detected in the hemispheric air flows in recent years, aggravating the regional air pollution and deposition issues. However, the regional contributions of hemispheric air flows to deposition have been given little attention in the literature. In this light, we assess the impact of hemispheric transport on sulfur (S) and nitrogen (N) deposition for six world regions: North America (NA), Europe (EU), South Asia (SA), East Asia (EA), Middle East (ME) and Russia (RU) in 2010, by using the multi-model ensemble results from the 2nd phase of the Task Force Hemispheric Transport of Air Pollution (HTAP II) with 20 % emission perturbation experiments. About 27 %–58 %, 26 %–46 % and 12 %–23 % of local S, NOₓ and NH₃ emissions and oxidation products are transported and removed by deposition outside of the source regions annually, with seasonal variation of 5 % more in winter and 5 % less in summer. The 20 % emission reduction in the source regions could affect 1 %–10 % of deposition in foreign continental regions and 1 %–14 % in foreign coastal regions and the open ocean. Significant influences are found from NA to the North Atlantic Ocean (2 %–14 %), and from EA to the North Pacific Ocean (4 %–10 %) and to western NA (4 %–6 %) (20 % emission reduction). The impact on deposition caused by short-distance transport between neighboring regions (i.e., from EU to RU) occurs throughout the whole year (slightly stronger in winter), while the long-range transport (i.e., from EA to NA) mainly takes place in spring and fall, which is consistent with the seasonality found for hemispheric transport of air pollutants. Deposition in the emission-intensive regions such as US, SA and EA is dominated (∼80 %) by own-region emissions, while deposition in the low-emission-intensity regions such as RU is almost equally affected by foreign exported emissions (40 %–60 %) and own-region emissions. We also find that deposition of the coastal regions or the near-coastal open ocean is twice more sensitive to hemispheric transport than the non-coastal continental regions, especially for regions in the downwind direction of emission sources (i.e., west coast of NA). This study highlights the significant impacts of hemispheric transport of air pollution on the deposition in coastal regions, the open ocean and low-emission-intensity regions. Further research is proposed to improve the ecosystem and human health, with regards to the enhanced hemispheric air flows.

Published by Copernicus Publications on behalf of the European Geosciences Union.
1 Introduction

The increasing consumption of energy by human activities has largely increased the deposition of nitrogen (N) over the terrestrial and marine ecosystem (Kim et al., 2011; Galloway et al., 2008; Duce et al., 2008). The impact is estimated to continue increasing in the near future (Bleeker et al., 2011; Lamarque et al., 2013, 2005; Kanakidou et al., 2016; Paulot et al., 2013; Bian et al., 2017). The NO$_x$ emissions have increased by about 10 Tg(N) from 2001 to 2010, due to the large increase in Asian regions (Tan et al., 2018), while recent studies have reported the year 2011 as the turning point for NO$_x$ emissions from China (Li et al., 2017; Liu et al., 2016). On the other hand, the global sulfur (S) emissions have declined by about 5 Tg(S) from 2000 to 2010 (Tan et al., 2018). The global amounts of SO$_2$ emissions from fossil fuels have been decreasing since 1980, owing to the significant decline of emissions from Europe (EU) and the US (Chin et al., 2014). The SO$_2$ emission in China experiences increases from 2000 to 2005 due to energy consumption and decreases after 2006 thanks to the implementation of flue-gas desulfurization systems on power plants. Deposition supplies the ecosystem with nutrients, but too much deposition could cause various adverse impacts on the environment, including acidification and eutrophication of both forest and water (Bouwman et al., 2002; Bergstrom and Jansson, 2006; Dentener et al., 2006; Phoenix et al., 2006), soil acidification which slows down crop production (Guo et al., 2010; Janssens et al., 2010) and even destroying plant biodiversity (Bobbink et al., 2010; Clark and Tilman, 2008). The prevention and control of exceeding deposition have become growing worldwide concerns.

Hemispheric transport of air pollutants is found to aggravate regional air pollution issues (Wild and Akimoto, 2001; Sudo and Akimoto, 2007; Fu et al., 2012; Fiore et al., 2009), as well as enlarge the local deposition burden (Glotfelty et al., 2014; Sanderson et al., 2008). The mass of aerosols arriving at the coasts of North American (NA) is comparable to that emitted domestically (Yu et al., 2012). Air pollution from Asia contributes to the PM$_{2.5}$ concentration in the western US by 1.5 μg m$^{-3}$ (Tao et al., 2016), the O$_3$ concentration by 3–10 ppbv (Zhang et al., 2009, 2008; Yienger et al., 2000; Reidmiller et al., 2009; Jacob et al., 1999; Brown-Steiner and Hess, 2011) and the peroxyacyl nitrate (PAN) concentration by 26 ppbv (Berntsen et al., 1999) in spring. The long-range transport of air pollution from NA is estimated to contribute 3–5 ppb (7 %–11 %) to the O$_3$ concentration in the EU annually (Auvray and Bey, 2005; Guerova et al., 2006; Derwent et al., 2004; Li et al., 2002) and the increment can reach 25–28 ppbv during particular events (Guerova et al., 2006). European outflow affects the surface O$_3$ concentration in western China by 2–6 ppbv in spring and summer (Li et al., 2014) and North Africa by 5–20 ppbv in summer (Duncan et al., 2008; Duncan and Bey, 2004). The study by Yu et al. (2013) found that the long-range transport contribute 6 %–16 % and 22 %–40 % to aerosol optional depth and direct radiative forcing in four regions including NA, EU, East Asia (EA) and South Asia (SA). Recent studies have reported an increasing trend in the hemispheric transport of air pollution from Asia to NA from mid-1980s to late-2000s. The Asian plume has contributed ~ 10 ppbv (30 %) to the O$_3$ concentration over western NA from mid-1980s to mid-2000s (Jaffe et al., 2003; Parrish et al., 2004), with an annal increase of 0.34–0.50 ppbv O$_3$ (Parrish et al., 2009). A more recent study showed that the contribution is about 5–7 ppbv in 2006 with an 1–2 ppbv increase from 2000 to 2006 (Zhang et al., 2008). The trend agreed well with the rapid growth of Asian emissions (Richter et al., 2005; Lu et al., 2010; Verstraeten et al., 2015; Zhang et al., 2007; van der A et al., 2006, 2008).

Compared to the impact of hemispheric transport on air pollution, the impact on deposition has not been fully studied. Arndt and Carmichael (1995) developed a source-receptor (S–R) relationship for S deposition among the Asian regions in early 1990s. Zhang et al. (2012) found that foreign anthropogenic emissions contribute to 6 % and 8 % of the oxidized nitrogen (NO$_x$) and reduced nitrogen (NH$_3$) deposition in the contiguous US, respectively. A systematic study by Sanderson et al. (2008) shed light on the impact of long-range transport on NO$_x$ deposition at a global scale. The study used the model ensemble results from the 1st phase of the Task Force Hemispheric Transport of Air Pollution (HTAP I) to calculate the S–R relationship for NO$_x$ deposition in 2001 among four regions: EU, NA, SA and EA. Results showed that about 12 %–24 % of the NO$_x$ emissions were transported and deposited out of the source regions. About 3 %–10 % of the emissions were deposited on the other three regions than the source region and affects their deposition by about 1 %–3 %. However, these studies focused on the emission-intensive regions, where the foreign disturbance could be relatively small compared to huge own-region emissions. The foreign impact on the low-emission-intensity regions was not evaluated in the same detail. Furthermore, both the magnitude and spatial distribution of S and N emissions and deposition have been changed considerably during the last 10 years (2001–2010) (Tan et al., 2018). It is necessary to update the S–R relationship for more recent years with regards to these changes.

To explore these questions, this study assesses the impact of hemispheric transport of S, NO$_x$ and NH$_3$ emissions and oxidation products on S and N deposition, with multi-model ensemble results from the 2nd phase of HTAP (HTAP II). Additional to the four regions used in Sanderson’s study for HTAP I (NA, EU, SA and EA), we include two more regions: Middle East (ME) and Russia, Belarus, and Ukraine (RU) in this study. These two regions are featured with low S and N emissions relative to their areal extent, but located close to the high-emission regions such as EU, SA and EA. We calculate the amount of deposition brought by hemispheric transport by comparing model results between the base case and the 20 % emission perturbation cases. The experiment-
tal design is described in Sect. 2. In Sect. 3, we explore the following questions:

1. What fractions (percentages) of the S or N emissions are transported and deposited outside of the source regions? What are the fractions of emissions that finally deposit on the other five regions and the open ocean? What is the seasonality of the exported fractions?

2. As receptor regions, how much deposition is brought by hemispheric transport? What is the impact on local deposition? Is there any seasonality for this impact?

3. For each region, what are the contributions of hemispheric transport and own-region emissions on local deposition? In line with the analysis for other pollutants, to this purpose we evaluate the so-called response to extra-regional emission reduction (RERER) metric. We discuss the impacts of hemispheric transport on the coastal regions specifically. The inter-model variations are also illustrated.

Section 4 is a summary of the findings in this study and some suggestions for future study.

2 Methodology

2.1 HTAP II and experiment setup

The HTAP was created in 2004 under the Convention on Long-range Transboundary Air Pollution (CLRTAP). It involves efforts from international scientists aiming at understanding the hemispheric transport of air pollutants and its impact on regional and global air quality, public health and near-term climate change. Until now, two phases of HTAP experiments have been conducted successfully. HTAP I involved more than 20 models from international modeling groups, with 2001 as the base year for modeling studies. A comprehensive report of the major findings of HTAP I was released in 2010 and could be downloaded from http://www.htap.org/ (last access: 6 April 2018). The HTAP II was launched in 2012, with 2010 as the base simulation year. HTAP II required all models to use the same prescribed anthropogenic emissions instead of using the best estimates of emissions by each modeling group as HTAP I. This facilitates an inter-model comparison between models. In addition, HTAP II had a refined definition for the boundaries of regions, which enabled an update in the S–R relationships among regions.

This study uses the ensemble of 11 global models from HTAP II (including CAM-Chem, CHASER re1, CHASER_r106, EMEP_r48, GEMMACH, GEOS5, GEOSCHEMAJOINT, OsloCTM3v2, GOCARTv5, SPRINTARS and C-IFS_v2). A detailed description of the experimental setup can be found in Galmarini et al. (2017).

The S deposition includes SO$_2$ deposition and SO$_4^{2-}$ deposition. The N deposition is categorized by NO$_x$ deposition and NH$_4$ deposition. The NO$_y$ deposition is a sum of all oxidized N except N$_2$O, including the deposition of NO$_2$, HNO$_3$, NO$_3^-$, PAN and other organic nitrates other than PAN (Orgn). The NH$_4$ deposition includes NH$_3$ deposition and NH$_4^+$ deposition. To form the multi-model ensemble, we regrid all models to a uniformed horizontal resolution of 0.1° × 0.1°. We use the multi-model mean (MMM) of all models to present the ensemble results, a procedure which has been proven previously to have a better agreement with observations than single model result (Dentener et al., 2006; Tan et al., 2018). The MMM values of the compositions of S or N deposition are calculated separately and then combined to compute the total S or N deposition. More details can be found in Tan et al. (2018).

2.2 Simulation scenarios

The base simulation uses anthropogenic emissions in 2010 (Janssens-Maenhout et al., 2015), which is called “base case” in this study. The MMM performance on wet deposition has been evaluated with observations from the National Atmospheric Deposition Program (NADP) (http://nadp.sws.uiuc.edu/, last access: 6 April 2018) for the NA region, European Monitoring and Evaluation Programme (EMEP) Chemical Coordinating Centre (CCC) reports (http://www.nilu.no/projects/ccc/reports.html, last access: 6 April 2018) for the EU region and the Acid Deposition Monitoring Network in East Asia (EANET; http://www.eanet.asia/, last access: 6 April 2018) for the EA region in the previous study of Tan et al. (2018). The following are some brief results of the evaluation. Modeled sum of gas-phase SO$_2$ wet deposition and aerosol SO$_4^{2-}$ wet deposition is evaluated with observed SO$_4^{2-}$ wet deposition. About 76 % of the stations of all networks are predicted within ±50 % of observation. Negative model biases (−20 %) are found at some East Asian stations. Modeled sum of gas-phase HNO$_3$ wet deposition and aerosol NO$_3^-$ wet deposition is compared with observed NO$_3^-$ wet deposition. About 83 % of the stations of all networks are predicted within ±50 % of observation. The European and Southeast Asian stations with high observed NO$_3^-$ wet deposition are somewhat underestimated. Modeled sum of gas-phase NH$_3$ wet deposition and aerosol NH$_4^+$ wet deposition is compared with observed NH$_4^+$ deposition. About 81 % of modeled NH$_4^+$ wet deposition at stations of all networks are predicted within ±50 % of observation. A general underestimation is found in modeled NH$_4^+$ wet deposition, especially at East Asian stations. In terms of dry deposition, due to the lack of directly measured data, we compare the modeled dry deposition with inferential data from the Clean Air Status and Trends Network (CASTNET) over US. The CASTNET data are calculated with observed aerosol concentration and modeled dry deposition velocity, therefore it might have high uncertainties. Comparison shows that the modeled dry depo-
sition is generally higher than the CASTNET inferential data by a factor of 1–2. This is a common feature of many global and regional models (WMO, 2017). According to the analysis, the model bias for dry deposition mainly comes from the model over-prediction of air pollutant concentration (Tan et al., 2018). The CASTNET sites are generally located in remote regions with relatively lower air pollutant concentrations than urban regions, but the models fail to represent this characteristic with coarse spatial resolution (Tan et al., 2018).

HTAP II defines the boundaries of 17 regions as shown in Fig. 1. The emission perturbation experiments are conducted separately for six regions (regions with color in Fig. 1) with high priority: NA, EU, SA, EA, ME and RU. In the perturbation experiments, the anthropogenic emissions (including NO\textsubscript{x}, SO\textsubscript{2}, NH\textsubscript{3}, VOC, CO and PM) of a specific region are reduced by 20 % from the amounts in the base case simulation, while the emissions in other regions are kept constant. In addition, a global perturbation experiment referred to as “GLO” is conducted with 20 % reduction of global anthropogenic emissions. We estimate the impact of hemispheric transport on deposition by comparing the model results under perturbation experiments with those under the base case simulation. In order to validate the quality of model outputs, we check the mass balance between emissions and deposition at the global scale. The mass balance check for the base case simulation is shown in Tan et al. (2018), therefore we show the mass balance check for perturbation experiments in this study. We compare the global total amounts of changes in deposition (\(\Delta\) Depo) with changes in emissions (\(\Delta\) Emis) for all perturbation cases (Table S1). Model results are excluded if their global \(\Delta\) Depo values fall outside the range of \(\pm20\%\) of their global \(\Delta\) Emis. According to our results, the amounts of \(\Delta\) Depo are all within the scopes for all perturbation cases except the NH\textsubscript{x} deposition under the EA case. The \(\Delta\) Depo of NH\textsubscript{x} deposition under EA case is not available due to lack of modeled NH\textsubscript{4}\textsuperscript{+} wet deposition under 20 % emission perturbation in EA.

3 Results

3.1 Export of S and N emissions from source regions

This section studies the export of S and N emissions and oxidation products from the source regions. Table 1 shows the S–R relationship of S and N deposition among the six regions. The numbers are the sensitivity (\(\text{SEN}_{\text{r}\rightarrow\text{s}}\)) of deposition in the receptor or source regions to emission changes in the source regions (Sanderson et al., 2008). The metric is calculated as \(\Delta\) Depo in the receptor or source regions divided by \(\Delta\) Emis in the source regions following Eq. (1).

\[
\text{SEN}_{\text{r}\rightarrow\text{s}} = \frac{\Delta\text{Depo}(r/s)}{\Delta\text{Emis}(s)} \times 100\%,
\]

where \(s\) is the source region and \(r\) is the receptor region. \(\Delta\) Depo \((r/s)\) is the deposition change in the receptor or source regions and \(\Delta\) Emis \((s)\) is the emission change in the source regions. The metric indicates the percentages of emissions of the source regions that are deposited locally or exported to foreign regions.

The numbers outside of the parenthesis in Table 1 are for coastal and non-coastal regions together, and the numbers in the parenthesis are specifically for coastal regions (defined in Fig. 1). “Others” means other regions of the world other than the six regions (white color in Fig. 1). The NA region
Table 1. Source–receptor relationship of S, NO$_y$ and NH$_x$ deposition (%) for regions (including continental coastal and non-coastal regions). The values in the parentheses are for coastal regions as a subset of the total.

<table>
<thead>
<tr>
<th>Source regions</th>
<th>NA</th>
<th>EU</th>
<th>SA</th>
<th>EA</th>
<th>ME</th>
<th>RU</th>
</tr>
</thead>
<tbody>
<tr>
<td>S deposition</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NA</td>
<td>68.9 (8.9)</td>
<td>0.2 (0.1)</td>
<td>0.2 (0.0)</td>
<td>1.5 (0.6)</td>
<td>0.3 (0.1)</td>
<td>1.2 (0.6)</td>
</tr>
<tr>
<td>EU</td>
<td>1.1 (0.6)</td>
<td>60.4 (14.4)</td>
<td>0.0 (0.0)</td>
<td>0.2 (0.1)</td>
<td>2.1 (0.2)</td>
<td>6.9 (2.5)</td>
</tr>
<tr>
<td>SA</td>
<td>0.5 (0.1)</td>
<td>1.2 (0.3)</td>
<td>66.4 (10.0)</td>
<td>0.9 (0.4)</td>
<td>7.9 (1.6)</td>
<td>0.3 (0.1)</td>
</tr>
<tr>
<td>EA</td>
<td>0.6 (0.2)</td>
<td>1.8 (0.4)</td>
<td>8.8 (1.3)</td>
<td>73.4 (11.5)</td>
<td>4.6 (0.8)</td>
<td>5.2 (1.4)</td>
</tr>
<tr>
<td>ME</td>
<td>0.0 (0.0)</td>
<td>2.6 (0.6)</td>
<td>0.6 (0.3)</td>
<td>0.0 (0.0)</td>
<td>42.4 (8.2)</td>
<td>0.8 (0.2)</td>
</tr>
<tr>
<td>RU</td>
<td>0.4 (0.1)</td>
<td>13.6 (2.2)</td>
<td>0.1 (0.1)</td>
<td>5.1 (2.2)</td>
<td>5.0 (1.1)</td>
<td>62.2 (4.4)</td>
</tr>
<tr>
<td>Others</td>
<td>28.5</td>
<td>20.1</td>
<td>23.8</td>
<td>19.1</td>
<td>37.7</td>
<td>23.4</td>
</tr>
<tr>
<td>NO$_y$ deposition</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NA</td>
<td>71.5 (7.8)</td>
<td>0.8 (0.2)</td>
<td>0.5 (0.1)</td>
<td>1.0 (0.3)</td>
<td>0.5 (0.1)</td>
<td>1.0 (0.3)</td>
</tr>
<tr>
<td>EU</td>
<td>1.3 (0.6)</td>
<td>66.2 (17.5)</td>
<td>0.2 (0.1)</td>
<td>0.3 (0.1)</td>
<td>3.5 (0.9)</td>
<td>9.8 (2.9)</td>
</tr>
<tr>
<td>SA</td>
<td>0.2 (0.0)</td>
<td>0.2 (0.0)</td>
<td>66.2 (8.6)</td>
<td>0.5 (0.2)</td>
<td>7.9 (1.3)</td>
<td>0.2 (0.0)</td>
</tr>
<tr>
<td>EA</td>
<td>0.6 (0.1)</td>
<td>1.2 (0.2)</td>
<td>6.2 (0.7)</td>
<td>74.4 (14.3)</td>
<td>2.4 (0.3)</td>
<td>4.3 (0.9)</td>
</tr>
<tr>
<td>ME</td>
<td>0.4 (0.1)</td>
<td>1.6 (0.3)</td>
<td>0.9 (0.4)</td>
<td>0.1 (0.0)</td>
<td>54.4 (8.0)</td>
<td>0.8 (0.2)</td>
</tr>
<tr>
<td>RU</td>
<td>0.6 (0.1)</td>
<td>10.3 (1.3)</td>
<td>0.1 (0.0)</td>
<td>5.1 (2.2)</td>
<td>4.9 (1.3)</td>
<td>61.4 (3.1)</td>
</tr>
<tr>
<td>Others</td>
<td>25.6</td>
<td>19.7</td>
<td>25.8</td>
<td>18.6</td>
<td>26.4</td>
<td>22.5</td>
</tr>
<tr>
<td>NH$_x$ deposition</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NA</td>
<td>88.4 (5.6)</td>
<td>0.2 (0.1)</td>
<td>0.3 (0.1)</td>
<td>–</td>
<td>0.7 (0.3)</td>
<td>0.4 (0.2)</td>
</tr>
<tr>
<td>EU</td>
<td>0.6 (0.3)</td>
<td>83.2 (17.8)</td>
<td>0.0 (0.0)</td>
<td>–</td>
<td>4.6 (1.2)</td>
<td>11.9 (3.1)</td>
</tr>
<tr>
<td>SA</td>
<td>0.0 (0.0)</td>
<td>0.1 (0.0)</td>
<td>85.1 (7.6)</td>
<td>–</td>
<td>8.6 (2.4)</td>
<td>0.0 (0.0)</td>
</tr>
<tr>
<td>EA</td>
<td>0.0 (0.0)</td>
<td>0.4 (0.1)</td>
<td>4.2 (0.3)</td>
<td>–</td>
<td>2.6 (0.5)</td>
<td>3.8 (1.0)</td>
</tr>
<tr>
<td>ME</td>
<td>0.1 (0.0)</td>
<td>1.3 (0.3)</td>
<td>0.4 (0.2)</td>
<td>–</td>
<td>49.4 (5.9)</td>
<td>1.5 (0.4)</td>
</tr>
<tr>
<td>RU</td>
<td>0.4 (0.1)</td>
<td>10.3 (1.3)</td>
<td>0.1 (0.0)</td>
<td>–</td>
<td>7.3 (1.5)</td>
<td>76.9 (4.1)</td>
</tr>
<tr>
<td>Others</td>
<td>10.5</td>
<td>4.4</td>
<td>9.7</td>
<td>–</td>
<td>26.9</td>
<td>5.7</td>
</tr>
</tbody>
</table>

* Lack of NH$_4^+$ wet deposition under EA emission perturbation experiment from all models.

has 69% of its S emissions deposited within itself, including 9% deposited on its coastal region. The remaining 31% is exported to the other regions, mostly to the “Others” and less than 3% is deposited on the other five regions (EU, SA, EA, ME and RU). A relatively large fraction (14%) of European S emissions are exported to the RU region. Other major pathways of export of S emissions and reaction products are from SA to EA (9%), from EA to RU (5%), and from RU to EU (7%) and EA (5%). ME has considerable high percentages of S emissions exported to its nearby regions such as SA (8%), EA (5%) and RU (5%). The S–R relationship of NO$_y$ deposition is similar to that of S deposition, except that EU and ME have 66% and 54% of NO$_x$ emissions deposited within the source region, which are 6% and 12% higher than those of S emissions, likely due to somewhat longer lifetimes of S emissions compared to NO$_x$ emissions and the high emission altitude of S emissions. In terms of NH$_x$ deposition, about 20% more NH$_3$ emissions are deposited within the source regions (except ME) compared with S and NO$_x$ emissions, due to its short lifetime in the atmosphere.

The seasonal variations in the export of S and N emissions from source regions are shown in Fig. S1. In terms of S emissions, there are 5%–10% seasonal differences around the annual average export fractions for all regions except SA. SA exports almost half of its S emissions in spring, which is twice the number in summer (20%) and fall (25%), related to the specific dry period and monsoon circulation. The seasonal export fractions of NO$_x$ and NH$_3$ emissions are similar to that of S emissions in the pattern, but generally lower in values in all seasons. Generally, the source regions export the highest percentage of their emissions in winter and spring and lowest in summer. More proficient oxidation chemistry in summer results in more soluble components, and local weather systems, especially the episodes of precipitation have a large influence on this seasonality. For most continental regions, the wet deposition accounts for 50%–70% of total deposition (Tan et al., 2018; Vet et al., 2014; Dentener et al., 2006). Therefore, local precipitation plays an important role in the removal process of local pollution. On the other hand, for regions with low local precipitation like ME, the percentage of emissions removed within own region would be lower than the other regions. In addition, the strong westerly winds in winter and spring favor the hemispheric transport in the mid-latitudes of the Northern Hemisphere. While the rapid vertical convections in summer slowdown the zonal transport of air flows and accelerates the local removal process.

A comparison is conducted with previous studies. Bey et al. (2001) estimated that 70% of the emitted NO$_x$ from Asia is lost within its boundary by HNO$_3$ deposition in spring.

www.atmos-chem-phys.net/18/12223/2018/ Atmos. Chem. Phys., 18, 12223–12240, 2018
The estimations in our study are 70 % for EA and 61 % for SA, close to Bey’s result. Li et al. (2004) reported that about 20 % of anthropogenic NO<sub>x</sub> emitted by NA is deposited out of its boundary (about 1000 km offshore). Stohl et al. (2002) calculated that 9 %–22 % of surface NO<sub>x</sub> emissions are exported out of the boundary of NA. Our estimation is about 30 %, higher than Li’s and Stohl’s results. The HTAP I study by Sanderson et al. (2008) developed a S-R relationship for NO<sub>x</sub> deposition among NA, EU, SA and EA. The results showed that about 12 %–24 % of the emitted NO<sub>x</sub> is deposited out of the source regions. This study of HTAP II finds a higher percentage of export (26 %–34 %). It should be noted that the estimations of different studies are not fully comparable since they are influenced by several factors: (1) definition of the boundaries of the source and receptor regions. For instance, Li et al. (2004) defined the boundary of NA by a squared domain: 25°–55° N, 65°–130° W, while we use the continental boundaries defined by HTAP II. There are also changes in the boundaries of regions from HTAP I to HTAP II. For instance, Mexico and Central America are included in NA in HTAP I, but they are defined as a separate region in HTAP II (region 12 in Fig. 1). The boundary of EU is also changed in HTAP II. (2) Design of the perturbation simulations. The perturbation simulations in HTAP I only change the NO<sub>x</sub> emissions, but HTAP II simulations also reduce the other anthropogenic emissions, including SO<sub>2</sub> and PM. The joint effects of controlling multiple species may result in more reduction in NO<sub>x</sub> deposition, but it is hard to estimate the influence in this study.

3.2 Impact of hemispheric transport on deposition

This section investigates the impact of hemispheric transport on deposition in the receptor regions. Figure 2 shows the annual response of S deposition to 20 % emission reduction in the source regions calculated as Eq. (2).

\[
\text{Response} = \frac{\Delta \text{Depo (perturbation)}}{\text{Depo (base)}} \times 100 \%
n\]

where \(\Delta \text{Depo (perturbation)}\) is the \(\Delta \text{Depo}\) between perturbation case and base case. Depo (base) is the deposition under base case. The negative values mean that the deposition decreases with reduction in emissions. Table S2 summarizes the regional median deposition fluxes under base case and emission perturbation cases. Figure 2a shows the global response of S deposition to 20 % emission reduction in NA. The largest deposition change is found in the source region (NA), with a 4 %–20 % decrease in S deposition in the non-coastal region and 14 %–16 % decrease around the east coast. The impact on the North Atlantic Ocean declines gradually from the near-coastal region (12 %–14 %) to the open ocean (2 %–12 %) and Eurasia (< 1 %). Figure 2b shows the global response of S deposition to 20 % emission reduction in EU. Although the impact on continental non-coastal regions is also high (6 %–18 %), the impact on the coastal regions is generally less than 6 %, much lower than NA’s impact on its east coast (14 %–16 %). The deposition in North Africa, central Asia and western RU is affected by 2 %–6 %. The 20 % emission reduction in SA (Fig. 2c) shows large influences over its southwest coast and the Arabian Sea (4 %–12 %). The SA’s outflow affects the deposition in southeastern ME and eastern Sub-Saharan Africa by 1 %–4 % and western EA and Southeast Asia (mainly Bangladesh) by 2 %–6 %. Figure 2d shows the impact on S deposition from 20 % emission reduction in EA. On one hand, the impact is strong on the east coast of China (12 %–16 %) and decreases gradually over the North Pacific Ocean (4 %–10 %). Although the majority of S emissions are deposited on the North Pacific Ocean, the influence on western NA can still reach 4 %–6 %. On the other hand, the impacts on Southeast Asia and SA are much lower (2 %–5 % and < 1 %), due to the block of air flows by the Himalaya mountains (Fig. S4). The 20 % emission reduction in ME mainly affects the S deposition in Africa by 2 %–10 % and western EA by 2 %–4 %. Figure 2f shows the change of S deposition with 20 % emission reduction in RU. The regions of impact are mainly located at high latitudes of the Northern Hemisphere, including northern EU (2 %–6 %) and western Arctic Circle (1 %–4 %). The Russian flow enters the Arctic in the lower troposphere in the winter season (Stohl, 2006).

Figure 3 shows the impacts of reducing NO<sub>x</sub> emissions on NO<sub>x</sub> deposition. The overall impact is qualitatively similar to that of S emissions in the spatial pattern, with some differences in the values. Some regions receive lower impact on NO<sub>x</sub> deposition than S deposition. For instance, SA’s impact on eastern Africa is about 1 %–4 % on S deposition, but is < 1 % on NO<sub>x</sub> deposition. ME’S impact on the western Africa and Gulf of Guinea is about 2 %–4 % on S deposition, but is < 1 % on NO<sub>x</sub> deposition. These smaller sensitivities reflect differences in lifetimes, and the lower formation of aerosol NO<sub>3</sub> under warm conditions in tropical regions. Under the NA perturbation case (Fig. 3a), 8 %–12 % changes of NO<sub>x</sub> deposition are found on the west coast of California, due to high NO<sub>x</sub> emissions in California from mobile sources, which is not seen in S deposition. The impacts of emission reduction in EU and EA on their coastal regions are generally 2 %–4 % higher for NO<sub>x</sub> deposition than S deposition (Fig. 3b and d). The impact on NH<sub>3</sub> deposition is similar to that on NO<sub>x</sub> deposition (Fig. S2). It should be noted that this is the result of 20 % emission reduction in the source regions, therefore the actual impact (100 % emission reduction) could be 5 times higher when assuming a linear relationship between 20 % and 100 % emission reduction on deposition.

We quantify the amount of deposition carried by hemispheric transport and study its seasonality. Figure 4 shows the monthly changes in S deposition for 20 % emission reductions in the source regions. The values are meridional sum with a west–east resolution of 0.1°, and display well the locations of the source regions. The negative values indicate the amounts of pollutants transported from the source
regions to the receptor regions. According to Fig. 4a, NA has about \((1 - 10) \times 10^4 \text{ kg (S)} \text{ month}^{-1} \) per 0.1° longitude of its S emissions transported and deposited over the North Atlantic Ocean (15°–75°W) throughout the whole year. We also find about \((1 - 3) \times 10^4 \text{ kg (S)} \text{ month}^{-1} \) per 0.1° longitude decrease in S deposition at about 90 and 120°E in spring and fall, which gives evidence to NA’s influence on Eurasia via the transatlantic flow, although this amount accounts for less than 1% of local S deposition (white in Eurasia in Fig. 2a). Figure 4b shows that about \((1 - 3) \times 10^4 \text{ kg (S)} \text{ month}^{-1} \) per 0.1° longitude of EU’s emissions are transported and deposited at 30–60°E in RU throughout the whole year and at 100–120°E in EA in spring and fall. According to Fig. 4c, SA exports its S emissions to 30–60°E in ME and eastern Africa in early spring and to 90–180°E in EA and the North Pacific Ocean from late spring until fall. In particular, the influence on EA can reach \((5 - 10) \times 10^4 \text{ kg (S)} \text{ month}^{-1} \) per 0.1° longitude in mid-spring. According to Fig. 4d, EA’s S emissions are widely transported and deposited over the North Pacific Ocean throughout the whole year. The Asian outflow arrives at the west coast of NA (≈130°W) in all seasons except summer, but only reaches far in western NA (≈90°W) in spring and brings about \(1 \times 10^4 \text{ kg (S)} \text{ month}^{-1} \) per 0.1° longitude of S deposition. The export to SA is only found during the Asia winter monsoon. Figure 5 shows the monthly changes in NO\(_x\) deposition with perturbation experiments. Compared to S deposition, the change in NO\(_x\) deposition by hemispheric transport

Figure 2. The response of S deposition to 20% emission reduction in the source regions. The values are the percentage changes (%) in deposition calculated as \(((\text{changes in deposition with 20% emission reduction}) / (\text{base case deposition})) \times 100\%\). The unit is % per 0.1° × 0.1° grid box.
is generally smaller. For instance, the NA’s impact on Eurasia is \((1 - 3) \times 10^4\) kg \((S)\) month\(^{-1}\) per 0.1° longitude for S deposition, but is less than \(0.5 \times 10^4\) kg \((N)\) month\(^{-1}\) per 0.1° longitude for NO\(_x\) deposition. The SA’s impact on EA (90–120° E) can reach \((5 - 10) \times 10^4\) kg \((S)\) month\(^{-1}\) per 0.1° longitude for S deposition, but the amount is 4 times lower for NO\(_x\) deposition. This result is in accordance with the S–R results in Sect. 3.1 that more S emissions are transported out of the source regions than N emissions, probably due to longer chemical lifetimes and higher emission altitudes. Patterns similar to NO\(_x\) deposition are found in the monthly changes in NH\(_x\) deposition (Fig. S3).

The deposition changes due to transport between neighboring regions are found throughout the whole year and are slightly stronger in winter, such as between EU and RU (\(\sim 30°\) E; Fig. 4b and f) and from EA to the North Pacific Ocean (\(\sim 130°\) E; Fig. 4d). This is consistent with the seasonality we found for the export of emissions from source regions in Sect. 3.1. In addition, most source regions reduce more S and NO\(_x\) emissions in winter than the other seasons (Table S3), thus more emissions are exported abroad in this season. On the contrary, the deposition change by transport over long distance mainly occurs in spring and fall, especially the hemispheric transport from NA to EU, from EU to EA and from EA to NA. The seasonality of long-range transport for NA, EU and EA well fits the characteristic of westerlies, which is the prevailing winds in the mid-latitude of the Northern Hemisphere. This agrees with the seasonality of the transpacific, transatlantic and trans-Eurasia flows of air pollutants that spring is the most efficient season for long-range transport in the mid-latitudes (Holzer et al., 2005; Liu et al., 2005, 2003; Liang et al., 2004; Brown-Steiner and Hess, 2011; Li et al., 2014; Auvray and Bey, 2005; Wild et al., 2004). Although the westerlies are also strong in win-

Figure 3. Same as Fig. 2 but for NO\(_x\) deposition. The unit is % per 0.1° × 0.1° grid box.
Figure 4. The monthly changes in S deposition with 20% emission reduction in the source regions. The x axis values are meridional total values versus time (y axis) with a west–east resolution of 0.1°. The unit is $10^4$ kg (S) month$^{-1}$ per 0.1° longitude. Negative values indicate decline in deposition with reduction in emissions.

ter, the concentrations of air pollutants in the air flows are lower than spring. The formations of secondary species like PAN are suppressed by slow oxidation in the cold environment (Berntsen et al., 1999; Deolal et al., 2013; Moxim et al., 1996), which plays an important role as a reservoir for NO$_x$ in the long-range transport of air plumes (Lin et al., 2010; Hudman et al., 2004).
3.3 Own region and foreign contributions to deposition

This section compares the contributions of hemispheric transport and own-region emission control on local deposition. A metric called RERER is calculated by dividing the Δ Depo due to foreign emission reduction by Δ Depo due to global (foreign + own region) emission control following Eq. (3).

\[
\text{RERER}_i = \frac{\Delta \text{Depo}_i(\text{foreign})}{\Delta \text{Depo}_i(\text{global})},
\]

where \(i\) is the region of focus. \(\Delta \text{Depo}_i(\text{foreign})\) is the Δ Depo in region \(i\) due to 20% foreign emission reduction. It is calculated by subtracting the Δ Depo due to 20% own-region emission control from Δ Depo due to 20% global
Table 2. Extra-regional emission reduction (RERER) values of S, NO\textsubscript{x} and NH\textsubscript{x} deposition for continent, non-coastal and coastal regions. The RERER values are calculated by dividing the \( \Delta \) Depo due to foreign emission reduction by \( \Delta \) Depo due to global (foreign + own region) emission control. The total column gives the RERER for coastal and non-coastal together.

<table>
<thead>
<tr>
<th>Regions</th>
<th>S deposition</th>
<th>NO\textsubscript{x} deposition</th>
<th>NH\textsubscript{x} deposition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>Total</td>
<td>Non-coastal</td>
<td>Coastal</td>
</tr>
<tr>
<td>NA</td>
<td>0.17</td>
<td>0.12</td>
<td>0.40</td>
</tr>
<tr>
<td>EU</td>
<td>0.36</td>
<td>0.27</td>
<td>0.53</td>
</tr>
<tr>
<td>SA</td>
<td>0.18</td>
<td>0.14</td>
<td>0.35</td>
</tr>
<tr>
<td>EA</td>
<td>0.16</td>
<td>0.14</td>
<td>0.28</td>
</tr>
<tr>
<td>ME</td>
<td>0.32</td>
<td>0.27</td>
<td>0.46</td>
</tr>
<tr>
<td>RU</td>
<td>0.61</td>
<td>0.56</td>
<td>0.84</td>
</tr>
</tbody>
</table>

emission reduction. \( \Delta \) Depo\textsubscript{i} (global) is the \( \Delta \) Depo in region \( i \) due to 20% global emission reduction. This metric indicates the importance of foreign or local emissions on local deposition. A low RERER value (close to 0) indicates a predominant effect of own-region emissions on local deposition, while a high RERER value (close to 1) means strong impacts from hemispheric transport.

Table 2 shows the RERER values for total (include both non-coastal and coastal regions), non-coastal and coastal regions. For both non-coastal and coastal regions, the own-region impact includes control of both its coastal and non-coastal regions, and the foreign impact comes from emission reduction of both foreign coastal and foreign non-coastal regions. As we expected, NA (0.07, 0.17 and 0.17), SA (0.04, 0.17 and 0.18) and EA (0.16 and 0.16) regions have relatively low RERER values, due to large local emissions compared to the foreign contributions. EU (0.12, 0.34 and 0.36) and ME (0.32, 0.32 and 0.42) have relatively higher RERER values. RU is the only region with all RERER values (0.55, 0.59 and 0.61) higher than 0.5, which means its deposition is almost equally sensitive to the foreign emission reduction and own-region control. The RERER values of NO\textsubscript{x} deposition are of similar magnitudes to those of S deposition, while the RERER values of NH\textsubscript{x} deposition are 0.1 lower than those two, probably due to the lack of data for the EA perturbation case, so that the contributions from EA are not included.

The RERER values of coastal regions are generally 0.1–0.3 higher than those of non-coastal regions. Even regions with low non-coastal RERER values such as NA and SA have high RERER values in coastal regions. For instance, the RERER values of NA reaches 0.3–0.4 for its coastal region, more than double of the RERER values in its non-coastal regions (0.05–0.12). Coastal regions receive high proportions of deposition from the hemispheric transport. Except large-scale circulation like prevailing westerlies, the coastal regions are featured with complex small-scale circulations. For instance, the low-level jet (zonal winds with high speed) contributes to rainfall in coastal regions in Asia (Xavier et al., 2018). The orographic effects enhance the precipitation over coastal mountain regions such as the west coast of NA and the southeast coast of RU (James and Houze, 2005). According to Table 1, EA exports 5% of its S and N emissions to RU, almost half of which are deposited on RU’s coastal regions. RU exports 7%–12% of S and N emissions to EU, 30% of which are deposited on EU’s coastal regions. The impact of hemispheric transport is identical or even larger than the effect of controlling own-region emissions for some coastal or near-coastal regions. According to Fig. 2, 20% emission reduction in EA can reduce 2%–6% of S deposition in the west coast of NA. This effect is even larger than 20% emission reduction in its own region (<1%). Similarly, 20% emission reduction in NA can change 2%–5% of S deposition in the west coast of EU, which is almost identical to the effect of 20% emission control in EU. On one hand, the emissions in western NA and western EU are relatively low, thus the effect of own-region control is not significant. On the other hand, these coastal regions are in the downwind directions of eastern EA and eastern NA, which are the main source regions of S and N emissions. Coastal regions serve as transit places for air–sea exchanges with vulnerable ecosystems (Jickells, 2006; Jickells et al., 2017). The over-richness of deposition in coastal water and ecosystems can evoke a number of environmental issues, of which some are specifically for coastal regions such as threats to coastal benthic and planktonic system and sustainability of fishery (Paerl, 2002; Doney et al., 2007).

Figure 6 shows the source concentrations of deposition from hemispheric transport and own-region emissions. Other (OTH, pattern fill in the figure) is calculated as \( \Delta \) Depo\textsubscript{GLO} – \( \sum \) – \( \Delta \) Depo\textsubscript{case} (case = 6, including NA, EU, SA, EA, ME and RU). It indicates the deposition change due to other reasons than the total effects of separate emission reduction in the six regions. It could come from the emission reduction in the rest of the world, especially nearby regions such as from Central Asia and North Africa to EU and ME. It could also come from the joint effects of emission control in multiple source regions, which possibly change the oxidant chemistry, atmospheric mixing and lifetimes of reactive pollutants. However, the model simulations do not allow us to separate these contributions in this study. For re-
regions with low RERER values (NA, SA and EA), the own-region emissions dominate the local deposition by more than 80%. For these regions, determined by vicinity and transport patterns, the foreign impact is somewhat dominated by certain source regions, such as from EA to NA (2%–4% out of 4%–5%) from ME to SA (5%–6% out of 7%–11%) and from SA to EA (3%–4% out of 4%–7%). For regions with higher RERER values (i.e., EU and ME), there is an about 20% contribution from “OTH”. Besides this, RU contributes 4%–5% to EU’s deposition and EU contributes 5% to ME’s deposition. The high RERER region (i.e., RU) has a different pattern than the other regions. The contributions of hemispheric transport from the other five regions (23%–45%) are almost equivalent to its own-region emission control (39%–45%), with significant impacts from EA (20%–24%) and EU (13%–15%).

Figure 7 shows the inter-model variations on simulating the Δ Depo of S, NO₃, and NH₄ deposition under emission perturbation cases, separately for wet and dry deposition. The values are global integrated changes in the components of deposition between base case and perturbation experiments from MMM results, with error bars showing the maximum and minimum values of models. The figure only shows the main compositions of S and N deposition, which together account for more than 95% of total deposition. In terms of S deposition (Fig. 7a), the modeled Δ Depo by multiple models (defined as maximum value of multi-model minus minimum value of multi-model) ranges from 0.06 to 0.23 Tg(N) yr⁻¹ and from 0.01 to 0.22 Tg(N) yr⁻¹ for SO₂ dry and wet deposition, respectively, and from 0.01 to 0.03 Tg(N) yr⁻¹ and from 0.009 to 0.17 Tg(N) yr⁻¹ for SO₄²⁻ dry and wet deposition, respectively (ranges are for different cases). High uncertainty is found in the EA perturbation case, where the model divergences are mainly from SO₂ dry and wet deposition. In terms of NOₓ deposition (Fig. 7b), the differences among models range from 0.003 to 0.07 Tg(N) yr⁻¹ for NO₂ dry deposition, and from 0.07 to 0.55 Tg(N) yr⁻¹ and from 0.03 to 0.75 Tg(N) yr⁻¹ for NO₃⁻ dry and wet deposition, respectively. The EA perturbation case also has the largest inter-model variation, with high uncertainties in simulating both the NO₃⁻ wet and dry deposition. In terms of NH₄ deposition (Fig. 7c), the differences
Figure 7. Inter-model variations in the change of wet and dry deposition (unit: Tg (S or N) yr$^{-1}$) under emission perturbation experiments. The values are global integrated changes in components of S and N deposition between base case and perturbation experiments from multi-model mean (MMM) results. The error bars are the max and min values among all models. Species without error bars are derived from results of a single model.

among models range from 0.04 to 0.09 Tg(N) yr$^{-1}$ for NH$_3$ dry deposition, and from 0.008 to 0.15 Tg(N) yr$^{-1}$ and from 0.002 to 0.11 Tg(N) yr$^{-1}$ for NH$_4^+$ dry and wet deposition, respectively. Both EA and SA perturbation cases have relatively high uncertainties in NH$_4^+$ dry deposition. Overall, the inter-model variations are considerably high under emission perturbation in Asian regions, especially EA. On one hand, the EA perturbation case assumes the largest amounts of emission reduction among all perturbation cases (Table S3). On the other hand, model evaluation (Tan et al., 2018) reported high model bias in simulating the deposition in this region, and suggest an incomplete knowledge from the combined picture provided by observations and models.

4 Conclusion

This study assesses the impact of hemispheric transport on S and N deposition for six regions: North America (NA), Europe (EU), South Asia (SA), East Asia (EA), Russia (RU) and Middle East (ME), by using multi-model ensemble results from 11 models of HTAP II, with simulations under base case and 20% emission perturbation scenario for each region.

We investigate the export of S and N emissions and oxidation products from the source regions. Results show that about 27%–58%, 26%–46% and 12%–23% of the emitted S, NO$_3^-$ and NH$_3$ emissions are deposited outside of the source regions (ranges are for different source regions). The most significant exports of emissions are (1) transport between EU and RU, 10%–14% of EU’s emissions are transported to RU and 7%–12% of RU’s emissions are trans-
port to EU; (2) transport between EA and RU, 5% of EA's emissions are transported to RU and 4%–5% of RU's emissions are transported to EA; and (3) transport from SA to EA (4%–9%). Most regions export 5%–10% more emissions in winter than summer, which is highly influenced by chemistry, precipitation amount and frequency, atmospheric mixing, and transport patterns.

We explore the impacts of hemispheric transport on deposition in the receptor regions. Overall, 20% emission reduction in the source regions could affect 1%–10% of deposition in foreign continental regions and 1%–14% in foreign coastal regions and the open ocean. The most significant impacts are from NA to the North Atlantic Ocean (2%–14%), and from EA to the North Pacific Ocean (2%–12%) and to western NA (4%–6%). The amounts of deposition brought by hemispheric transport range 10^4–10^5 kg (S or N) month^{-1} per 0.1° longitude (meridional sum). The impact via short-distance transport between neighboring regions (i.e., EU to RU) is generally found throughout the whole year and slightly stronger in winter, while the long-range transport (i.e., from EA to NA) mainly occurs in spring and fall.

We compare the contributions of own-region emissions and hemispheric transport on local deposition. The deposition in NA, SA and EA is dominated (∼80%) by their own-region emissions, while EU, ME and RU receive 40%–60% of deposition from hemispheric transport. In particular, Russian deposition is even equally contributed by foreign inputs and own-region emissions, with high contributions from two neighboring source regions: EA (∼20%) and EU (∼15%). For some regions, the upmost half of the exported emissions from foreign regions is deposited over their coastal regions. Deposition in coastal regions or the near-coastal open ocean is found to be twice as sensitive to long-range transport than non-coastal regions. For some coastal regions, such as the west coast of NA and the west coast of the EU, the impact of hemispheric transport is identical or even larger than controlling own-region emissions.

This study highlights the impact of hemispheric transport on aggravating the deposition burden in coastal regions and the open ocean, which has not been fully studied in the literature. We therefore suggest further research on the impact of the mitigation of coastal and oceanic ecosystem, with regards to the increasing air pollutants in the hemispheric outflow. We also find a significant impact of hemispheric transport on deposition in relatively low-emission-intensity regions such as RU. Meanwhile, there is still a portion of foreign impacts that have not been attributed in this study (aggregated as “OTH” in Fig. 6). For instance, at least four regions (NA, EU, SA and ME) have shown considerable impacts (2%–10%) on the S and N deposition in North Africa. But since North Africa is not included as a receptor or source region in the perturbation experiments, it is hard to quantify the amount. Meanwhile, Southeast Asia is regarded as a big emission contributor in Asia. It is important to establish an S–R relationship with other Asian regions. We suggest the future HTAP simulations to include these regions in the perturbation experiments.

Data availability. The model data can be downloaded upon request from the AeroCom database (TF HTAP, 2018).

Supplement. The supplement related to this article is available online at: https://doi.org/10.5194/acp-18-12223-2018-supplement.

Author contributions. JT and JSF designed the study. JT prepared the multi-model ensemble results and analyzed the data with help from JSF, QZ and CEY. FD suggested data analysis. FD and TK coordinated HTAP-II. LE and ST provided CAM-Chem model results. JF provided C-IFS_v2 model results. TT provided SPRINT-ARS model results. HB provided GEOS5 model results. JT wrote the manuscript and JSF edited it with contributions from all co-authors.

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

Special issue statement. This article is part of the special issue “Global and regional assessment of intercontinental transport of air pollution: results from HTAP, AQMEII and MICS”. It is not associated with a conference.

Acknowledgements. We thank all participating modeling groups in HTAP II for providing the simulation data. The National Center for Atmospheric Research (NCAR) is funded by the National Science Foundation. The CESM project is supported by the National Science Foundation and the Office of Science (BER) of the US Department of Energy. Computing resources were provided by the Climate Simulation Laboratory at NCAR’s Computational and Information Systems Laboratory (CISL), sponsored by the National Science Foundation and other agencies. We acknowledge the support by NASA HAQAST (grant no. NNX16AQ19G). We also acknowledge the support by the supercomputer system of the National Institute for Environmental Studies, Japan, and the Environment Research and Technology Development Fund (S-12-3) of the Ministry of the Environment, Japan, JSPS KAKENHI (grant no. 5H01728)

Edited by: Christian Hogrefe
Reviewed by: two anonymous referees

References
Dentener, F., Drevet, J., Lamarque, J. F., Bey, I., Eickhout, B., Clark, C. M. and Tilman, D.: Loss of plant species after chronic
Bouwman, A. F., Van Vuuren, D. P., Derwent, R. G., and Posch, Bobbink, R., Hicks, K., Galloway, J., Dentener, F., Emmett, B., Erisman, J. W., Fenn, M., Gilliam, F., Ashmore, M., Bastamante, M., Cinderby, S., Davidson, E., Den-
Bergstrom, A. K. and Jansson, M.: Atmospheric nitrogen deposition
Berntsen, T. K., Karlsdottir, S., and Jaffe, D. A.: Influence of
Auvray, M. and Bey, I.: Long-range transport to Europe:
Dentener, E., Galloway, J., and Erisman, J. W.: a perspective from observations and a global model, At-
Duncan, B. N. and Bey, I.: A modeling study of the export path-


