Rapid growth in nitrogen dioxide pollution over Western China, 2005–2013

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Abstract. Western China has experienced rapid industrialization and urbanization since the implementation of the National Western Development Strategies (the “Go West” movement) in 1999. This transition has affected the spatial and temporal characteristics of nitrogen dioxide (NO2) pollution. In this study, we analyze the trends and variability of tropospheric NO2 vertical column densities (VCDs) from 2005 to 2013 over Western China, based on a wavelet analysis on monthly mean NO2 data derived from the Ozone Monitoring Instrument (OMI) measurements. We focus on the anthropogenic NO2 by subtracting region-specific “background” values dominated by natural sources. After removing the background influences, we find significant anthropogenic NO2 growth over Western China between 2005 and 2013 (8.6 ± 0.9 % yr−1 on average, relative to 2005), with the largest increments (15 % yr−1 or more) over parts of several city clusters. The NO2 pollution in most provincial-level regions rose rapidly from 2005 to 2011 but stabilized or declined afterwards. The NO2 trends were driven mainly by changes in anthropogenic emissions, as confirmed by a nested GEOS-Chem model simulation and a comparison with Chinese official emission statistics.

1 Introduction

Nitrogen oxides (NOx = NO + NO2) are major constituents in tropospheric chemistry, leading to ozone formation, acid deposition, and particulate matter pollution. NOx are emitted into the troposphere from anthropogenic activities (thermal power plants, transportation, industries, and residential use) and natural sources (lightning, open fires, and soil) (Lin, 2012; Russell et al., 2012). Rapid economic development and urbanization across China in recent decades have caused serious air pollution problems, with NOx becoming the fastest growing air pollutant in China over the last 2 decades (Richter et al., 2005; Zhang et al., 2012; Zhao et al., 2013).

Vertical column densities (VCDs) of tropospheric NO2 retrieved from various satellite instruments have been used widely to study NOx pollution over China (Richter et al., 2005; van der A et al., 2006; He et al., 2007; Wang et al., 2007b; X. Zhang et al., 2007; Zhang et al., 2012; Gu et al., 2013; Huang et al., 2013; Lin et al., 2014b). Satellite observations provide a tool to infer patterns of anthropogenic and natural NOx emissions (Q. Zhang et al., 2007; Stavrakou et
Most of prior studies have focused on Eastern China, with little attention paid to Western China. As shown in Fig. 1, Western China is specified here as the vast region covering six provinces (Gansu, Guizhou, Qinghai, Shaanxi, Sichuan and Yunnan), five provincial-level autonomous regions (Guangxi, Inner Mongolia, Ningxia, Tibet and Xinjiang), and one provincial-level municipality (Chongqing City). Western China has experienced significant socio-economic changes following the National Western Development Strategies (the “Go West” movement) launched by the Chinese government in 1999. Over the last decade, the rates of industrialization and urbanization in Western China has accelerated (Deng and Bai, 2014). Western China is rich in natural resources, such as water, coal, natural gas, petroleum, and minerals. With the adjustment of regional development strategy at a national level, those energy-intensive industries formerly located in Eastern China have been encouraged to move westward (Zhao et al., 2015), although the ecosystems of Western China may be more fragile than those of Eastern China (Shao and Qi, 2008; Chen et al., 2010; Bai et al., 2014; Zhao et al., 2015). Although the “Go West” movement is beneficial for local industrial and economic development in Western China, it may have led to unintended environmental impacts that have yet to be understood. The short lifetime of tropospheric NO$_2$ (hours to a day), its strong link and rapid response to emissions, and the availability of high-quality satellite measurements allow evaluating pollution changes and the possibility of sustainable development in Western China. Satellite measurements are particularly important when sufficient ground-based measurements are lacking.

This study investigates the spatiotemporal variations of tropospheric NO$_2$ VCDs between October 2004 and May 2014 over Western China and potential human influences, by analyzing the monthly Royal Netherlands Meteorological Institute (KNMI) Ozone Monitoring Instrument (OMI) NO$_2$ data (DOMINO v2). We apply a wavelet decomposition analysis to reveal the long-term trends of tropospheric NO$_2$ over Western China. We also use a nested GEOS-Chem simulation and Chinese official emission statistics to confirm that anthropogenic emissions are the main driver of NO$_2$ variations. At last, we discuss the regional differences in NO$_2$ growths between Northwestern and Southwestern China and between Western and Eastern China, and we associate these differences with the driving socio-economic factors of individual regions.

2 Data and study area

2.1 Satellite data

OMI is onboard the EOS-Aura satellite. The satellite measurements have a pixel size of 13 × 24 km$^2$ at nadir with a local overpass time around 13:40. VCDs of tropospheric NO$_2$ are derived in three major steps, including derivation of slant column densities (SCDs), separation of stratospheric and tropospheric SCDs, and calculation of tropospheric air mass factors (AMFs) for deduction of the tropospheric VCDs. On a regional and monthly mean basis, the error of retrieved VCDs is about 30% (a relative error) plus 0.7 × 10$^{15}$ molecules cm$^{-2}$ (an absolute error) (Boersma et al., 2011; Lin and McElroy, 2011). More detailed algorithms and error descriptions involved in retrieving tropospheric NO$_2$ VCDs can be found in Boersma et al. (2007, 2011).

We mapped the level-2 DOMINO v2 product (http://www.temis.nl/airpollution/no2.html, Boersma et al., 2015) to a 0.25° × 0.25° grid, and then averaged daily data to produce monthly mean VCD values. We used data from October 2004 to May 2014 for the present analysis. For data quality control, we excluded pixels with a cloud radiance fraction > 50% or affected by row anomaly (Boersma et al., 2011). We filled the missing monthly mean values in some grid cells using values in the adjacent years; the impact on the trend analysis is found to be small by sensitivity analyses on the respective GEOS-Chem simulation results (see Sect. 4.2.2).

2.2 GEOS-Chem Modeling

We used the nested GEOS-Chem chemical transport model version 9-02, on a 0.667° × 0.5° lat. grid with 47 vertical layers, to simulate the tropospheric NO$_2$ and other pollutants over Asia (Chen et al., 2009). The model is run with the full NO$_x$-VOC-CO-HO$_x$ gaseous chemistry and online aerosol calculations, and it is driven by the GEOS-5 assimilated meteorology from the NASA Global Modeling and Assimilation Office. Vertical mixing in the planetary boundary layer follows the non-local parameterization scheme implemented by Lin et al. (2010b). Convection is simulated with a modified Relaxed Arakawa-Schubert scheme (Rienecker et al., 2008). Lateral boundary conditions of the nested model are updated every 3 h by results from corresponding global modeling on a 5° long. × 4° lat. grid.

Chinese anthropogenic emissions of NO$_x$ and other species adopt the monthly MEIC inventory with a base year of 2008 (www.meicmodel.org). The spatial resolution of MEIC used in the simulation is 0.667° long. × 0.5° lat., according to the model grid. We further scaled monthly anthropogenic NO$_x$ emissions to other years, by applying the ratios
Figure 1. The study regions. Several city clusters are also identified: (a) Urumqi city cluster, (b) Inner Mongolia industrial city cluster, (c) Gansu–Ningxia, (d) Shaanxi–Guanzhong, and (e) Chengdu–Chongqing.

of monthly DOMINO v2 NO$_2$ VCDs in those years over the VCDs in the respective months of 2008. The scaling with OMI data was done at the model resolution, after regridding the satellite data from the 0.25° long. × 0.25° lat. resolution. Emissions for other Asian regions follow the INTEX-B inventory (Zhang et al., 2009a). Other model setups are described in Lin et al. (2015).

Due to limited meteorological inputs, model simulations were conducted from 2004 to April 2013. The first simulation year was used for model spin-up, and results from 2005 onward were analyzed in the present analysis. In the following order, modeled vertical profiles of NO$_2$ were averaged over 13:00–15:00 local time, regridded to a 0.25° × 0.25° grid, sampled in locations and days with valid OMI data, applied with the DOMINO averaging kernel (AK), and then averaged to derive monthly mean VCD values. The use of AK was to eliminate the effect of differences in NO$_2$ vertical profiles between GEOS-Chem and TM4 (that provides the a priori profiles for the DOMINO retrieval). Following our previous work (Lin et al., 2010a; Lin, 2012), we regridded the pixel-specific AK to the 0.25° × 0.25° grid. Modeled VCDs data without applying the AK are also analyzed in Sect. 4.2.2 to test the effects of data sampling and temporal interpolation.

2.3 Official anthropogenic emission and socioeconomic data

We took Chinese official provincial-level NO$_x$ emission inventories for 2007 and 2010–2013 to compare with trends in OMI NO$_2$. Chinese central government commenced its official estimate of anthropogenic NO$_x$ emissions following the first nationwide pollution census in 2007. (The first nationwide pollution census committee, 2011). NO$_x$ emissions in 2010–2013 were also based on the estimating system of the first pollution census, allowing for a consistent comparison throughout time. We also included the official emission targets aimed for 2015 from the 12th Five-Year Plan (2011–2015), a well-known socioeconomic planning step of China. We obtained all socioeconomic data from the China Statistical Yearbooks Database (http://tongji.cnki.net/overseas/engnavi/navidefault.aspx).

2.4 Study area

Figure 1 highlights the study area in China. We extracted provincial and regional NO$_2$ data according to their administrative divisions. We separated Western China into two subregions, including Northwestern China (Gansu, Inner Mongolia, Ningxia, Qinghai, Shaanxi and Xinjiang) and Southwestern China (Chongqing, Guangxi, Guizhou, Sichuan and Yunnan). Tibet is excluded from the present analysis due to lack of socioeconomic data. We also selected three key regions from Eastern China for comparisons with Western China: the Beijing–Tianjin–Hebei region (BTH, including Beijing, Tianjin and Hebei Province), the Yangtze River Delta (YRD, including Shanghai, Jiangsu Province and Zhejiang Province) and the Pearl River Delta (PRD, part of Guangdong Province).
3 Methods

3.1 Determining areas dominated by anthropogenic NO$_2$

This study is focused on areas that have been subjected to significant changes in anthropogenic NO$_x$ emissions. Since NO$_x$ are emitted from both anthropogenic and natural sources (Lin, 2012), we exploited their distinctive seasonal patterns to determine areas dominated by anthropogenic sources.

Over China, anthropogenic emissions tend to maximize in winter, although the seasonal variation is often within 20 % (Zhang et al., 2009a). Soil and lightning emissions exhibit winter, although the seasonal variation is often within 20 %, with summer maxima with very low values in winter. Biomass burning emissions of NO$_x$ are negligible over China (Lin, 2012). In addition, the lifetime of NO$_x$ in winter is several times longer than in summer. Therefore the NO$_2$ VCDs are the lowest in summer and the highest in winter over the areas dominated by anthropogenic sources, while the opposite seasonality occurs over the regions dominated by natural emissions (Lin, 2012). Furthermore, lightning and soil emissions are mostly independent of direct anthropogenic influences for 2005–2013, albeit with certain effects from changes in climate and/or land use. There is no evidence that these natural emissions underwent significant trends from 2005 to 2013. By comparison, anthropogenic emissions have exhibited dramatic changes along with the rapid socioeconomic development, and these changes have affected the seasonality of NO$_2$.

Figure 2a shows the seasonal variation in OMI NO$_2$ VCDs, averaged over 2005–2013, for each 0.25$^\circ$ × 0.25$^\circ$ grid cell in Western China; all grid cells are sorted according to their 9-year mean NO$_2$ values. Once a grid cell is ordered, its monthly NO$_2$ values are averaged over 2005–2013 to obtain a 9-year mean monthly climatological data set with 12 values. Finally, the monthly climatological values are converted to their reverse ranks (from 1 to 12), for better illustration across all grid cells. Figure 2a shows the seasonal variation in OMI NO$_2$ VCDs, averaged over 2005–2013, for each 0.25$^\circ$ × 0.25$^\circ$ grid cell in Western China; all grid cells are sorted according to their 9-year mean NO$_2$ values. Once a grid cell is ordered, its monthly NO$_2$ values are averaged over 2005–2013 to obtain a 9-year mean monthly climatological data set with 12 values. Finally, the monthly climatological values are converted to their reverse ranks (from 1 to 12), for improved illustration across all grid cells. Figure 2a shows that for grid cells with 9-year mean NO$_2$ VCDs below 1.0 × 10$^{15}$ molecules cm$^{-2}$, NO$_2$ generally experiences summer maxima and winter minima, reflecting the dominance of natural sources. In contrast, grid cells with 9-year mean NO$_2$ VCDs above 1.0 × 10$^{15}$ molecules cm$^{-2}$ exhibit winter maxima, due to the dominance of anthropogenic emissions as well as a longer lifetime. Van der A et al. (2006) also found that over 1996–2005, polluted Eastern China experienced NO$_2$ maxima in winter due to large anthropogenic emissions while much cleaner western China experienced summer maxima due to natural sources. Similar results were shown by Lin (2012) who compared polluted and cleaner regions in Eastern China in 2006.

Figure 2b further shows the standard deviation (SD) of monthly OMI NO$_2$ VCDs year by year for each 0.25$^\circ$ × 0.25$^\circ$ grid cell in Western China; again, all grid cells are sorted according to their 9-year mean NO$_2$ values. Once a grid cell is ordered, the SD is calculated for each year to obtain a data set with nine values over 2005–2013. Finally, the SD values are converted to their reverse ranks (from 1 to 9), for better illustration across all grid cells. Figure 2b shows that grid cells with 9-year mean NO$_2$ VCDs above 1.0 × 10$^{15}$ molecules cm$^{-2}$ exhibit a large growth in SD especially since 2009, as a result of large growth in anthropogenic emissions that amplified the seasonality. By comparison, grid cells with 9-year mean NO$_2$ VCDs below 1.0 × 10$^{15}$ molecules cm$^{-2}$ did not experience such significant changes in SD between 2005 and 2013.

Based on the above seasonality analysis, we determined the regions dominated by anthropogenic emissions as those with 2005–2013 mean NO$_2$ VCDs exceeding 1.0 × 10$^{15}$ molecules cm$^{-2}$.

3.2 Removing contributions from natural sources

To obtain the sole anthropogenic NO$_2$, we further subtracted all NO$_2$ VCDs by certain “background” values representing the natural influences. Removing the “background” influences is meaningful for Western China where the NO$_2$ VCDs are currently not at an extremely high level (see Sect. 4.2.1).

We identified six “background” areas that are away from cities and are supposed to be dominated by natural emissions (see the hatched areas in Fig. 1), and we assumed NO$_2$ VCDs there are all natural. Russell et al. (2012) used the same method to identify “background” NO$_2$ VCDs in the United States. When calculating the trends of NO$_2$ in the grid cells of the chosen human-dominant areas, we subtracted NO$_2$ VCDs at these grid cells by the NO$_2$ value averaged over the nearest “background” region. For all grid cells in a given province, the corresponding background region is the same and is indicated in Table 1. The background subtraction was done on a monthly basis to account for natural variability. We processed the model NO$_2$ data with the same method.

Figure 1 shows that the “background” regions in Western China are normally the uninhabited areas. Over there, the NO$_2$ VCDs are only about 0.4–0.5 × 10$^{15}$ molecules cm$^{-2}$ in 2005 (with little interannual variability), lower than NO$_2$ in the polluted areas by a factor of 2–5 (Table 1). For Eastern China (Table 1), the “background” values are higher (0.7–1.2 × 10$^{15}$ molecules cm$^{-2}$ in 2005); whereas these values are 6–13 times lower than the NO$_2$ VCDs over the three polluted eastern regions (BTH, YRD and PRD).

Note that the chosen “background” values may not fully represent the actual natural contributions to the targeted human-dominant areas. For example, soil emissions may vary in space due to differences in temperature, radiation, land cover and land use type, and other climatic factors. Lightning emissions of NO$_3$ may have spatial dependence as well. The “background” regions may not be totally free from anthropogenic influences, as a certain amount of NO$_x$ in the polluted areas may be oxidized to produce peroxyacetyl ni-
trates (PANs), which can be transported to “background” areas and converted back to NO\textsubscript{x}. For these reasons, our choice of background values is relatively rough. Nevertheless, unless the actual natural contributions differ substantially from the chosen values, which we do not expect to occur on a provincial average, the resulting effect on our trend calculations should be small, because the chosen background values are smaller than NO\textsubscript{2} over their corresponding polluted areas by a factor of 2–13 (Table 1). Future work is needed to fully separate the anthropogenic from natural NO\textsubscript{2} for individual locations.

3.3 Wavelet decomposition analysis

Due in part to the short lifetime of NO\textsubscript{x}, the tropospheric NO\textsubscript{2} VCDs respond quickly to emission changes at various temporal scales, from a general growth along with socioeconomic development to short-term perturbations such as the Chinese New Year holidays and the economic recession (Lin and McElroy, 2011; Lin et al., 2013). Also, uncertainties and sampling biases in the satellite data may introduce additional noises in the NO\textsubscript{2} monthly time series. If not separated, these short-term variability and noises may affect linear trend calculations.

Here we conducted discrete wavelet transform (DWT) (Daubechies, 1992; Partal and Küçük, 2006) to distinguish temporal variability of NO\textsubscript{2} at multiple scales. The wavelet transform is a useful tool for diagnosing the multi-scale and non-stationary processes over finite space and time periods, with the advantage of localization in the time and frequency domain (Echer, 2004; Percival and Walden, 2006), suitable for our analysis of NO\textsubscript{2} trends and variability. Different from the approaches adopted by previous NO\textsubscript{2} studies (e.g., van der A et al., 2006), our wavelet analysis does not require prior assumptions about seasonality and other temporal scales. As shown in Sect. 3.1, the magnitude of NO\textsubscript{2} seasonality is correlated to the amount of annual mean NO\textsubscript{2} and anthropogenic sources, and this information is captured by the wavelet analysis here.

The multi-scale analysis in DWT is able to decompose a time series \( f(t) \) into \( n \) scale components (\( n \) is the decomposition level):

\[
f(t) = \sum_{i=1}^{n} D_i + A_n,
\]

where \( D_i \) is a detail signal (high frequency) at level \( i \) and \( A_n \) is the approximation signal (low frequency) at the set of maximum level \( n \). The detail and approximation signals were generated based on the convolution of time series of wavelet functions and scaling functions. We chose Meyer orthogonal discrete wavelets as the wavelet functions which
have been used to study ozone column, NDVI and land-cover changes (Abry, 1997; Echer, 2004; Freitas and Shimabukuro, 2008; Martinez and Gilabert, 2009). Specifically, the approximation and detail signals were derived through an iterative multi-layer decomposition process. In the first layer of decomposition, \( f(t) = A_1 + D_1 \). Then, \( A_1 = A_2 + D_2 \) and \( f(t) = A_2 + D_2 + D_1 \); and so on. The iteration stops at level \( n = 5 \) for all provinces. At level 5, the period of the \( A_5 \) time series is longer than the length of the data set (116 months). This criterion is typically used in investigating the long-term trend of a time series (Echer, 2004; Chen et al., 2014). As an example, Fig. 3 presents the wavelet transform result for one grid cell (34.5° N, 108.9° E) in Xi’an City, Shaanxi Province.

As a result, the approximation signal \( A_5 \) represents the long-term trend of the original \( NO_2 \) time series (with a period longer than the length of the data set). Although similar to the 12-month moving average time series, the \( A_5 \) time series is much smoother with no short-term variability (see the example in Fig. 3). The detail components \( D_1 \)–\( D_5 \) indicate higher-frequency variations, which are not analyzed in this study.

### 4 Results and analysis

#### 4.1 Spatial patterns of tropospheric \( NO_2 \) VCDs over China, prior to removing “background” influences

Figure 4 shows the spatial distributions of annual average OMI \( NO_2 \) VCDs over China in 2005, 2012 and 2013. Here the “background” values have not been subtracted. The \( NO_2 \) VCDs exceed a high value of \( 6 \times 10^{15} \) molecules cm\(^{-2}\) in many areas of Central-East China and parts of Western China. Chengdu-Chongqing, Urumqi and Shaanxi-Guanzhong city clusters are well-known pollution “hot spots” of Western China (see Fig. 1 for region definitions). These “hot spots” have intensified since 2005, as well as other polluted western areas including Gansu–Ningxia and Inner Mongolia industrial city clusters. The annual and regional average \( NO_2 \) VCDs over Western China has increased by 51% between 2005 and 2013, higher than the increase at 41% in Central-East China. The large growth of \( NO_2 \) over Western China highlights the necessity of understanding potential human influences in these regions.

Figure 4 also compares the OMI derived and GEOS-Chem modeled annual average \( NO_2 \) VCDs in 2005 and 2012. OMI and model \( NO_2 \) share similar spatial and temporal patterns. Linear regression for model \( NO_2 \) as a function of OMI \( NO_2 \) reveals that for any given year, model \( NO_2 \) are highly correlated with OMI values in space. Table 2 shows that for all of China in 2008, the magnitudes of model \( NO_2 \) are close

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Table 1. Regional trends of OMI \( NO_2 \) VCDs over 2005–2013 and \( NO_x \) emission reduction plan of 2015.

<table>
<thead>
<tr>
<th>Region</th>
<th>Average ( NO_2 ) in 2005(^a) (10^{15} ) molecules cm(^{-2})</th>
<th>( NO_2 ) trend(^b) (% yr(^{-1}))</th>
<th>( NO_x ) emission reduction plan of 2015 (%)(^c)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northwest</td>
<td>Gansu 1.1 (0.4, I)</td>
<td>12.3 ± 1.7</td>
<td>−15.3</td>
</tr>
<tr>
<td></td>
<td>Inner Mongolia 1.4 (0.4, I)</td>
<td>10.2 ± 1.3</td>
<td>9.9</td>
</tr>
<tr>
<td></td>
<td>Ningxia 1.0 (0.5, II)</td>
<td>11.2 ± 1.2</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Qinghai 2.3 (0.5, II)</td>
<td>10.5 ± 1.0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Shaanxi 1.0 (0.5, II)</td>
<td>15.1 ± 2.0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Xinjiang 1.0 (0.5, II)</td>
<td>15.1 ± 2.0</td>
<td>0</td>
</tr>
<tr>
<td>Southwest</td>
<td>Chongqing 2.2 (0.5, III)</td>
<td>7.8 ± 0.9</td>
<td>6.9</td>
</tr>
<tr>
<td></td>
<td>Guanxi 1.2 (0.5, III)</td>
<td>4.0 ± 0.5</td>
<td>8.8</td>
</tr>
<tr>
<td></td>
<td>Guizhou 1.3 (0.5, III)</td>
<td>6.9 ± 1.0</td>
<td>9.8</td>
</tr>
<tr>
<td></td>
<td>Sichuan 1.7 (0.5, III)</td>
<td>6.1 ± 0.7</td>
<td>6.9</td>
</tr>
<tr>
<td></td>
<td>Yunnan 0.7 (0.5, III)</td>
<td>4.2 ± 0.3</td>
<td>5.8</td>
</tr>
<tr>
<td>Region</td>
<td>West 1.3 (0.5, II)</td>
<td>8.6 ± 0.9</td>
<td>5.7</td>
</tr>
<tr>
<td></td>
<td>Northwest 1.2 (0.5, II)</td>
<td>11.3 ± 1.0</td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>Southwest 1.4 (0.5, III)</td>
<td>5.9 ± 0.6</td>
<td>7.6</td>
</tr>
<tr>
<td></td>
<td>BTH 9.2 (0.7, IV)</td>
<td>5.3 ± 0.8</td>
<td>13.9</td>
</tr>
<tr>
<td></td>
<td>YRD 7.2 (1.2, V)</td>
<td>4.1 ± 0.6</td>
<td>17.7</td>
</tr>
<tr>
<td></td>
<td>PRD 8.0 (1.2, VI)</td>
<td>−3.3 ± 0.3</td>
<td>16.9</td>
</tr>
</tbody>
</table>

\(^a\) All the provincial \( NO_2 \) data have been subtracted by its respective “background” values. The “background” values and regions are indicated in the parentheses.

\(^b\) \( NO_2 \) trends are derived from the \( A_5 \) time series. All trend values are relative to 2005 and are statistically significant.

\(^c\) \( NO_x \) reduction represents the proposed emissions in 2015 relative to 2010. The value for PRD refers to the proposed target for Guangdong Province. Qinghai Province is allowed to emit more \( NO_2 \) in 2015 compared to 2010.
4.2 Trends of anthropogenic NO₂ over Western China, after removing “background” influences

4.2.1 NO₂ trends

Figure 5 shows OMI and modeled NO₂ trends at individual grid cells over Western China, by applying a linear regression to the approximation signal A₅ from the wavelet decomposition. All trend values are normalized relative to the 2005 mean NO₂ VCDs. All the NO₂ data have been subtracted by its respective “background” values prior to the wavelet analysis. Results are only shown for grid cells with 2005–2013 average NO₂ VCDs exceeding 1.0 × 10¹⁵ molecules cm⁻² and with statistically significant trends (P value < 0.05 according to an F test). Note that the growth rates without subtracting “background” values are smaller than the rates with “background” values subtracted by 0.5–2.9 % yr⁻¹ (1.5 % yr⁻¹ on average) over the northwestern provinces and 0.1–1.0 % yr⁻¹ (0.7 % yr⁻¹ on average) over the southwestern provinces. In addition, the A₅-based trends here are similar to the linear trends calculated based on the original NO₂ time series (not shown). However, as the wavelet transform removes small-scale variability and noises, we believe the A₅-based trends are more robust in general.

Figure 5a shows that OMI NO₂ grew at most grid cells from 2005 to 2013, with a regional average annual growth at 8.6 ± 0.9 % yr⁻¹. NO₂ grew the fastest over the city clusters, reflecting rapid economic development, urbanization, and population growth. Parts of Chengdu–Chongqing, Shaanxi–Guanzhong and Urumqi city clusters experienced NO₂ growth of 15 % yr⁻¹ or more. Most grid cells in yellow color are suburban or rural areas, but they have also undergone rapid NO₂ growth since 2005 (6–10 % yr⁻¹).

Table 1 shows the trends of OMI NO₂ VCDs from 2005 to 2013, as a percentage of mean values in 2005, on a provincial basis. NO₂ grew the fastest over Xinjiang, Ningxia and Qinghai with a growth rate at 15.1, 12.3 and 11.2 % per year, respectively. The growth rates in Northwestern China (7.5–15.1 % yr⁻¹) were much greater than the rates in Southwestern China (4.0–7.8 % yr⁻¹), primarily as a result of the regional differences in socioeconomic development (see Sect. 5.2).

A comparison of Fig. 5b and c shows that GEOS-Chem generally captures the OMI NO₂ trends from 2005 to 2012, suggesting that anthropogenic emissions are the main driver of the observed NO₂ trend. OMI data exhibit stronger growth than modeled data over North Xinjiang, East and South Inner Mongolia, South Sichuan, East Guizhou and South Guangxi, whereas the OMI trends are weaker than the modeled trends over most other regions. The differences between modeled and OMI NO₂ reflect the strong but nonlinear relation between NO₂ emissions and NO₂ VCDs.

To further confirm that anthropogenic emissions are the main driver of the observed NO₂ trends, we conducted an additional model simulation for 2012 where anthropogenic...
emissions are fixed at the 2005 levels (while natural emissions and meteorology correspond to the 2012 levels). We contrasted the model NO$_2$ change from 2005 to 2012 in this case to the standard case that has included year-specific anthropogenic emissions. Table 3 shows that inclusion of anthropogenic emission changes from 2005 to 2012 leads to large changes in model NO$_2$, and keeping anthropogenic emissions unchanged leads to much reduced changes in NO$_2$. The NO$_2$ growth reduces from 85.8 to 6.9 % averaged over the northwestern provinces and from 46.8 to $-6.3 \%$ over Southwestern China.

4.2.2 NO$_2$ time series

Figure 6 further shows the $A_5$ monthly time series for individual provinces as a result of wavelet analyses on OMI NO$_2$. All values are normalized with respect to 2005. In particular, the OMI_1 time series (black line) results from a wavelet analysis on OMI NO$_2$ over October 2004–May 2014. OMI_1 shows that NO$_2$ grew rapidly between 2007 and 2011 over all provinces. For Xinjiang, Qinghai and Yunnan, OMI NO$_2$ increased continuously from 2005 to 2013. Over other provinces, OMI NO$_2$ peaked around 2011–2012 and then stagnated or even slightly declined thereafter. These stagnation or reduction patterns likely reflect recent effective emission control policies (see Sect. 5.1).

Figure 6 also compares the $A_5$ time series for OMI NO$_2$ (OMI_2, green line) and model NO$_2$ (GC_AK, red line) derived from wavelet analyses on the same period from January 2005 to April 2013. Model results were sampled coincidently with OMI data and were applied with the AK. OMI_2 and GC_AK do not show a stagnation or reduction feature as obvious as OMI_1 after 2011, because of a shorter time series for wavelet decomposition. OMI_2 and GC_AK ex-
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Figure 5. Percentage trends of annual mean OMI and Model NO\textsubscript{2} VCDs over Western China (relative to 2005), by applying a linear regression to the approximation signal \(A_5\) from the wavelet decomposition. All the NO\textsubscript{2} data have been subtracted by their respective “background” values prior to the wavelet decomposition. Results are shown only for grid cells with 2005–2013 average NO\textsubscript{2} VCDs exceeding \(1.0 \times 10^{15}\) molecules cm\(^{-2}\) and with statistically significant trends (\(P\) value < 0.05 according to an \(F\) test). (a) OMI NO\textsubscript{2} trends from 2005 to 2013, (b) OMI NO\textsubscript{2} trends from 2005 to 2012, (c) Model NO\textsubscript{2} trends from 2005 to 2012.

Table 3. Percentage changes in modeled NO\textsubscript{2} from 2005 to 2012.

<table>
<thead>
<tr>
<th>Region</th>
<th>With changes in anthropogenic emissions</th>
<th>Without changes in anthropogenic emissions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Gansu</td>
<td>70.9</td>
</tr>
<tr>
<td></td>
<td>Inner-Mongolia</td>
<td>129.3</td>
</tr>
<tr>
<td></td>
<td>Ningxia</td>
<td>94.9</td>
</tr>
<tr>
<td></td>
<td>Qinghai</td>
<td>102.2</td>
</tr>
<tr>
<td></td>
<td>Shaanxi</td>
<td>81.6</td>
</tr>
<tr>
<td></td>
<td>Xinjiang</td>
<td>51.8</td>
</tr>
<tr>
<td></td>
<td>Chongqing</td>
<td>54.1</td>
</tr>
<tr>
<td></td>
<td>Guangxi</td>
<td>27.0</td>
</tr>
<tr>
<td></td>
<td>Guizhou</td>
<td>71.1</td>
</tr>
<tr>
<td></td>
<td>Sichuan</td>
<td>52.2</td>
</tr>
<tr>
<td></td>
<td>Yunnan</td>
<td>9.4</td>
</tr>
<tr>
<td>Region</td>
<td>West</td>
<td>70.4</td>
</tr>
<tr>
<td></td>
<td>Northwest</td>
<td>85.8</td>
</tr>
<tr>
<td></td>
<td>Southwest</td>
<td>46.8</td>
</tr>
<tr>
<td></td>
<td>BTH</td>
<td>62.5</td>
</tr>
<tr>
<td></td>
<td>YRD</td>
<td>40.4</td>
</tr>
<tr>
<td></td>
<td>PRD</td>
<td>–30.4</td>
</tr>
</tbody>
</table>

Figure 7 shows Chinese official bottom-up provincial anthropogenic emission inventory for 2007 and 2010–2013, together with the provincial emission targets for 2015 (as a goal of the 12th Five-Year Plan) (The State Council of the People’s Republic of China, 2011a). Provincial mean OMI NO\textsubscript{2} VCDs are also shown for comparison. Both emission and VCD data sets were normalized to their 2007 mean values to remove the effect of regional dependence in the relation between NO\textsubscript{x} emissions and NO\textsubscript{2} VCDs. Ningxia, Xinjiang and Inner Mongolia had the largest increases in NO\textsubscript{x} emissions from 2007 to 2010, consistent with their growth of NO\textsubscript{2} VCDs. NO\textsubscript{x} emissions in most provinces grew significantly.

4.3 Comparison between satellite observations and bottom-up anthropogenic emission estimates
Figure 6. The long-term trends (i.e., the $A_5$ component out of the wavelet analysis) of OMI and modeled NO$_2$ in individual provinces and regions. The values are normalized to 2005. OMI_1 (black line) denotes the $A_5$ signal from a wavelet analysis of OMI NO$_2$ over October 2004–May 2014, and OMI_2 (green line) corresponds to the wavelet analysis over January 2005–April 2013. GC_AK (red line) corresponds to a wavelet analysis of coincident modeled values (applied with the AK) over January 2005–April 2013. GC_NAK1 (blue line) represents the $A_5$ signal for modeled NO$_2$ on all days (without applying the AK) over January 2005–April 2013, and GC_NAK2 (orange line) is similar to GC_NAK1 but with model results coincident with valid OMI data.

Relating pollution changes to socioeconomic development and environmental policies

5.1 General discussion on NO$_2$ trends over Western China

As described in Sect. 4, the tropospheric NO$_2$ VCDs over Western China have grown notably since 2005. The growth occurred not only over cities but also over many suburban and rural regions, indicating an expansion of human influences from urban to remote areas. This scale of pollution from 2007 to 2010 and peaked in 2011–2012, also in general consistency with the trends in OMI NO$_2$. On the other hand, the emission inventory suggests a reduction since 2011 for Xinjiang and Yunnan, inconsistent with the notable growth in NO$_2$ VCDs. This likely suggests an underestimate in the official emission inventory.
growth was associated with the rapid urbanization and industrialization over Western China following the “Go West” movement. Table 4 shows that the urban population (i.e., the percentage of total population living in urban areas) increased by 10% or more from 2005 to 2013 in all provinces of Western China except Xinjiang. Over the same period, Western China experienced steep economic growth with industrial GDP growth rates of 12.4–20.3 \% yr^{-1} across the provinces.

On the other hand, the NO\textsubscript{x} VCDs declined or stabilized since 2011 in many provinces (see Fig. 6), partly reflecting some improvements in environmental strategies. China’s air pollution control strategy has been transformed from a traditional end-of-pipe control strategy (i.e., only using low NO\textsubscript{x} combustion technologies in some power plants) into a combined energy saving and emission reduction strategy after 2006 (Gu et al., 2013; Zhao et al., 2013). In particular, total NO\textsubscript{x} emissions have become a major target of national pollution control in the 12th Five-Year Plan (2011–2015), with a legally binding goal to reduce the national emissions by nearly 10\% in 2015 compared to 2010 (The State Council of the People’s Republic of China, 2011b). Furthermore, the Chinese central government has also decided to consider the effectiveness of this reduction in evaluating local governments’ performance (The State Council of the People’s Republic of China, 2012). Regarding energy saving measures, great efforts have also been made to improve energy efficiency, to slow down growth of energy demand, and to adjust structure in various sectors (power plants, transportation, industries, and residential use) over the past few years (Wang and Hao, 2012; Zhao et al., 2013).
5.2 On the contrast between Northwestern and Southwestern China

Northwestern China (Inner Mongolia, Xinjiang, Qinghai, Gansu and Shaanxi) has an average NO$_2$ growth rate at 11.3 ± 1.0 % yr$^{-1}$ from 2005 to 2013, about twice the average growth rate (5.9 ± 0.6 % yr$^{-1}$) in Southwestern China (Sichuan, Chongqing, Guizhou, Guangxi and Yunnan). The contrast in NO$_2$ growth rate between Northwest and Southwest reflects their distinctive states of socioeconomic development. According to the nationwide pollution census, Northwestern China generates much more NO$_x$ emissions per unit of GDP (11.94 t/billion RMB in 2007) than the Southwest (6.98 t/billion RMB) (The first nationwide pollution census committee, 2011). The difference in pollution intensities also reflects their dissimilar economic structures. In particular, Northwestern China has recently become an important energy producer (due to the “West to East Power Transmission” project) and a heavy industry base (in terms of mining, fossil fuels and raw materials)(Chen et al., 2010; Deng and Bai, 2014), and these industries are often associated with significant NO$_x$ emissions. The electricity consumption of heavy industries in Northwestern China grew by 152.5 % from 2005 to 2011, greater than the growth at 99.6 % in Southwestern China.

About 70 % of China’s industrial and residential energy consumption is supplied by coal burning in 2009 (Li and Leung, 2012), and the value did not changed drastically in later years. Figure 8 shows that Northwestern China has consumed more coal than the Southwest since 2005, and by 2012 their difference has increased by a factor of 35 (from merely 9.03 million tonnes in 2005 to as large as 318.3 million tonnes in 2012). For the Northwest, there is an extremely high correlation between NO$_2$ VCDs and coal use across the years ($R^2 = 0.95$, $P$ value < 0.05), compared to a correlation at 0.84 ($P$ value < 0.05) for the Southwest.

Furthermore, the annual amount of electricity generated by coal-fired power plants in Northwestern China increased by 237 %, from 226.3 billion kWh in 2005 to 763.1 billion kWh in 2013; the annual growth rates are 9.8–22.8 % yr$^{-1}$ for individual provinces (see Table 4). The growth was much smaller in the Southwest, about 110 % from 165.6 to 347.9 billion kWh, translated to growth rates of 6.0–14.9 % yr$^{-1}$ for individual provinces. This difference was partly due to the stronger growth in hydropower production in the Southwest (from 147.2 to 471.6 billion kWh over 2005–2013, at the rates of 8.9–21.6 % yr$^{-1}$ in individual provinces) than the growth in the Northwest (from 40.0 to 107.3 billion kWh, 4.7–18.4 % yr$^{-1}$).

Transportation plays a more important role in NO$_x$ pollution over the Southwest compared to the Northwest. Table 4 shows that transportation contributes to much larger fractions of NO$_x$ emissions in the capital cities of Southwestern China than in the Northwestern capital cities except Xi’an, Shaanxi.

Figure 8. Coal consumption and annual mean OMI NO$_2$ levels over Western China.

In addition, the number of vehicles grew faster in the Southwestern capital cities during 2005–2012.

5.3 On the contrast between Western and Eastern China

The average NO$_2$ growth rate was 8.6 ± 0.9 % yr$^{-1}$ for Western China, much larger than the rates in the three key eastern regions BTH (5.3 ± 0.8 % yr$^{-1}$), YRD (4.0 ± 0.6 % yr$^{-1}$) and PRD (−3.3 ± 0.3 % yr$^{-1}$) (see Table 1). This regional contrast reflects both their economic activities and the emission control policies adopted by the Chinese central and local governments. In particular, China’s development strategy for its western provinces might have led to unintended westward pollution migration, as many resource- and pollution-intensive industries gradually moved from the East to the West after 2000. Table 4 shows that from 2005 to 2013, the average industrial GDP growth rate in Western China was 17.2 % yr$^{-1}$ (relative to 2005), higher than the rates in the three key eastern regions (13.2 % yr$^{-1}$ in BTH, 11.6 % yr$^{-1}$ in YRD and 12.0 % yr$^{-1}$ in PRD). The fast economic and pollution growth in Western China in part reflects its growing production to support consumption in other regions (Lin et al., 2014a; Zhao et al., 2015). According to Zhao et al. (2015), NO$_x$ emissions over Western China in 2007 were largely attributable to the economic production to supply Eastern China and foreign countries, with 366 Gg related to interprovincial trade and 49.1 Gg related to international trade. Together with atmospheric transport, trade has become a critical mechanism for transboundary pollution transfer at both the global and regional scales (Lin et al., 2014a), with significant consequences on public health (Jiang et al., 2015).

The west–east contrast in NO$_2$ growth also reflected their different pollution control strategies and measures. Although China has a national NO$_x$ emission reduction target at 10 % (from 2010 to 2015), the targets are set differently for individual provinces. Table 1 shows that the targets were higher,
at 13.9, 17.7 and 16.9%, for the three key eastern regions (BTH, YRD, and PRD), but they are as low as 5.7% averaged over Western China (The State Council of the People’s Republic of China, 2011a). In particular, an emission increase by 15% is allowed for Qinghai Province. In addition, although NO\textsubscript{2} emission reduction measures have been taken in power plants and some other industrial sectors since 2006 (via de-nitrification systems that involve selective catalytic or non-catalytic reduction), by 2010 as much as 57% of these systems were installed in the three key eastern regions (Zhao et al., 2013). The capacity of small power generators being shut-down in Western China was about 10 808 MW (excluding small diesel generators), only accounting for about 19% of the capacity of total shut-down small power plants in China (55 630 MW) during the 11th Five-Year Plan period (2006–2010) (NDRC, 2009–2011; Xu et al., 2013).

Furthermore, the vehicle emission control has also been implemented much more stringently in the East than in the West (Li and Leung, 2012). Although large amounts of “Yellow-Label Vehicles” (YLVs, highly-emitting vehicles that fail to meet the National I emission standard) have been brought to the West, where the restrictions on YLVs are much more stringent in the East than in the West (Li and Leung, 2012). Although large amounts of “Yellow-Label Vehicles” (YLVs, highly-emitting vehicles that fail to meet the National I emission standard) have been brought to the West, where the restrictions on YLVs are much weaker (Qi, 2010). Greater efforts to reduce NO\textsubscript{2} pollution in Western China, with lessons learnt from the East, will help to achieve its sustainable development.

6 Conclusion

This study investigates the spatiotemporal variations of tropospheric NO\textsubscript{2} VCDs over Western China during 2005–2013, by using a wavelet decomposition analysis to distinguish long-term trends and other scales of temporal variability. We focus on the anthropogenic NO\textsubscript{2} by subtracting region-specific “background” values dominated by natural sources. We find that the anthropogenic NO\textsubscript{2} grew rapidly over Western China at a regional average rate of 8.6 ± 0.9 % yr\textsuperscript{-1} from 2005 to 2013. Under the competing influences of economic growth and emission control, NO\textsubscript{2} levels in most western provinces increased from 2005 to 2011 and stabilized or slightly declined afterwards. GEOS-Chem model simulations and the official emission statistics are used to confirm that the OMI-observed NO\textsubscript{2} trends were driven mainly by changes in anthropogenic emissions.

Between 2005 and 2013, Northwestern China experienced much larger NO\textsubscript{2} growth (11.3 ± 1.0 % yr\textsuperscript{-1}) than Southwestern China (5.9 ± 0.6 % yr\textsuperscript{-1}) and the three traditional key regions of Eastern China (BTH, YRD and PRD, (−3.3)−(+5.3) % yr\textsuperscript{-1}). The rapid NO\textsubscript{2} growth in Northwestern China was possibly attributed to the fast developing resource- and pollution-intensive industries along with the “Go West” movement as well as relatively weak emission controls. Rapid industrialization and urbanization in Western China should be accompanied with more stringent pollution control to achieve sustainable development.

Data availability

The DOMINO v2 data are available at the TEMIS web site (http://www.temis.nl/airpollution/no2.html).

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