Revisions and response to Co-Editor

We would like to thank the Co-Editor for his suggestion which simplify figure captions for final publication. Based on the Co-Editor's suggestion, we have made revisions to the figure captions of manuscript. The marked-up manuscript was attached as next page.

OMI measured increasing SO₂ emissions due to energy industry

expansion and relocation in Northwestern China

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1 Abstract

2 The rapid growth of economy makes China the largest energy consumer and sulfur 3 dioxide (SO₂) emitter in the world. In this study, we estimated the trends and step 4 changes in the planetary boundary layer (PBL) vertical column density (VCD) of SO₂ from 2005 to 2015 over China measured by the Ozone Monitoring Instrument (OMI). 5 We show that these trends and step change years coincide with the effective date and 6 7 period of the national strategy for energy development and relocation in northwestern China and the regulations in the reduction of SO₂ emissions. Under the national 8 regulations in the SO₂ emissions reduction in eastern and southern China, SO₂ VCD 9 in the Pearl River Delta (PRD) of southern China exhibited the largest decline during 10 2005-2015 at a rate of -7% yr⁻¹, followed by the North China Plain (NCP) (-6.7% yr⁻¹), 11 Sichuan Basin (-6.3% yr⁻¹), and Yangtze River Delta (YRD) (-6% yr⁻¹), respectively. 12 The Mann-Kendall (MK) test reveals the step change points of declining SO₂ VCD in 13 14 2009 for the PRD and 2012-2013 for eastern China responding to the implementation of SO₂ control regulation in these regions. In contrast, the MK test and regression 15 16 analysis also revealed increasing trends of SO₂ VCD in northwestern China, 17 particularly for several "hot spots" featured by growing SO2 VCD in those large-scale energy industry bases in northwestern China. The enhanced SO₂ VCD is potentially 18 attributable to increasing SO₂ emissions due to the development of large-scale energy 19 industry bases in energy-abundant northwestern China under the national strategy for 20 the energy safety of China in the 21st century. We show that these large-scale energy 21 industry bases could overwhelm the trends and changes in provincial total SO₂ 22

emissions in northwestern China and contributed increasingly to the national total SO₂
emission in China. Given that northwestern China is more ecologically fragile and
uniquely susceptible to atmospheric pollution as compared with the rest of China,
increasing SO₂ emissions in this part of China should not be overlooked and merit
scientific research.

28

29 1. Introduction

Sulfur dioxide (SO₂) is one of the criteria air pollutants emitted from both 30 anthropogenic and natural sources. The combustions of sulfur-containing fuels, such 31 as coal and oil, are the primary anthropogenic emitters, which contributed to the half 32 of total SO₂ emissions (Smith et al., 2011; Lu et al., 2010; Stevenson et al., 2003; 33 Whelpdale et al., 1996). With the rapid economic growth in the past decades, China 34 has become the world's largest energy consumer accounting for 23% of global energy 35 consumption in 2015 (BIEE, 2016). Coal has been a dominating energy source in 36 China and accounted for 70% of total energy consumption in 2010 (Kanada et al., 37 38 2013). The huge demand for coal and its high sulfur content make China the largest 39 SO₂ emission source in the world (Krotkov et al., 2016; Su et al., 2011), which also accounted for two-third of Asia's total SO₂ emission (Ohara et al., 2007). From 2000 40 to 2006, the total SO₂ emission in China increased by 53% at an annual growth rate of 41 7.3% (Lu et al., 2010). To reduce SO₂ emission, from 2005 onward the Chinese 42 government has issued and implemented a series of regulations, strategies, and SO_2 43 control measures, leading to a drastic decrease of SO₂ emission, particularly in eastern 44

45 and southern China (Lu et al., 2011; Li et al., 2010).

Recently, two research groups led by NASA (National Aeronautics and Space 46 47 Administration) and Lanzhou University of China published almost simultaneously the temporal and spatial trends of SO2 in China from 2005 to 2015 using the OMI 48 retrieved SO₂ PBL column density after the OMI is launched for 11 years (Krotkov et 49 al., 2016; Shen et al., 2016). The results reported by the two groups revealed the 50 widespread decline of SO_2 in eastern China for the past decade. Shen et al. noticed, 51 however, that, in contrast to dramatic decreasing SO₂ emissions in densely populated 52 and industrialized eastern and southern China, the OMI measured SO₂ in northwestern 53 China appeared not showing a decreasing trend. This is likely resulted from the 54 energy industry relocation and development in energy-abundant northwestern China 55 in the past decades under the national strategy for China's energy development and 56 safety during the 21st century. Concern is raised about the potential impact of SO₂ 57 58 emissions on the ecological environment and health risk in northwestern China because high SO₂ emissions could otherwise damage the rigorous ecological 59 60 environment in this part of China, featured by very low precipitation and sparse 61 vegetation coverage which reduce considerably the atmospheric removal of air pollutants (Ma and Xu, 2017). 62

To assess and evaluate the risks of the ecological environment and public to the growing SO_2 emissions in northwestern China, it is necessary to investigate the spatiotemporal distributions of SO_2 concentrations and emissions. However, the ground measurements of ambient SO_2 are scarce temporally and spatially in China,

67 and often subject to significant errors and uncertainties. Owing to the rapid progress in the remote sensing techniques, satellite retrieval of air pollutants has become a 68 69 powerful tool for the assessment of emissions and spatiotemporal distributions of air 70 pollutants. In recent several years, OMI (Dutch Space, Leiden, The Netherlands, embedded on Aura satellite) retrieved SO2 column concentrations have been 71 72 increasingly applied to elucidate the spatiotemporal variation of global and regional SO₂ levels and its emissions from large point sources, and evaluate the effectiveness 73 of SO₂ control policies and measures (Krotkov et al., 2016; McLinden et al., 2015, 74 2016; Ialongo et al., 2015; Fioletov et al., 2015, 2016; Wang et al., 2015; Li et al., 75 2010). The decadal operation of the OMI provides the relatively long-term SO₂ time 76 series data with a high spatial resolution which are particularly useful for assessing the 77 changes and trends in SO₂ emissions induced by national regulations and strategies. 78 The present study aims to (1) determine the spatiotemporal variations of SO_2 and its 79 trend under the national plan for energy industry development in northwestern China 80 by making use of the OMI-measured SO_2 data during 2005-2015; (2) to identify 81 82 leading causes contributing to the enhanced SO₂ emission in northwestern China.

83

84 2 Data and methods

85 2.1 Satellite data

The OMI Ozone Monitoring Instrument (OMI) was launched on July 15, 2004, on the EOS Aura satellite, which is in a sun-synchronous ascending polar orbit with 1:45 pm local equator crossing time. It is an ultraviolet/visible (UV/VIS) nadir solar

89	backscatter spectrometer, which provides nearly global coverage in one day, with a
90	spatial resolution of 13 km×24 km (Levelt et al. 2006a, 2006b). It provides global
91	measurements of ozone (O ₃), SO ₂ , NO ₂ , HCHO and other pollutants on a daily basis.
92	The OMI uses spectral measurements between 310.5 and 340 nm in the UV-2 to
93	detect anthropogenic SO_2 pollution in the lowest part of the atmosphere (Li et al.,
94	2013). The instrument is sensitive enough to detect the near-surface SO ₂ . Previously,
95	the OMI PBL SO ₂ data were produced using the Band Residual Difference (BRD)
96	algorithm (Krotkov et al., 2006), which have large noise and unphysical biases
97	particularly at high latitudes (Krotkov et al., 2008). Subsequently, a principal
98	component analysis (PCA) algorithm was applied to retrieve SO ₂ column densities.
99	This approach greatly reduces biases and decreases the noise by a factor of 2,
100	providing greater sensitivity to anthropogenic emissions (Li et al., 2013).

In the present study, we collected the level 3 OMI daily planetary boundary layer 101 (PBL) SO₂ vertical column density (VCD) data in Dobson units (1 DU=2.69×10¹⁶ 102 molecules cm⁻²) produced by the PCA algorithm (Li et al., 2013). The spatial 103 resolution is 0.25°×0.25° latitude/ longitude, available at Goddard Earth Sciences Data 104 105 and Information Services Center 106 (http://disc.sci.gsfc.nasa.gov/Aura/data-holdings/OMI/omso2 v003.shtml). The systematic bias of PCA retrievals is estimated as ~0.5 DU for regions between 30°S and 30°N. The 107 bias increases to ~0.7-0.9 DU for high latitude areas with large slant column O₃ but is still a 108 of BRD 109 factor two smaller than that from retrievals (https://disc.gsfc.nasa.gov/Aura/data-holdings/OMI/documents/v003/omso2readme-v120-2 110

111 0140926.pdf). As a result, the PCA algorithm may yield systematic errors for anthropogenic 112 emission sources located in different latitudes and under complex topographic and 113 underlying surface conditions. The air mass factors (AMFs) used to convert SO2 slant 114 column density (SCD) into VCD are also subject to uncertainties. Fioletov et al. (2016) revealed an overall AMF uncertainty of 28% which was created by surface reflectivity, 115 surface pressure, ozone column, and cloud fraction. As Fioletov et al. (2016) noted, the 116 PCA retrieved SO₂ VCD was virtually derived by using an AMF of 0.36 which is best 117 applicable in the summertime in the eastern United States (US). Wang (2014) suggested 118 adopting AMF \approx 0.57 in the estimate of SO₂ VCD distribution in eastern China. In the 119 present study, we have taken the AMFs values in China provided by Fioletov et al. (2016) 120 to adjust OMI measured VCD in the estimation of the SO2 emission of the main point 121 122 sources in northwestern China.

123 2.2 SO₂ monitoring, emission, and socioeconomic data

To evaluate and verify the spatial SO₂ VCD from OMI, ground SO₂ monitoring 124 data of 2014 through 2015 at 188 sampling sites (cities) across China (Fig. 1), 125 126 operated by the National Environmental Monitoring Center, available at 127 http://www.aqistudy.cn/historydata. Annually averaged SO2 air concentrations from 2005 to 2015 in 6 capital cities in Urumqi (Xinjiang), Yinchuan (Ningxia), Beijing 128 (BTH and NCP), Shanghai (YRD), Guangzhou (PRD), and Chongqing (Sichuan 129 Basin) were collected from provincial environmental bulletin published by the 130 Ministry of Environmental Protection China (MEPC) 131 of (http://www.zhb.gov.cn/hjzl/zghjzkgb/gshjzkgb. SO_2 132 anthropogenic emission inventory in China with a 0.25° longitude by 0.25° latitude resolution for every two
years from 2008 to 2012 was adopted from Multi resolution Emission Inventory for
China (MEIC) (Li et al., 2017, available at http://www.meicmodel.org).

136 The socioeconomic data in China were collected from the China Statistical 137 Yearbooks and China Energy Statistical Yearbook, published by National Bureau of Statistics of China (NBSC), 138 (http://www.stats.gov.cn/tjsj/ndsj/;http://tongji.cnki.net/kns55/Navi/HomePage.aspx? 139 id=N2010080088&name=YCXME&floor=1), 140 as well as China National Environmental Protection Plan in the Eleventh Five-Years (2006-2010) and Twelfth 141 Five-Years (2011-2015) released by MEPC (http://www.zhb.gov.cn). These data 142 include industrial GDP, coal consumption, thermal power generation, steel 143 production, and SO₂ emission reduction plan, and they are presented in Table 1. 144

145 **2.3 Trends and step change**

The long-term trends of SO₂ VCD were estimated by linear regressions of the gridded annually SO₂ VCD against their time sequence of 2005 through 2015. The gridded slopes (trends) of the linear regressions denote the increasing (positive) or decreasing (negative) rates of SO₂ VCD (Wang et al., 2016; Huang et al., 2015; Zhang et al., 2015, 2016).

The Mann-Kendall (MK) test was also employed in the assessments of the temporal trend and step change point year of SO_2 VCD time series. The MK test is a nonparametric statistical test (Mann,1945; Kendall, 1975), which is useful for assessing the significance of trends in time series data (Waked et al., 2016; Fathian et 155 al., 2016). The MK test is often used to detect a step change point in the long term trend of a time series dataset (Moraes et al., 1998; Li et al., 2016; Zhao et al., 2015). 156 157 It is suitable for non-normally distributed data and censored data which are not 158 influenced by abnormal values (Yue and Pilon, 2004; Sharma et al. 2016; Yue and Wang., 2004; Gao et al. 2016; Zhao et al., 2015). Recently, MK-test has also been 159 160 used in trend analysis for the time series of atmospheric chemicals, such as persistent organic pollutants, surface ozone (O_3) , and non-methane hydrocarbon (Zhao et al., 161 2015; Assareh et al., 2016; Waked et al., 2016; Sicard et al., 2016). Here the MK test 162 was used to identify the temporal variability and step change point of SO₂ VCD for 163 2005-2015 which may be associated with the implementation of the national strategy 164 and regulation in energy industry development and emission control during this 165 166 period. Under the null hypothesis (no trend), the test statistic was determined using the following formula: 167

168
$$S_k = \sum_{i=1}^k r_i \ (k=2, 3, ..., n)$$
(1)

169 where S_k is a statistic of the MK test, and

170

$$r_i = \begin{cases} +1, (x_i > x_j) \\ 0, (x_i \le x_j) \end{cases} \quad (j=1,2, ...,i-1) \end{cases}$$
(2)

where x_i is the variable in time series $x_1, x_2, ..., x_i, r_i$ is the cumulative number for $x_i > x_j$. The test statistic is normally distributed with a mean and variance is given by:

173
$$E(S_k) = k(k-1)/4$$
 (3)

174
$$Var(S_k) = \frac{k(k-1)(2k+5)}{72}$$
 (4)

From these two equations, one can derive a normalized S_i , defined by

176
$$UF_{k} = \frac{S_{k} - E(S_{k})}{\sqrt{Var(S_{k})}} \quad (k=1, 2, ..., n)$$
(5)

where UF_k is the forward sequence, the backward sequence UB_k is calculated using the same function but with the reverse data series such that UB_k =- UF_k .

In a two-sided trend test, a null hypothesis is accepted at the significance level if 179 $|(UF_k)| \leq (UF_k)_{1-\alpha/2}$, where $(UF_k)_{1-\alpha/2}$ is the critical value of the standard normal 180 distribution, with a probability of a. When the null hypothesis is rejected (i.e., when 181 182 any of the points in UF_k exceeds the confidence interval ± 1.96 ; P=0.05), a significantly increasing or decreasing trend is determined. $UF_k > 0$ often indicates an 183 184 increasing trend and vice versa. The test statistic used in the present study enables us to discriminate the approximate time of trend and step change by locating the 185 intersection of the UF_k and UB_k curves. The intersection occurring within the 186 confidence interval (-1.96, 1.96) indicates the beginning of a step change point 187 (Moraes et al., 1998; Zhang et al., 2011; Zhao et al., 2015). 188

189 2.4 Estimate of SO₂ emission from OMI measurements

To assess the connections between the major point sources in large-scale energy industrial bases in northwestern China and provincial emissions, we made use of OMI measured SO₂ VCD to inversely simulate the SO₂ emission from Ningdong Energy Chemical Industrial Base (NECIB) in Ningxia and Midong Energy Industrial Base (MEIB) in Xinjiang. McLinden et al. (2016) and Fioletov et al. (2015, 2016) have developed a source detection algorithm which fits OMI-measured SO₂ vertical column densities to a three-dimensional parameterization function of the horizontal coordinates and wind speed. This algorithm was employed in the present study to estimate the SO₂ source strength in the two industrial bases and its contribution to the provincial total SO₂ emissions. The details of this algorithm are referred to Fioletov et al (2015). Briefly, the source detection algorithm uses a Gaussian function f(x, y)multiplied by an exponentially modified Gaussian function g(y, s) to fit the OMI SO₂ measurements (Fioletov et al., 2015) $OMI_{SO_2} = a \cdot f(x, y) \cdot g(y, s)$, defined by

$$f(x,y) = \frac{1}{\sigma_1 \sqrt{2\pi}} \exp(-\frac{x^2}{2\sigma_1^2});$$

$$g(y,s) = \frac{\lambda_1}{2} \exp(\frac{\lambda_1(\lambda_1\sigma^2 + 2y)}{2}) \cdot \operatorname{erfc}(\frac{\lambda_1\sigma^2 + y}{\sqrt{2}\sigma});$$

$$\sigma_1 = \begin{cases} \sqrt{\sigma^2 - 1.5y}, y < 0, \\ \sigma, y \ge 0 \end{cases};$$

$$\lambda_1 = \lambda/s;$$

$$\operatorname{erfc}(x) = \frac{2}{\sqrt{\pi}} \int_x^\infty e^{-t^2} dt$$
(6)

203

where x and y indicate the coordinates of the OMI pixel center (km); s is the wind speed (km h⁻¹) at the pixel center; a represents the total number of SO₂ molecules (or SO₂ burden) observed by OMI in a target emission source $\lambda = 1/\tau$, where τ is a decay time of SO₂, and σ describes the width or spread of SO₂.

The f(x, y) function represents the Gaussian distribution across the wind direction line. The function g(y, s) represents an exponential decay along the *y*-axis smoothed by a Gaussian function. Once σ and τ are determined, the SO₂ burden as a function of *x*, *y*, and *s* (OMI SO₂ (*x*, *y*, *s*)) can be reconstructed. SO₂ emission strength from a large point source can be estimated by $E=a/\tau$. In the present study, following Fioletov 213 (2016) we choose a mean value of σ =20 km and τ =6 h in the calculation of SO₂ emission large point sources of interested. Wind speed and direction on a 1°×1° 214 215 latitude/longitude spatial resolution were collected from NCEP (National Centers for 216 Environmental Prediction) Final Operational Global Analysis (http://dss.ucar.edu/datasets/ds083.2/). These data were interpolated to the location of 217 218 each OMI pixel center on a $1/4^{\circ} \times 1/4^{\circ}$ latitude/longitude spacing.

There are several potential sources of errors which need to be taken into account 219 when determining the overall uncertainty of the SO₂ emission estimation. Fioletov et 220 al. (2016) have highlighted three primary sources of errors in the OMI-based emission 221 estimates, including AMF, the estimation of the total SO₂ mass as determined from a 222 linear regression, and the selection of σ and τ used to fit OMI measurements. Based 223 224 on the coefficients of variation (CV, %) in these three error categories (McLinden et al., 2014, 2016; Fioletov et al.; 2016) listed in Table S1 of Supplement, we estimated 225 226 uncertainties in the SO₂ emissions derived from OMI measurements in the two major point sources in northwestern China by running the source detection model repeatedly 227 228 for 10,000 times using Monte Carlo method. Results show the standard deviation of 229 -35 to 122 kt/yr for SO2 emissions in NECIB and -29 to 95 kt/yr for SO2 emissions in MEIB from 2005 to 2015, respectively. 230

231 2.5 Satellite data validation

The OMI retrieved SO₂ PBL VCDs were evaluated by comparing with ambient air concentration data of SO₂ from routine measurements by local official operational air quality monitoring stations. The statistics between OMI retrieved SO₂

235 VCD and monitored annually averaged SO₂ air concentrations during 2014-2015 at 236 188 operational air quality monitoring stations across China are presented in Table 237 S2 of Supplement. Figure S1 is the correlation diagram between SO₂ VCD and sampled data. As shown in Table S2 and Fig. S1, the OMI measured SO₂ VCDs 238 239 agree well with the monitored ambient SO₂ concentrations across China at the correlation coefficient of 0.85 (p<0.05) (Table S2). Figure 2 further compares 240 annually averaged SO₂ VCD and SO₂ air concentrations from 2005 to 2015 in 6 241 242 capital cities. These are Urumqi, Yinchuan, Beijing, Shanghai, Guangzhou, and Chongqing, respectively. The mean SO₂ concentration data were collected from 243 provincial environmental bulletin published by the Ministry of Environmental 244 Protection of China (MEPC) (http://www.zhb.gov.cn/hjzl/zghjzkgb/gshjzkgb). 245 Results show that the annual variation of mean SO₂ VCD are higher than the 246 measured SO₂ concentrations from 2010 to 2015, but SO₂ VCD match well with the 247 248 monitored data except for Urumqi, the capital of Xinjiang Uygur Autonomous Region. The OMI retrieved SO₂ VCDs in Shanghai and Chongqing are higher than 249 250 the measured concentrations in these two regions show consistent temporal 251 fluctuation and trend. The measured SO₂ concentrations peaked in 2013 in Yinchuan whereas the SO₂ VCD reached the peak in 2012 and decreased thereafter. OMI 252 253 measured SO₂ VCD in Urumqi shows different yearly fluctuations compared with its 254 annual concentrations. The measured SO₂ concentrations in Urumqi decreased from 2011 to 2015 whereas the OMI measured SO2 VCD did not illustrate obvious 255 changes. In particular, the monitored mean SO₂ concentration from 2013 to 2015 256

257	decreased by 75% compared with that from 2005 to 2012. This is partly attributed to									
258	the change in air quality monitoring sites in Urumqi city. Before 2013, there were									
259	only three operational air quality sites in Urumqi City, all located in the heavily									
260	polluted downtown region. Since 2013, the air monitoring sites increased from 3 to 7.									
261	The four new sites are located in less polluted suburbs of the city. As a result, the									
262	spatially averaged SO ₂ concentrations over 3 downtown air quality monitoring sites									
263	before 2013 were higher than the mean concentrations averaged over 7 monitoring									
264	sites (http://xjny.ts.cn/content/2012-06/05/content_6899388.htm). It is worth noting									
265	that the measured SO_2 concentration in Urumqi is the highest among all cities as									
266	shown in Fig. 2 whereas the OMI VCD value in Urumqi was lower than other									
267	selected cities. This may be due to systematic biases in OMI-retrieved SO ₂ VCD. In									
268	the present study, the level 3 OMI PBL SO_2 VCD data produced by the PCA									
269	retrievals were used to estimate the spatiotemporal variation in SO_2 pollution in									
270	China. The PCA retrievals have a negative bias over some highly reflective surfaces									
271	in arid and semi-arid lands, such as many some places in the Sahara (up to about -0.5									
272	DU in monthly mean VCD)									
273	(https://disc.gsfc.nasa.gov/Aura/data-holdings/OMI/documents/v003/omso2readme-									
274	v120-20140926.pdf). Also, PCA retrievals is subject to the systematic bias of 0.7-0.9									
275	DU in relatively high latitude regions. Located at a relatively high latitude in									
276	northwestern China with a large surrounding area covered by Gobi desert, the PCA									
277	algorithm might yield lower SO ₂ VCD value in Urumqi than other cities shown in									
278	Fig. 2.									

279 SO₂ emissions data were further collected to compare with annual OMI SO₂ 280 VCD in selected regions. The results are presented in Fig. 3. As shown, the annual 281 variation in SO₂ VCD agrees reasonably well with SO₂ emission data except for 282 Urumqi-Midong region. The OMI measured SO₂ VCD in the PRD and Sichuan Basin decreased from 2008 to 2012, but SO₂ emission changed little. Compared with the 283 other five marked regions (Fig. 1), the satellite measured SO₂ VCD in 284 Urumqi-Midong declined in 2010 and inclined in 2012. However, SO₂ emissions in 285 Urumqi-Midong 2012 are factors of 11 and 8 higher than that in 2008 and 2010, 286 respectively. It should be noted that air pollutants released in the atmosphere are 287 affected by physical and chemical processes. They may be transported over large 288 distances by atmospheric motions, transformed into other compounds by chemical or 289 photochemical processes, and "washed out" or deposited at the Earth's surface (Zhao 290 et al., 2017; Brasseur et al., 1998). The atmospheric removal and advection processes 291 292 may also contribute to the inconsistency between monitored and satellite observations. In addition, the MEIC SO₂ emission inventory from the bottom-up approach might be 293 294 subject to large uncertainties due to data manipulation, and the lack of sufficient 295 knowledge in human activities and emissions from different sources (Li et al., 2017; Zhao et al., 2011; Lu et al., 2011; Kurokawa et al., 2013). The uncertainties in the 296 MEIC estimated SO₂ emissions used in the present study are up to $\pm 12\%$ (Li et al., 297 2017). As shown in Fig. 3, the OMI measured SO₂ VCD from 2008 to 2012 in 298 Urumqi-Midong was about 0.2 DU which was comparable with that in the EGT. 299 However, the reported SO₂ emission in Urumqi-Midong was only 4% of the SO₂ 300

emission in the EGT in 2012 and 0.5% of that in the EGT from 2008 to 2010. It might be subject to that part large SO₂ emission sources were not included in emission inventory. From this perspective, the satellite remote sensing provides a very useful tool in monitoring SO₂ emissions from large point sources and in the verification of emission inventories (Fioletov et al., 2015, 2016; McLinden et al., 2016; Wang et al., 2015;).

307

308 3 Results and discussion

309 3.1. OMI measured SO₂ in China

Given higher population density and stronger industrial activities, eastern and 310 southern China are traditionally industrialized and heavily contaminated regions by 311 air pollutions and acid rains caused by SO₂ emissions. Figure 4a shows annually 312 averaged OMI SO₂ VCD over China on a $0.25^{\circ} \times 0.25^{\circ}$ latitude/longitude 313 314 resolution averaged from 2005 to 2015. SO₂ VCD was higher considerably in eastern and central China, and Sichuan Basin than that in northwestern China. The highest 315 316 SO₂ VCD was found in the NCP, including Beijing-Tianjin-Hebei (BTH), Shandong, 317 and Henan province. The annually averaged SO2 VCD between 2005-2015 in this region reached 1.36 DU. This result is in line with previous satellite remote sensing 318 retrieved SO₂ emissions in eastern China (Krotkov et al 2016; Lu et al., 2010; 319 Bauduin et al., 2016; Jiang et al 2012; Yan et al., 2014). However, in contrast to the 320 spatial distribution of decadal mean SO₂ VCD (Fig. 4a), the slopes of the linear 321 regression relationship between annual average OMI-retrieved SO2 VCD and the 322

323 time sequence from 2005 to 2015 over China show that the negative trends 324 overwhelmed industrialized eastern and southern China, particularly in the NCP, 325 Sichuan Basin, the YRD, and PRD, manifesting significant decline of SO₂ emissions 326 in these regions. SO₂ VCD in the PRD exhibited the largest decline at a rate of 7% yr⁻¹, followed by the NCP (6.7% yr⁻¹), Sichuan Basin (6.3% yr⁻¹), and the YRD (6% 327 328 yr⁻¹), respectively. Annual average SO₂ VCD in the PRD, NCP, Sichuan Basin, and YRD decreased by 52%, 50%, 48%, and 46% in 2015 compared to 2005 (Fig. 5), 329 though the annual fluctuation of SO₂ VCD shows rebounds in 2007 and 2011 which 330 are potentially associated with the economic resurgence stimulated by the central 331 government of China (He et al., 2009; Diao et al., 2012). The reduction of SO₂ VCD 332 after 2011 in these regions reflects virtually the response of SO₂ emissions to the 333 regulations in the reduction of SO₂ release, the mandatory application of the flue-gas 334 desulfurization (FGD) on coal-fired power plants and heavy industries, and the 335 336 slowdown in the growth rate of the Chinese economy (CSC, 2011a; Wang et al., 2015, Chen et al., 2016). 337

Since in the MK test the signs and fluctuations of UF_k are often used to predict the trend of a time series, this approach is further applied to quantify the trends and step changes in annually SO₂ VCD time series in those highlighted regions (a-f) in **Fig. 4b** from 2005 to 2015. Results are illustrated in **Fig. 6**. As shown, the forward and backward sequences UF_k and UB_k intersect at least once from 2005 to 2015. These intersections are all well within the confidence levels between -1.96 and 1.96 at the statistical significance α =0.01. A common feature of the forward sequence UF_k in

345	eastern and southern China provinces is that UF_k has been declining and become
346	negative from 2007 to 2009 onward (Fig. 6a-d), confirming the downturn of SO_2
347	atmospheric emissions and levels in these industrialized and well-developed regions
348	in China. The step change points of OMI measured SO ₂ VCDs in the NCP, YRD and
349	Sichuan Basin occurred between 2012 and 2013. These step change points coincide
350	with the implementation of the new Ambient Air Quality Standard in 2012, which set
351	a lower ambient SO_2 concentration limit in the air (MEPC, 2012), and the Air
352	Pollution Prevention and Control Action Plan in 2013 by the State Council of China
353	(CSC, 2013a). This Action Plan requests to take immediate actions to control and
354	reduce air pollution in China, including cutting down industrial and mobile emission
355	sources, adjusting industrial and energy structures, and promoting the application of
356	clean energy in the BTH, YRD, PRD and Sichuan Basin. The step change in SO_2
357	VCD over the PRD occurred in the earlier year of 2009-2010 and from this period
358	onward the decline of SO ₂ VCD speeded up, as shown by the forward sequence UF_k
359	which became negative since 2007 and was below the confidence level of -1.96 after
360	2009, suggesting significant decreasing VCD from 2009 (Fig. 6c). In April 2002, the
361	Hong Kong Special Administrative Region (HKSAR) Government and the
362	Guangdong Provincial Government reached a consensus to reduce, on a best endeavor
363	basis, the anthropogenic emissions of SO_2 by 40% in the PRD by 2010, using 1997 as
364	the base year
365	(http://www.epd.gov.hk/epd/english/action_blue_sky/files/exsummary_e.pdf). By the
366	end of 2010, all thermal power units producing more than 0.125 million kilowatts

electricity in the PRD were equipped with the FGD. During the 11th Five-Year Plan
(2006-2010), the thermal power units with 1.2 million kilowatts capacity have been
shut down. SO₂ emission was reduced by 18% in 2010 compared to that in 2005
(NBSC, 2006, 2011). This likely caused the occurrence of the step change in SO₂
VCD over 2009-2010.

372 3.2. OMI measured SO₂ "hot spots" in northwestern China

As also shown in Fig. 4b, in contrast to widespread decline of SO₂ VCD, there 373 are two "hot spots" featured by moderate increasing trends of SO₂ VCD, located in 374 the China's Energy Golden Triangle (EGT, Shen et al., 2016, Ma and Xu, 2017) and 375 Urumqi-Midong region in northwestern China. The annual growth rate of SO₂ VCD 376 from 2005 to 2015 are 3.4% yr⁻¹ in the EGT and 1.8% yr⁻¹ in Urumqi-Midong, 377 respectively (Fig. 4b). SO₂ VCD in these two regions peaked in 2011 and 2013 378 which were 1.6 and 1.7 times of that in 2005 (Fig. 5). The raising SO₂ VCD in the 379 380 part of the EGT have been reported by Shen et al. (2016). The second hot spot is located in Urumqi-Midong region including MEIB that is about 40 km away from 381 382 Urumqi. The both EGT and MEIB are featured by extensive coal mining, thermal 383 power generation, coal chemical, and coal liquefaction industries. The reserve of coal, oil and natural gas in the EGT is approximately 1.05×10^{12} ton of standard coal 384 equivalent, accounting for 24% of the national total energy reserve in China 385 (CRGECR, 2015). It has been estimated that there are deposits of 20.86 billion tons 386 of oil, 1.03 billion cubic meters of natural gas, and 2.19 trillion tons of coal in 387 Xinjiang, accounting for 30%, 34% and 40% of the national total (Dou, 2009). Over 388

389 the past decades, a large number of energy-related industries have been constructed 390 in northwestern China, such as the EGT and MEIB to enhance China's energy 391 security in the 21st century and speed up the local economy. The rapid development 392 of energy and coal chemical industries in Ningxia Hui Autonomous Region and 393 Xinjiang of northwestern China alone resulted in the significant demands to coal 394 mining and coal products. The coal consumption, thermal power generation, and the gross industrial output increased by 2.7, 3.5, and 6.6 times in Ningxia from 2005 to 395 2015, and by 2.7, 4.2 and 6.6 times in Xinjiang during the same period (NBSC, 2005, 396 2015). As a result, SO_2 emissions increased markedly in these regions, as shown by 397 the increasing trends of SO₂ VCD in the EGT and Urumqi-Midong region (Fig. 4b). 398 The MK forward sequence further confirms the increasing SO₂ VCD in the EGT 399 and Urumqi-Midong. As seen in **Fig. 6e** and **6f**, the UF_k values for SO₂ VCD are 400 positive and growing, illustrating clear upward trends of SO₂ VCD over these two 401 large-scale energy industry bases, revealing the response of SO2 emissions to the 402 energy industry relocation and development in northwestern China. To guarantee the 403 404 national energy security and to promote the regional economy, the EGT energy 405 program has been accelerating since 2003 under the national energy development and relocation plan (Zhu and Ruth, 2015; Chen et al., 2016), characterized by the rapid 406 expansion of the NECIB which is located about 40 km away from Yinchuan, the 407 capital of Ningxia (Shen et al., 2016). By the end of 2010, a large number of coal 408 chemical industries, including the world largest coal liquefaction and thermal power 409 plants, have been built and operated, and the total installed capacity of thermal power 410

411 generating units has reached 1.47 million kilowatts (Zhao, 2016). Under the same 412 national plan, the MEIB in Xinjiang started to construction and operation from the 413 early to mid-2000s which have almost the same industrial structures as those in the 414 EGT, featured by coal-fired power generation, coal chemical industry, and coal 415 liquefaction.

The statistical significant step change points of SO₂ VCD in the EGT and 416 Urumqi-Midong took place in 2006 and 2009 (Fig. 6e and 6f), differing from those 417 regions with decreasing trends of SO₂ VCD in eastern and southern China. The first 418 step change point in 2006-2007 corresponds to the increasing SO_2 emissions in these 419 two large-scale energy bases till their respective peak emissions in EGT (2007) and 420 Urumqi-Midong (2008). The second step change point in 2009 coincides with the 421 global financial crisis in 2008 which slowed down considerably the economic growth 422 in 2009 in China, leading to raw material surplus and the remarkable reduction in the 423 424 demand for coal products.

425 3.3 OMI SO₂ time series and step change point year in northwestern China

The clearly visible "hot spots" featured by increasing OMI measured SO_2 VCD in the EGT/NECIB and MEIB raise a question: to what extent could these large-scale energy industrial bases affect the trend and fluctuations of SO_2 emissions in northwestern China? **Figure 7** illustrates the fractions (%) of OMI measured annual SO_2 VCD and SO_2 emissions averaged over the 6 provinces of northwestern China in the annual national total VCD (**Fig. 7a**) and emissions (**Fig. 7b**) from 2005 to 2015. The both SO_2 VCD and emission fractions in northwestern China in the ational total increased over the past decade. By 2015, the mean SO₂ VCD fraction in 6 northwestern provinces has reached 38% in the national total. The mean emission fraction was about 20% in the national total. It should be noted that there were large uncertainties in provincial SO₂ emission data which often underestimated SO₂ emissions from major point sources (Li et al., 2017; Han et al., 2007). In this sense, OMI retrieved SO₂ VCD fraction provides a more reliable estimate to the contribution of SO₂ emission in northwestern China to the national total.

The annual percentage changes in SO₂ VCD from 2005 onward are consistent 440 well with the per capita SO_2 emissions in China (Fig. 8). As aforementioned, while 441 the annual total SO₂ emissions in the well-developed BTH, YRD, and PRD were 442 higher than that in northwestern provinces, the per capita emissions in all provinces 443 of northwestern China, especially in Ningxia and Xinjiang where the NECIB and 444 MEIB are located, were about factors of 1 to 6 higher than that in the BTH, YRD, 445 446 and PRD, as shown in Fig. 8. In contrast to declining annual emissions from the BTH, YRD, and PRD, the per capita SO₂ emissions in almost all western provinces 447 448 have been growing from 2005 onward.

Since almost all large-scale coal chemical, thermal power generation, and coal liquefaction industries were built in energy-abundant and sparsely populated northwestern China over the past two decades, particularly since the early 2000s, those large-scale industrial bases in this part of China likely play an important role in the growing SO₂ emissions in northwestern provinces. We further examine the OMI retrieved SO₂ VCD to confirm and evaluate the changes in SO₂ emissions in

northwestern China which should otherwise respond to these large-scale energy 455 programs under the national plan for energy relocation and expansion. Figure 9 456 457 displays the MK test statistics for SO₂ VCD in the 6 provinces in northwestern China 458 from 2005-2015. The forward sequence UF_k suggests decreasing trends in Shaanxi 459 and Gansu provinces and a moderate increase in Qinghai province. In Xinjiang and Ningxia where the most energy industries were relocated and developed for the last 460 decade (2005-2015), as aforementioned, UF_k time series estimated using SO₂ VCD 461 data illustrate clear upward trends. Compared with those well-developed regions in 462 eastern and southern China, the UF_k values of SO₂ VCD in these northwestern 463 provinces are almost all positive, except for Shaanxi province where the UFk turned 464 to negative from 2008, and Gansu province where the UF_k value become negative 465 during 2012-2013. 466

The step change points identified by the MK test for SO₂ VCD in northwestern 467 468 China appear associated strongly with the development and use of coal energy. As shown in Fig. 9, the intersection of the forward and backward sequences UF_k and 469 470 UB_k within the confidence levels of -1.96 (straight green line) to 1.96 (straight 471 purple line) can be identified in 2006 and 2007 in Ningxia and Xinjiang, respectively, corresponding well to the expansion of two largest energy industry bases from 2003 472 onward in Ningxia (NECIB) and Xinjiang (MEIB). The step change point of SO₂ 473 VCD in 2012 in Gansu province coincides with fuel-switching from coal to gas in 474 the capital city (Lanzhou) and many other places of the province initiated from 2012 475 (CSC, 2013b). The MK derived step change point in Shaanxi province occurred in 476

2010 which was a clear signal of marked decline of fossil fuel products in northern
Shaanxi where, as the part of the EGT (Ma and Xu, 2017) of China, the largest
energy industry base in the province is located, right after the global financial crisis.

It is interesting to note that the forward sequences UF_k of SO₂ VCD (Fig. 9e and 480 f) in Ningxia and Xinjiang exhibit the similar fluctuations as that in Ningdong 481 (NECIB) and Urumqi-Midong (MEIB) (Fig. 9e and f), manifesting the potential 482 associations between the SO₂ emissions in these two large-scale energy industrial 483 bases (major point sources) and provincial emissions in Ningxia and Xinjiang, 484 respectively. This suggests that large-scale energy industrial bases might likely 485 overwhelm or play an important role in the SO₂ emissions in those energy-abundant 486 provinces in northwestern China. Figure 10 illustrates mean SO₂ VCD from 2005 to 487 2015 in northern Xinjiang (Fig. 10a) and Ningxia (Fig. 10b). The largest 488 concentrations can be seen clearly in the MEIB and the NECIB in these two minority 489 autonomous regions of China. Lower SO2 concentrations are illustrated in 490 mountainous areas of northern Xinjiang. Based on inverse modeling of SO₂ burdens 491 $(a, 10^{26} \text{ molecules})$ in the source detection model (section 2.4), we estimated SO₂ 492 emission (E, kt yr⁻¹) in the NECIB and MEIB from 2005 to 2015, defined by $E=a/\tau$, 493 where τ is a decay time of SO₂ (section 2.4). The results are illustrated in Fig. 11. As 494 shown, the SO₂ emission increased from 2005 and reached the maximum in 2011 in 495 the NECIB and declined thereafter, in line with the annual SO₂ VCD fluctuations in 496 this energy industry base which is, as aforementioned, attributable to the economic 497 rebound in 2011 in China. Of particular interest is the large fractions of the estimated 498

SO₂ emission in the NECIB in Ningxia Province (Fig. 11a) from 2005 to 2015. 499 500 These large fractions suggest that this energy industry park alone contributed up to 501 more than 50% emission to the provincial total SO₂ emission. Likewise, the OMI SO₂ 502 VCD derived SO₂ emissions in the MEIB also made an appreciable contribution (15-20%) to the provincial total SO₂ emission in Xinjiang. Covered by a large area of 503 Gobi desert (Junngar Basin), there are only a few of SO₂ emission sources in vast 504 northern Xinjiang region (total area of Xinjiang is 1.66×10^6 km²). This likely leads to 505 506 the small fractions of SO₂ emissions in the MEIB in the total SO₂ emission in Xinjiang. Figure 11c and 11d show SO₂ VCDs (the left y-axis) and the ratios (the 507 right y-axis) of the mean VCDs in NECIB and MEIB to the provincial mean VCDs in 508 Ningxia and Xinjiang from 2005 to 2015, respectively. It can be seen that the 509 maximum mean SO₂ VCD over the MEIB is about a factor of 4.5 greater than the 510 mean SO₂ VCD over Xinjiang province (Fig. 11d), This ratio is larger than the ratio 511 512 (2.9) of the SO₂ VCD in the NECIB to the SO₂ VCD averaged over Ningxia province (Fig. 11c). Nevertheless, overall our results manifest that, although there were only a 513 514 small number of SO_2 point sources in these two energy industrial bases, the SO_2 515 emissions from the NECIB and MEIB made significant contributions to provincial total emissions. Given that the national strategy for China's energy expansion and 516 safety during the 21st century is, to a large extent, to develop large-scale energy 517 industry bases in northwestern China, particularly in Xinjiang and Ningxia (Zhu and 518 Ruth, 2015; Chen et al., 2016) where the energy resources are most abundant in China, 519 we would expect that the rising SO₂ emissions in northwestern China would 520

increasingly be attributed to those large-scale energy industry bases and contributed tothe national total SO₂ emission in China.

523 Table 1 presents the annual average growth rates of SO₂ VCD, industrial 524 (second) Gross Domestic Product (GDP), and major coal-consuming industries in 525 northwestern China and three developed areas (BTH, YRD, PRD) in eastern and 526 southern China. The positive growth rates of SO₂ VCD can be observed in the three provinces and autonomous regions (Qinghai, Ningxia, and Xinjiang) of northwestern 527 China. Although the growth rates of SO₂ VCD in other two provinces (Gansu and 528 Shaanxi) are negative, the magnitudes of the negative growth rates are smaller than 529 those in the BTH, YRD, and PRD, except for Zhejiang province in the YRD. This 530 regional contrast reflects both their economic and energy development activities and 531 the SO_2 emission control measures implemented by the local and central 532 governments of China. Although China has set a national target of 10% SO₂ 533 534 emission reduction (relative to 2005) during 2006-2010 and 8% (relative to 2010) during 2011-2015 (CSC, 2007; CSC, 2011b), under the Grand Western Development 535 536 Program of China, the regulation for SO₂ emission control was waived in those 537 energy-abundant provinces of northwestern China in order to speed up the large-scale energy industrial bases and local economic development, and improve 538 local personal income. Also, although FGDs were widely installed in coal-fired 539 power plants and other industrial sectors since the 1990s, by 2010 as much as 57% 540 of these systems were installed in eastern and southern China (Zhao et al., 2013). 541 The capacity of small power generators which were shut-down in western China was 542

merely about 10808 MW, only accounting for about 19% of the capacity of total 543 544 small power plants which were eliminated in China (55630 MW) during the 11th 545 Five-Year Plan period (2006-2010) (Cui et al., 2016). As shown in Table 1, the SO₂ 546 emission reduction plans virtually specified the zero percentage of SO₂ emission reductions in Qinghai, Gansu, and Xinjiang and lower reduction percentage in the 547 emission reduction in Ningxia and Inner Mongolia as compared to eastern and 548 southern China during the 11th (2006-2010) and 12th (2011-2015) Five-Year Plan. 549 As a result, the average growth rate for thermal power generation, steel production, 550 and coal consumption from 2005 to 2015 in northwestern China reached 14.1% yr⁻¹, 551 35.7% yr⁻¹, and 11.9% yr⁻¹, considerably higher than the averaged growth rates over 552 eastern and southern China (5.9% yr⁻¹ in the BTH, 0.8% yr⁻¹ in the YRD, and 2.3% 553 yr⁻¹ in the PRD). 554

555 4 Conclusions

556 The spatiotemporal variation in SO₂ concentration during 2005-2015 over China was investigated by making use of the PBL SO₂ column concentrations 557 558 measured by the OMI. The highest SO₂ VCD was found in the NCP, the most 559 heavily polluted area by SO2 in China, including Beijing-Tianjin-Hebei, Shandong, and Henan province. Under the national regulation for SO₂ control and emission 560 561 reduction, the SO₂ VCD in eastern and southern China underwent widespread decline during this period. However, the OMI measured SO₂ VCD detected two "hot 562 spots" in the EGT (Ningxia-Shaanxi-Inner Mongolia) and Midong (Xinjiang) energy 563 industrial bases, in contrast to the declining SO₂ emissions in eastern and southern 564

China, displaying an increasing trend with the annual growth rate of 3.4% yr⁻¹ in the 565 EGT and 1.8% yr⁻¹ in Midong, respectively. The trend analysis further revealed 566 567 enhanced SO₂ emissions in most provinces of northwestern China likely due to the 568 national strategy for energy industry expansion and relocation in energy-abundant northwestern China. As a result, per capita SO₂ emission in northwestern China has 569 570 exceeded industrialized and populated eastern and southern China, making increasing contributions to the national total SO_2 emission. The estimated SO_2 571 emissions in the Ningdong (Ningxia) and Midong (Xinjiang) energy industrial bases 572 573 from OMI measured SO_2 VCD showed that the SO_2 emissions in these two industrial bases made significant contributions to the total provincial emissions. This indicates, 574 on one side, that the growing SO₂ emissions in northwestern China would 575 576 increasingly come from those large scale energy industrial bases under the national energy development and relocation plan. On the other side, this fact also suggests 577 that it is likely more straightforward to control and reduce SO₂ emissions in 578 northwestern China because the SO₂ control measures could be readily implemented 579 580 and authorized in those state-owned large-scale energy industrial bases.

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852	Table 1 Annual growth rate for OMI SO ₂ VCD and economic activities for
853	individual provinces and municipality during 2005-2014 (% yr ⁻¹), and SO ₂ emission
854	reduction plan during the 11th and 12th Five-Year Plan period (%).

Region		OMI SO ₂	coal	Industrial GDP	Thermal power generation	steel production	SO ₂ emission reduction plan (%)		
		2							
			consumption				2006-2010 ^a	2011-2015 ^b	
	Inner Mongolia	0.94	11.29	20.48	14.07	8.38	-3.8	-3.8	
Northwest	Shaanxi	-3.41	13.14	19.96	13.01	14.48	-12	-7.9	
ern	Gansu	-0.09	6.69	14.19	8.89	9.92	0	2.0	
	Qinghai	0.69	11.20	18.70	9.88	12.37	0	16.7	
	Ningxia	0.95	11.79	17.44	15.04	152.71	-9.3	-3.6	
	Xinjiang	1.57	17.21	14.21	23.39	16.27	0	0	
DTU	Beijing	-3.59	-6.13	9.13	5.99	-48.52	-20.4	-13.4	
BTH	Tianjin	-4.63	3.15	15.84	6.01	10.19	-9.4	-9.4	
	Hebei	-5.05	4.16	12.37	6.22	10.70	-15	-12.7	
	Shanghai	-7.65	-0.93	6.64	0.86	-0.92	-26.9	-13.7	
YRD	Jiangsu	-5.93	5.39	12.51	7.49	13.35	-18.0	-14.8	
	Zhejiang	-2.07	4.04	11.40	8.68	13.94	-15.0	-13.3	
PRD	Guangdong	-4.55	6.15	12.03	5.92	6.87	-15.0	-14.8	

a and b represents proposed reduction in SO_2 emission in 2010 relative to 2005, and 2015 relative

to 2010, respectively. The value for PRD refers to the proposed target for Guangdong Province.

877 Figure Captions

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879 Figure 1 Selected Provinces, autonomous regions, and selected regions in China in this investigation across China, including. Northwestern China, defined by pink slash, 880 includes Inner Mongolia, Shaanxi, Gansu, Qinghai, Ningxia, and Xinjiang province. 881 Light green shadings with cross highlight Beijing-Tianjin-Hebei (BTH), and the light 882 green color stands for the North China Plain (NCP), the (NCP, including BTH), 883 including BTH, Shandong, and Henan province. The Sichuan Basin, Yangtze River 884 Delta (YRD), and Pearl River Delta (PRD). These regions are labeled in the figure 885 886 and marked is defined by different colors as shown in the figure.yellow, pink, and blue color. The Urumqi-Midong region (including Midong energy industrial base 887 888 (MEIB) is defined by brick red color) and the. The Energy Golden Triangle (EGT,(EGT), defined by purple color) are also labeledeolor, including Ningdong 889 energy chemical industrial base (NECIB) in Ningxia, Yulin in Shaanxi, and Erdos in 890 the figure. Inner Mongonia. Red triangles indicate 188 monitoring sites across China. 891 Blue-solid circles indicate 6 selected cities in Fig. 2. 892

Figure 2 Annually averaged SO₂ VCD (DU), scaled on the right-hand-side y-axis and measured annual SO₂ air concentration (μ g/m³), scaled on the left-hand-side y-axis, in Beijing, Shanghai, Chongqing, Guangzhou, Yinchuan, and Urumqi.

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Figure 3 Annually averaged SO₂ VCD (DU), scaled on the right-hand-side y-axis
and annual emissions (thousand ton/yr) of SO₂ on the left-hand-side y-axis in the
NCP, YRD, PRD, Sichuan Basin, EGT, and Urumqi-Midong region.

902 **Figure 4** Annual averaging OMI-retrieved vertical column densities of SO_2 (DU) and their trends from 2005 to 2015 on $0.25^{\circ} \times 0.25^{\circ}$ latitude/longitude resolution in 903 China. (a). Annual mean SO₂ vertical column densities; (b). slope (trend) of linear 904 regression relationship between annual averagingaverage OMI-retrieved SO₂ VCD 905 and the time sequence from 2005 to 2015 over China. The positive values indicate an 906 increasing trend of SO₂ VCD from 2005 to 2015, and vice versa. The blue circle 907 highlights the six selected regions includingwhere SO2 VCD displayed dramatic 908 change for further assessment of the long term trends and step change points in SO₂ 909 910 VCD. These six regions are NCP (a), YRD (b), PRD (c), Sichuan Basin (d), Energy Golden Triangle (EGT, e), and Urumqi-Midong region (f). 911

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Figure 5 Percentage changes in annual mean OMI SO₂ VCD relative to 2005 in the four highlighted regions in eastern and southern China and two large-scale energy
industry bases in the EGT and Urumqi-Midong region in Figure 4b₂ (relative to 2005).

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Figure 6 Mann-Kendall (MK) test statistics for annually SO₂ VCD in those highlighted regions (**Figs. 1** and **4b**) from 2005-2015. The blue solid line is the forward sequence UF_k and the red solid line is the backward sequence UB_k defined by Eq (5). The positive values for UF_k indicate an increasing trend of SO₂ VCD, and vice versa. Two straight solid lines stand for confidence interval between -1.96 (straight green line) and 1.96 (straight purple line) in the MK test. The bold black line in the middle highlights zero value of UF_k and UB_k . The bold black line in the middle highlights zero value of UF_k and UB_k . The intersection of UF_k and UB_k sequences within the intervals between two confidence levels indicates a step change point.

- Figure 7 Annual fractions of OMI retrieved SO₂ VCD and emissions averaged over 6 northwestern provinces in the national total SO₂ VCD from 2005 to 2015 and emission from 2005 to 2014. (a) fraction of annual mean SO₂ VCD; (b) fraction of annual mean emission. Fractions of SO₂ VCD are calculated as the ratio of the sum of annually averaged SO₂ VCD in northwestern China to the sum of annually averaged SO₂ VCD in the national total from 2005 to 2015 (%).
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Figure 8 Per capita SO₂ emission in six provinces of northwestern China and three
key eastern regions (tons/person). The value for PRD refers to the per capita SO₂
emission for Guangdong province.

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940 Figure 9 Same as Fig. 6 but for Mann-Kendall (MK) test statistics for annually 941 averaged SO₂ VCD in six provinces in northwestern China from 2005-2015. The blue solid line is the forward sequence UF_k and the red solid line is the backward 942 943 sequence UB_k defined by Eq (5). The positive values of UF_k indicate an increasing trend of SO₂ VCD, and vice versa. Two straight solid lines stand for confidence 944 945 interval between -1.96 (straight green line) and 1.96 (straight purple line) in the MK test. The intersection of UFk and UBk sequences within intervals between two 946 947 confidence levels indicates a step change point.

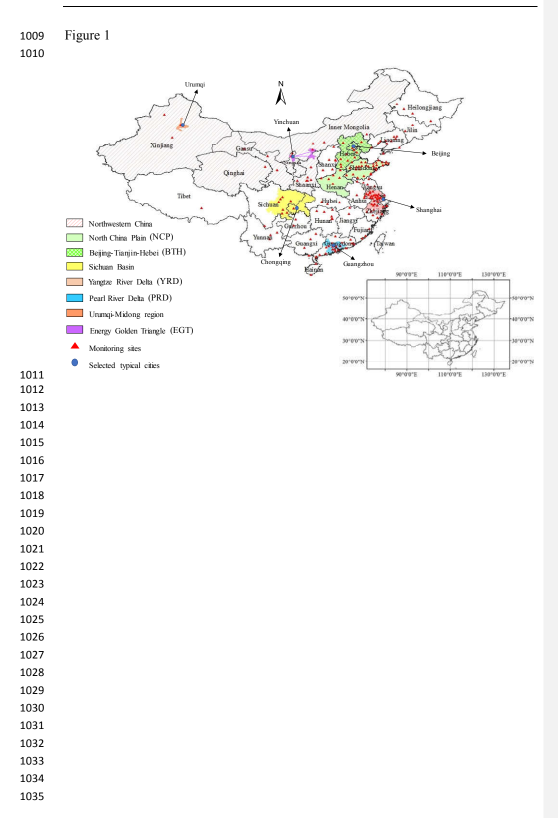
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Figure 10 Annually averaging OMI-retrieved vertical column densities of SO₂ (DU)
in two major point sources, the MEIB in Xinjiang (a), and the NECIB in Ningxia (b).

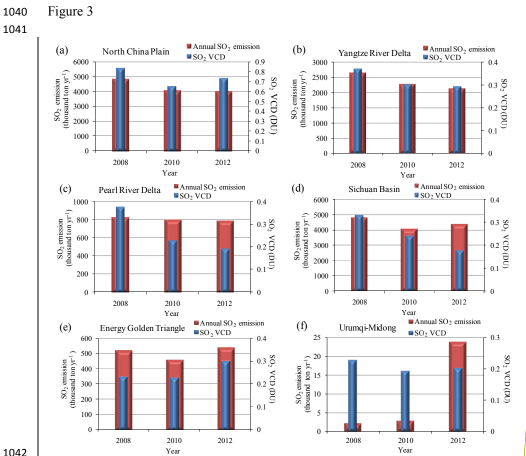
Figure 11 Annually averaged SO₂ emissions (kt yr⁻¹) and SO₂ VCD (DU) in the 952 NECIB and MEIB, and their fractions in provincial total SO₂ emission and ratios 953 954 between SO_2 VCD in these two regions and that in province. (a). SO_2 emission (blue bar) in the NECIB and its fraction (red solid line) in the total provincial SO₂ 955 emission in Ningxia. The left y-axis stands for Ningxia; (b). SO₂ emission (blue bar) 956 957 in the MEIB and the right y-axis denotes the its fraction (%) at the upper panel and 958 the error bars denotes the standard deviations of Source Detection Algorithm estimated(red solid line) in the total provincial SO₂ emission point sources; (b). same 959 as Fig. 11a but for the MEIB.in Xinjiang. (c). SO₂ VCD (blue bar) in the NECIB and 960 the ratio (red solid line) between SO2 VCD in the NECIB and that in 961 Ningxia. Ningxia; (d). SO₂ VCD (blue bar) in the MEIB and the ratio (red solid line) 962 963 between SO₂ VCD in the MEIB and that in Xinjiang; The left y axis stands for SO₂ emission and the right y-axis denotes the fraction (%) at the upper panel. The left 964

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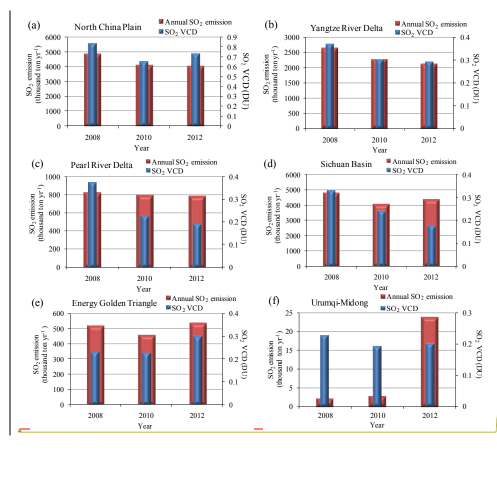
965	y-axis stands for SO ₂ VCD (DU) and the right y-axis denotes the ratio at the lower
966	panel; (d). same as Fig. 11c but for the MEIBpanel. The error bars denotes the
967	standard deviations of Source Detection Algorithm estimated SO2 emission in two
968	major point sources.
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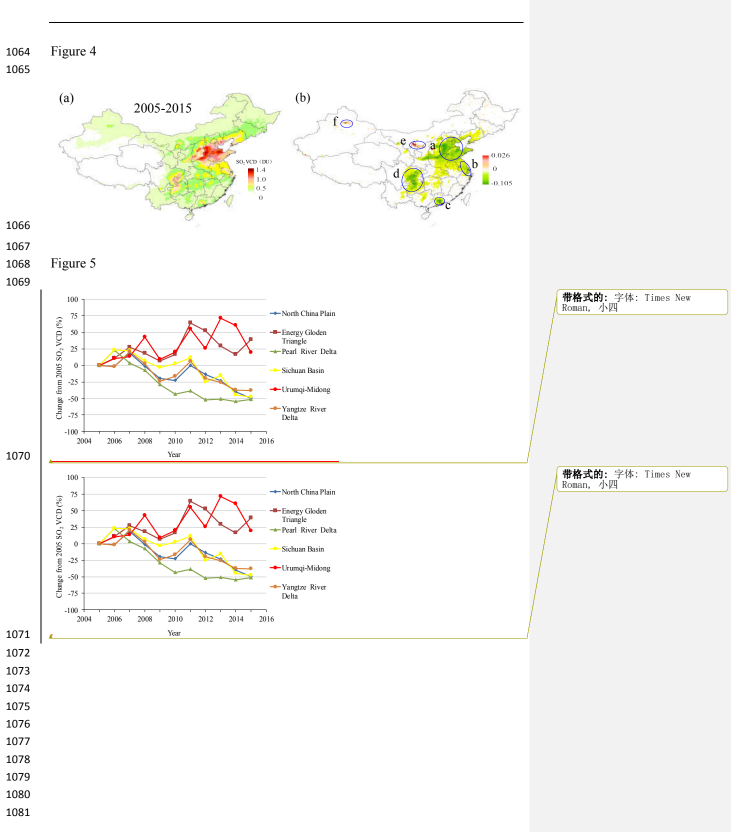


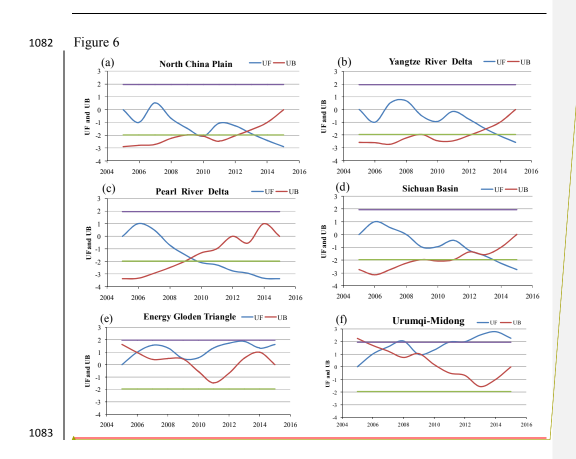


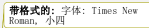
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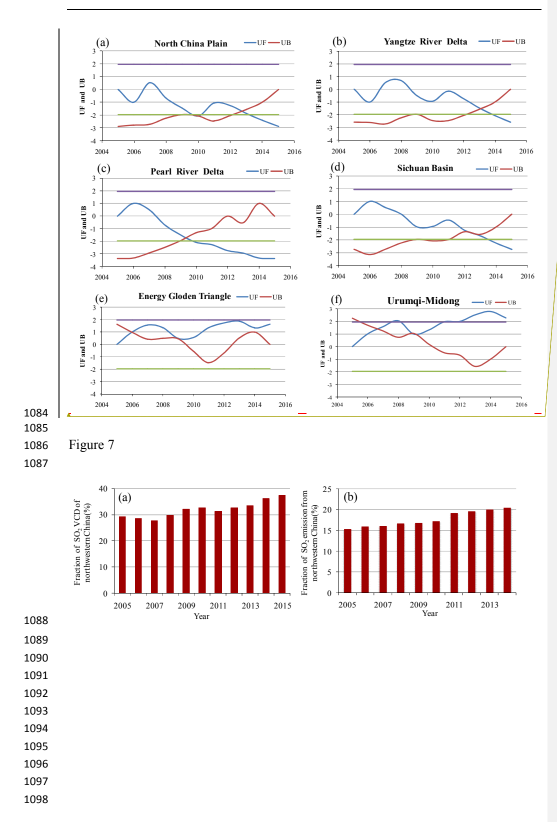


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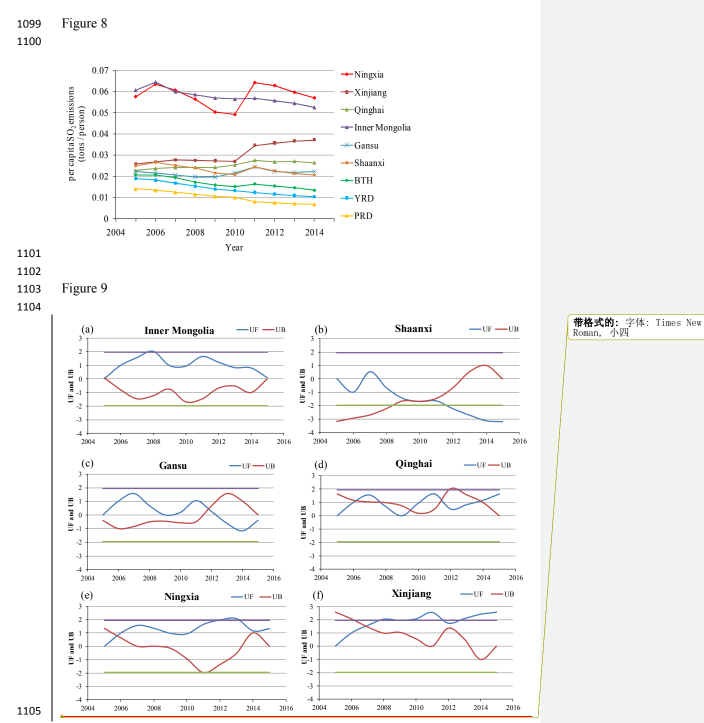


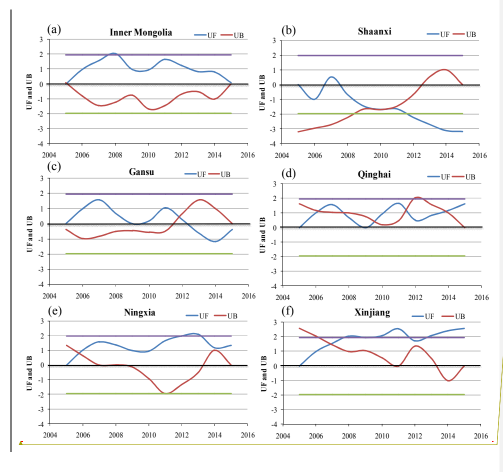




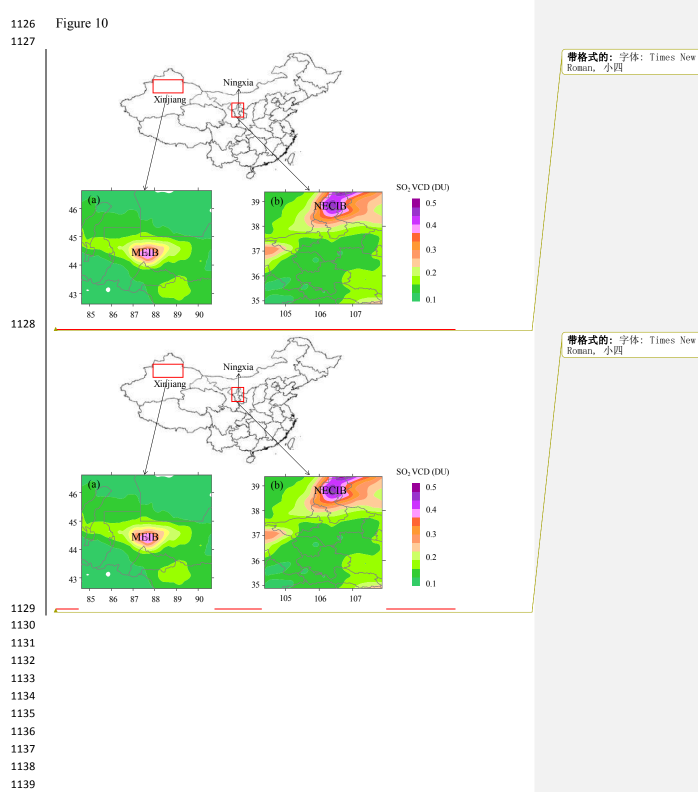


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