

1 Changes of air pollutant emissions in China during two clean air 2 action periods derived from the newly developed Inversed Emission 3 Inventory for Chinese Air Quality (CAQIEI)

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22 Abstract

23 A new long-term emission inventory called the Inversed Emission Inventory for Chinese Air Quality (CAQIEI) was developed
24 in this study by assimilating surface observations from the China National Environmental Monitoring Centre (CNEMC) using
25 the ensemble Kalman filter and the Nested Air Quality Prediction Modeling System. This inventory contains the constrained
26 monthly emissions of NO_x, SO₂, CO, primary PM_{2.5}, primary PM₁₀, and NMVOCs in China from 2013 to 2020, with a
27 horizontal resolution of 15 km × 15 km. This paper documents detailed descriptions of the assimilation system and the
28 evaluation results for the emission inventory. The results suggest that CAQIEI can effectively reduce the biases in the *a priori*
29 emission inventory, with the normalized mean biases ranging from -9.1% to 9.5% in the *a posteriori* simulation, which are
30 significantly reduced from the biases in the *a priori* simulations (-45.6% to 93.8%). The calculated RMSEs (0.3 mg/m³ for
31 CO and 9.4–21.1 µg/m³ for other species, on the monthly scale) and correlation coefficients (0.76–0.94) were also improved
32 from the *a priori* simulations, demonstrating the good performance of the data assimilation system. Based on CAQIEI, we
33 estimated China's total emissions (including both natural and anthropogenic emissions) of the 6 species in 2015 to be as
34 follows: 25.2 Tg of NO_x, 17.8 Tg of SO₂, 465.4 Tg of CO, 15.0 Tg of PM_{2.5}, 40.1 Tg of PM₁₀, and 46.0 Tg of NMVOCs. From
35 2015 to 2020, the total emissions reduced by 54.1% for SO₂, 44.4% for PM_{2.5}, 33.6% for PM₁₀, 35.7% for CO, and 15.1% for
36 NO_x, but increased by 21.0% for NMVOCs. It is also estimated that the emission reductions were larger during 2018–2020
37 (from -26.6% to -4.5%) than during 2015–2017 (from -23.8% to 27.6%) for most species. Particularly, the total Chinese NO_x
38 and NMVOC emissions were shown to increase during 2015–2017, especially over the Fenwei Plain area (FW) where the
39 emissions of particulate matter (PM) also increased. The situation changed during 2018–2020 when the upward trends were
40 contained and reversed to a downward trends for both the total emissions of NO_x and NMVOC, and the PM emissions over
41 FW. This suggests that the emission control policies may be improved in the 2018–2020 action plan. We also compared the
42 CAQIEI with other air pollutant emission inventories in China, which verified our inversion results in terms of total emissions
43 of NO_x, SO₂ and NMVOCs, and more importantly identified the potential uncertainties in current emission inventories. Firstly,
44 the CAQIEI suggested higher CO emissions in China, with CO emissions estimated by CAQIEI (426.8 Tg) being more than

45 twice the amount in previous inventories (120.7–237.7 Tg). Significantly higher emissions were also suggested over the
46 western and northeastern China for other air pollutants. Secondly, the CAQIEI suggested higher NMVOC emissions than
47 previous emission inventories by about 30.4–81.4% over the NCP region but suggested lower NMVOC emissions by about
48 27.6–0.0% over the SE region. Thirdly, the CAQIEI suggested smaller emission reduction rates during 2015–2018 than
49 previous emission inventories for most species except of CO. Particularly, China’s NMVOC emissions were shown to have
50 increased by 26.6% from 2015 to 2018, especially over the NCP (by 38.0%), northeast China (by 38.3%), and central China
51 (60.0%). These results provide us with new insight into the complex variations of air pollutant emissions in China during its
52 two recent clean air actions, which has the potential to improve our understanding of air pollutant emissions in China and their
53 impacts on air quality. The whole datasets are available at <https://doi.org/10.57760/sciencedb.13151> (Kong et al., 2023).

54 **1 Introduction**

55 Air pollution is a serious environmental issue owing to its substantial impacts on human health, ecosystems, and climate
56 change (Von Schneidmesser et al., 2015; Cohen et al., 2017; Bobbink et al., 1998). According to the World Health
57 Organization, air pollution–induced strokes, lung cancer, and heart disease are causing millions of premature deaths worldwide
58 every year (WHO, 2016). The fine particulate matter (PM_{2.5}) in the atmosphere not only degrades visibility but also affects the
59 radiative forcing of the climate, both directly and indirectly (Martin et al., 2004). After removal from the atmosphere through
60 dry and wet deposition, air pollutants such as sulfur, nitrate, and ammonium contribute significantly to soil acidification,
61 eutrophication, and even biodiversity reduction (Krupa, 2003; Hernández et al., 2016).

62 China has experienced severe PM_{2.5} pollution in recent decades, due to its large emissions of air pollutants associated
63 with rapid urbanization and high consumption of fossil fuels (Kan et al., 2012; Song et al., 2017). The annual concentrations
64 of PM_{2.5} in 2013 reached 106, 67 and 47 $\mu\text{g}/\text{m}^3$ over the Beijing–Tianjin–Heibei, Yangtze River Delta, and Peral River Delta
65 region, respectively, which were all higher than China’s national standard (35 $\mu\text{g}/\text{m}^3$), and 5–10 times higher than that of the
66 World Health Organization (10 $\mu\text{g}/\text{m}^3$). To tackle this problem, strict emission control policies (so-called “clean air action
67 plans”) have been proposed by China’s government, including the “Action Plan on the Prevention and Control of Air Pollution”
68 from 2013 to 2017 (hereinafter called the “2013–2017 action plan”), and the “Three-year Action Plan for Winning the Bule
69 Sky War” from 2018–2020 (hereinafter called the “2018–2020 action plan”). With the successful implementation of these two
70 action plans, the air quality was substantially improved in China, as evidenced in both observational and reanalysis datasets
71 (Li et al., 2020b; Zheng et al., 2017; Krotkov et al., 2016; Zhong et al., 2021; Li et al., 2017a; Kong et al., 2021). However,
72 with the deepening of air pollution control, unexpected changes have occurred in China, bringing about new challenges for the
73 mitigation of air pollution in the future. On the one hand, despite a significant decline in PM_{2.5} concentrations in China, severe
74 haze still occasionally occurs during the wintertime (Zhou et al., 2022b; Li et al., 2017c). In addition, field measurements in
75 cities over different regions of China consistently show different responses of aerosol chemical compositions to the emission
76 control policies (Tang et al., 2021; Zhou et al., 2019; Wang et al., 2022; Zhang et al., 2020; Li et al., 2019a; Xu et al., 2019b;
77 Lei et al., 2021; Zhou et al., 2022a). Compared with other aerosol species that showed substantial decreases during the clean
78 air action plans, nitrate has shown a weaker response to the control measures, remaining at high levels and in some cases
79 having even increased slightly. As a result, nitrate is playing an increasingly important role in heavy haze episodes in winter,
80 and dominates the chemical composition of PM_{2.5} (Fu et al., 2020; Xu et al., 2019a), leading to a rapid transition from sulphate-
81 to nitrate-driven aerosol pollution (Li et al., 2019a; Wang et al., 2019b). On the other hand, photochemical pollution has
82 deteriorated in China, with ozone (O₃) concentrations having increased substantially in eastern China during 2013–2017 (Li et
83 al., 2019b; Lu et al., 2018; Lu et al., 2020; Wang et al., 2020b).

84 These unexpected changes have raised considerable concern among the scientific community and policymakers regarding
85 the overall effects of the clean air action plans, and how to coordinate the control of PM_{2.5} and O₃ pollution. Addressing this

86 problem requires a comprehensive understanding of the effects of the clean air action plans on the emissions of different
87 chemical species. In this respect, previous studies have compiled several long-term air pollutant emission inventories in China
88 using the bottom-up approach – for example, the Multi-resolution Emission Inventory for China (MEIC) developed by
89 Tsinghua University for 2010–2020 (Zheng et al., 2018); the Air Benefit and Cost and Attainment Assessment System-
90 Emission Inventory version 2.0 (ABaCAS-EI v2.0) developed by Tsinghua University for 2005–2021 (Li et al., 2023); the
91 Regional Emission Inventory in Asia (REAS) for 1950–2015 developed Kurokawa and Ohara (2020); the Emissions Database
92 for Global Atmospheric Research (EDGAR) for 1970–2018 developed by Jalkanen et al. (2012); the Hemispheric Transport
93 of Air Pollution (HTAP) Inventory for 2000–2018 developed by Crippa et al. (2023); and the Community Emissions Data
94 System (CEDS) Inventory for 1970–2019 developed by McDuffie et al. (2020). These emission inventories have provided the
95 community with important insights into the long-term changes in the emissions of different air pollutants in China, thus playing
96 an indispensable role in our understanding of the effects of the country’s clean air action plans on emissions and air quality.
97 However, due to the lack of accurate activity data and emission factors, bottom-up emission inventories are subject to large
98 uncertainties, particularly during the clean air action periods when the activity data and emission factors changed considerably
99 and were difficult to track. Consequently, the estimated emission rates from different bottom-up emission inventories could
100 differ by more than a factor of 2 (Elguindi et al., 2020). For example, the estimated emissions for the year 2010 from different
101 bottom-up inventories were 104.9–194.5 Tg for carbon monoxide (CO), 15.6–25.4 Tg for nitrogen oxides (NO_x), 22.9–27.0
102 Tg for non-methane volatile organic compounds (NMVOCs), 15.7–35.5 Tg for sulfur dioxide (SO₂), 1.28–2.34 Tg for black
103 carbon (BC), and 2.78–4.66 Tg for organic carbon (OC), reflecting the large uncertainty in current bottom-up estimates of air
104 pollutant emissions in China, which hinders the proper assessment of the effects of the clean air action plans.

105 Inverse modeling of multiple air pollutant emissions (i.e., a top-down approach) provides an attractive way to constrain
106 bottom-up emissions by reducing the discrepancy between the model and observation through the use of data assimilation.
107 Numerous studies have confirmed the effectiveness of such a top-down method in verifying bottom-up emission estimates and
108 reducing their uncertainties (e.g., Elbern et al., 2007; Henze et al., 2009; Miyazaki and Eskes, 2013; Tang et al., 2013; Koohkan
109 et al., 2013; Koukouli et al., 2018; Jiang et al., 2017; Muller et al., 2018; Paulot et al., 2014; Qu et al., 2017). Based on long-
110 term satellite observations, the top-down method has also been used to track the long-term variations of emissions. For example,
111 Zheng et al. (2019) estimated the global emissions of CO for the period 2000–2017 based on a multi-species atmospheric
112 Bayesian inversion approach; Qu et al. (2019) constrained global SO₂ emissions for the period 2005–2017 by assimilating
113 satellite retrievals of SO₂ columns using a hybrid 4DVar/mass balance emission inversion method; by assimilating satellite
114 observations of multiple species, Miyazaki et al. (2020b) simultaneously estimated global emissions of CO, NO_x, and SO₂ for
115 the period 2005–2018; and, most recently, a regional top-down estimation of PM_{2.5} emissions in China during 2016–2020 was
116 carried out by Peng et al. (2023) by assimilating surface observations. These studies provide us with valuable clues for
117 evaluating bottom-up emissions and improving our knowledge on the changes in emissions of different species in China during
118 the clean air action plans. However, most of these studies focused on emission trends at the global scale, which involved the
119 use of coarse model resolutions (>1°) that may be insufficient to capture the spatial variability of emission variations at the
120 regional scale. Meanwhile, current long-term, top-down estimates mainly focus on single species and do not fully cover the
121 two clean air action periods in China. Indeed, to date, there are still no long-term, top-down estimates of major air pollutant
122 emissions in China that fully cover the two clean air action periods.

123 In a previous study performed by our group, we developed a high-resolution air quality reanalysis dataset over China
124 (CAQRA) for the period 2013–2020 to track the air quality trends in China during the clean air action periods (Kong et al.,
125 2021). In the present study, as a follow up to this work, we constrained the long-term emission trends of major air pollutants
126 in China for 2013–2020 (which will be extended in the future on a yearly basis) by assimilating surface observations of air
127 pollutants from the China National Environmental Monitoring Centre (CNEMC) using an ensemble Kalman filter and the
128 Nested Air Quality Prediction and Forecasting System (NAQPMS). In the following sections, we present detailed descriptions

129 of the chemical data assimilation, the evaluation results of the inversed emission inventory, and the estimated emission trends
130 of different air pollutants in China during the clean air action periods.

131 **2 The chemical data assimilation system**

132 We used the chemical data assimilation system (ChemDAS) developed by the Institute of Atmospheric Physics, Chinese
133 Academy of Sciences, to constrain the long-term emission trends of different air pollutants in China, which was used in the
134 development of CAQRA in our previous work (Kong et al., 2021). Since the chemical transport model (CTM) and the
135 observations used in the top-down estimation were the same as those used in CAQRA, we only briefly describe these two
136 components in the following two subsections, instead concentrating on providing a fuller description (in the third subsection)
137 of the inversion scheme in ChemDAS.

138 **2.1 Chemical transport model**

139 The NAQPMS model was used as the forecast model to represent the atmospheric chemistry in this study, and the Weather
140 Research and Forecasting (WRF) model was used as the meteorological model to provide the meteorological input data.
141 NAQPMS contains comprehensive modules for the emission, diffusion, transportation, deposition, and chemistry processes in
142 the atmosphere, and has been used in previous inversion studies (Tang et al., 2013; Kong et al., 2019; Wu et al., 2020a; Kong
143 et al., 2023). Detailed configurations of the different modules used in NAQPMS are available in these publications.

144 Figure 1 shows the domain of the inverse model, which is the same as that used in CAQRA, with a fine-scale horizontal
145 resolution of 15 km. The *a priori* emissions inventory includes the anthropogenic emissions obtained from the HTAP v2.2
146 emission inventory that provides the emissions from energy, industry, transport, residential, agriculture, air and ship sectors
147 with a base year of 2010 (Janssens-Maenhout et al., 2015); biogenic emissions obtained from the Monitoring Atmospheric
148 Composition and Climate (MACC) project (Sindelarova et al., 2014); biomass burning emissions obtained from the Global
149 Fire Emissions Database (GFED), version 4 (Van Der Werf et al., 2010; Randerson et al., 2017); soil and lightning NO_x
150 emissions obtained from Yan et al. (2003) and Price et al. (1997); and marine volatile organic compound emissions obtained
151 from the POET database (Granier et al., 2005). The dust emissions were calculated online in NAQPMS as a function of the
152 relative humidity, frictional velocity, mineral particle size distribution, and the surface roughness (Li et al., 2012), while the
153 sea salt emissions were calculated using the scheme of Athanasopoulou et al. (2008). Note that we did not consider the temporal
154 variation in the *a priori* emission inventory, so that the top-down estimated emission trends were only derived from the surface
155 observations. In addition, we used the constant diurnal variation of the emissions in this study due to the lack of information
156 on the diurnal variation of the emissions from different sectors, which is a potential limitation in our current work. However,
157 since the emission inversion was performed on the daily basis (Sect. 2.3.3), the diurnal variations of the emission may not
158 significantly influence the simulation results of the daily mean concentrations of air pollutants (less than 1 ppbv for SO₂, NO₂
159 and O₃) according to the sensitivity experiments conducted by Wang et al. (2010). The initial condition was treated as clean
160 air in NAQPMS, with a 2-week spin-up time. Top and boundary conditions were provided by the Model for Ozone and Related
161 Chemical Tracers (MOZART) (Brasseur et al., 1998; Hauglustaine et al., 1998) data products provided by National Center for
162 Atmospheric Research (NCAR). Note that since the MOZART data products were not available for years after 2018, the multi-
163 year average results from 2013 to 2017 were used for the simulations after 2018. Because most of the model boundaries were
164 set in the clean areas and are located at distance from China, we assumed that the differences in boundary conditions would
165 not significantly affect the modeling results over the China. To improve the performance of meteorological simulation, a 36-
166 h free run of the WRF model was conducted for each day by using the NCAR/NCEP 1°×1° reanalysis data. The simulation
167 results of the first 12 h were treated as the spin-up run, and the remaining 24 h were used to provide the meteorological inputs
168 for the NAQPMS model.

170 The assimilated observational dataset in this study was the same as that used in CAQRA, which includes surface
171 concentrations of PM_{2.5}, PM₁₀ (coarse particulate matter), SO₂, NO₂ (nitrogen dioxide), CO, and O₃, from 2013 to 2020,
172 obtained from CNEMC (Fig. 1). Before the assimilation, outliers of the observations were filtered out by using an automatic
173 quality control method developed by Wu et al. (2018). Four types of outliers characterized by temporal and spatial
174 inconsistencies, instrument-induced low variances, periodic calibration exceptions, and lower PM₁₀ concentrations than those
175 of PM_{2.5}, were filtered out to prevent adverse impacts on the inversion process. As estimated in Kong et al. (2021), about 1.5%
176 of observational data were filtered out after quality control, but further assessment showed that it had few effects on the average
177 concentrations of different species, which were estimated to be less than 1 µg/m³ for the gaseous air pollutants and less than
178 5 µg/m³ for the particulate matter. Estimation of observation error is also important to the inversion of emissions since the
179 observational error and background errors determine the degree of adjustment to the emissions. The observational error
180 comprises the measurement error and the representativeness error induced by the different spatial scales that the model and
181 observations represent. The estimations of these two components of observational error were the same as those used in CAQRA,
182 detailed descriptions of which are available in Kong et al. (2021).

183 It should be noted that the number of observation sites were not constant throughout the whole inversion period, being
184 approximately 510 in 2013 and then increasing to 1436 in 2015. According to Fig. S1, the observation sites were mainly
185 concentrated in the megacity clusters in China (e.g., North China Plain, Yangtze River Delta and Pearl River Delta) and the
186 capital cities of each province in 2013. The number of observation sites continued to increase across the China in 2014 and
187 2015. In particular, many areas that were previously unobserved in 2013 have added monitoring stations, which significantly
188 increased the observation coverage in China and could lead to spurious trends in the top-down estimated emissions. To
189 investigate the potential impacts of this on the top-down estimations, the changes in the coverage of observations over different
190 regions of China from 2013 to 2020 were firstly calculated by the ratio of areas that were influenced by observations to the
191 total area of each region (Fig. 2). It can be clearly seen that the observational coverage increased from 2013 to 2015 with the
192 expansion of the air quality monitoring network in China, and became stable after 2015. However, the influence of the variation
193 in the number of observation sites varied among different regions. Over the North China Plain (NCP) region, the observational
194 coverage was approximately 90% in 2013, and reached 100% in 2014, suggesting that the variation in the observation sites
195 may have little influence on the estimated changes in emissions there. A similar conclusion can be drawn for the Southeast
196 China (SE) region, where the observational coverage was about 75% in 2013 and reached 100% in 2015. Elsewhere, in the
197 other four regions, the influence of the variation in observation sites is expected to be larger because of the low observational
198 coverage in both 2013 and 2014. For example, the observational coverage over the Northwest China (NW) region was less
199 than 10% in 2013, but increased to about 60% in 2015. To better illustrate the impact of changes in observation coverage on
200 the inversions, the sensitivity analysis of the emission increments with the fixed observation sites or varying observation sites
201 is performed in this study (Text S1 and Fig. S2). It shows that the additional emission increments caused by the increases of
202 observation sites would weaken the decreasing trends estimated in the fixed-site scenario for the emissions of PM_{2.5}, NO_x and
203 NMVOC and even lead to increasing trends for the emissions of PM₁₀ and CO. In contrast, the increases of observation sites
204 would enhance the decreasing trends of SO₂ estimated in the fixed-site scenario. Such different behaviors are mainly related
205 to the different sign of the emission increment of different species as we illustrated in Text S1. These results highlighted the
206 significant influences of the site differences on the estimated emissions and their trends, which should be noted by the potential
207 users. Therefore, in order to reduce this influence on the estimated emission trends, in our following analysis we mainly present
208 the emission trends after 2015, when the observational coverage had stabilized in all regions.

209 2.3 Data assimilation algorithm

210 We used the modified EnKF coupled with state augmentation method to constrain the long-term emissions of different
211 air pollutants. EnKF is an advanced data assimilation method originally proposed by Evensen (1994) that features representing
212 the background error covariance matrix with a stochastic ensemble of model realizations. Through the use of ensemble
213 simulations, it has the ability to consider the indirect relationship between the emissions and chemical concentrations caused
214 by the complex physical and chemical processes in the atmosphere. It also allows for the estimation of flow-dependent
215 emission–concentration relationships that vary in time and space depending on the atmospheric conditions. The modified
216 EnKF is an offline application of the EnKF method that works by decoupling the analysis step from the ensemble simulation,
217 which has benefits in the reuse of costly ensemble simulations and makes high-resolution long-term inversion affordable (Wu
218 et al., 2020a). In this method, the ensemble simulation was performed firstly with the perturbed emissions, and then the
219 observations were assimilated to constrain the emissions (Wu et al., 2020a). The state augmentation method is a commonly
220 used parameter estimation method (Tandeo et al., 2020) in which the air pollutant emissions are taken as the state variable and
221 are updated according to the error covariance between the emissions and the concentrations of related species.

222 2.3.1 State variable and ensemble generations

223 The state variable used in this study was chosen following our previous multi-species inversion study (Kong et al., 2023),
224 which included the scaling factors for the emissions of fine-mode unspiciated aerosol (PMF), coarse-mode unspiciated aerosol
225 (PMC), BC, OC, NO_x, SO₂, CO, and NMVOC, as well as the chemical concentrations of PM_{2.5}, PM_{10-2.5} (PM₁₀ minus PM_{2.5}),
226 NO₂, SO₂, CO, and daily maximum 8-h O₃ (MDA8h O₃), which are formulated as follows:

$$227 \mathbf{x} = [\mathbf{c}, \boldsymbol{\beta}]^T, \quad (1)$$

$$228 \mathbf{c} = [\mathbf{PM}_{2.5}, \mathbf{PM}_{10-2.5}, \mathbf{NO}_2, \mathbf{SO}_2, \mathbf{CO}, \mathbf{MDA8h O}_3], \quad (2)$$

$$229 \boldsymbol{\beta} = [\boldsymbol{\beta}_{\text{PMF}}, \boldsymbol{\beta}_{\text{PMC}}, \boldsymbol{\beta}_{\text{BC}}, \boldsymbol{\beta}_{\text{OC}}, \boldsymbol{\beta}_{\text{NO}_x}, \boldsymbol{\beta}_{\text{SO}_2}, \boldsymbol{\beta}_{\text{CO}}, \boldsymbol{\beta}_{\text{NMVOC}}], \quad (3)$$

230 where \mathbf{x} denotes the vector of the state variable, \mathbf{c} denotes the vector of the chemical concentrations of different species, and
231 $\boldsymbol{\beta}$ denotes the vector of the scaling factors for the emissions of different species. Note that although the chemical concentration
232 variables are included in the state variable, they are not optimized simultaneously with the emission in the analysis step and
233 are only used to estimate the covariance between the emission and concentrations. Detailed descriptions of the state variables
234 are available in Table 1.

235 The ensemble of the scaling factors was generated using the same method of Kong et al. (2021), which has a medium size
236 of 50 and considers the uncertainties of major air pollutant emissions in China, including SO₂, NO_x, CO, NMVOCs, ammonia,
237 PM₁₀, PM_{2.5}, BC, and OC. The uncertainties of these species were considered to be 12%, 31%, 70%, 68%, 53%, 132%, 130%,
238 208% and 258%, respectively according to the estimates of Li et al. (2017b) and Streets et al. (2003). The ensemble of the
239 chemical concentrations was generated through an ensemble simulation based on NAQPMS and the perturbed emissions
240 calculated by multiplying the *a priori* emissions by the ensemble of the scaling factors. This treatment implicitly assumes that
241 the uncertainty in the chemical concentration is mainly caused by the emission uncertainty. This makes sense on a monthly or
242 yearly basis, considering that substantial changes in emissions are expected to have taken place during the clean air action
243 plans, which are subject to large uncertainty. However, the lack of consideration of other error sources, such as those of the
244 meteorological simulation and the model itself, may lead to underestimation of the background error covariance and
245 overcorrection of the emissions, which is a potential limitation of this study. In addition, the dust and sea salt emissions were
246 not perturbed and constrained in this study, and thus the errors in the simulated fine and coarse dust emissions would influence
247 the inversion of PM_{2.5} and PM₁₀ emissions. As a result, the top-down estimated PM_{2.5} and PM₁₀ emissions will contain errors
248 in the simulated dust and sea salt emissions. Particularly, we did not consider the emission of coarse dust during the inversion
249 process since we found large errors in the simulated coarse dust concentration that could have significantly influenced the

250 inversion of PM₁₀ emissions. Consequently, the top-down estimated PM₁₀ emissions in this study comprise all coarse dust
 251 emissions. A detailed description of the ensemble generation is available in Kong et al. (2021).

252 2.3.2 Inversion algorithm

253 We used a deterministic form of EnKF (DEnKF) proposed by Sakov and Oke (2008) to update the scaling factors of the
 254 emissions of different species, which is formulated as follows:

$$255 \bar{\mathbf{x}}^a = \bar{\mathbf{x}}^b + \mathbf{K}(\mathbf{y}^o - \mathbf{H}\bar{\mathbf{x}}^b), \quad (4)$$

$$256 \mathbf{X}^a = \mathbf{X}^b - \frac{1}{2}\mathbf{K}\mathbf{H}\mathbf{X}^b \quad (5)$$

$$257 \mathbf{K} = \lambda\mathbf{B}_e^b\mathbf{H}^T(\mathbf{H}\lambda\mathbf{B}_e^b\mathbf{H}^T + \mathbf{R})^{-1}, \quad (6)$$

$$258 \mathbf{B}_e^b = \frac{1}{N-1}\sum_{i=1}^N \mathbf{X}_i^b(\mathbf{X}_i^b)^T, \quad (7)$$

$$259 \bar{\mathbf{x}}^b = \frac{1}{N}\sum_{i=1}^N \mathbf{x}_i^b; \mathbf{X}_i^b = \mathbf{x}_i^b - \bar{\mathbf{x}}^b, \quad (8)$$

260 where $\bar{\mathbf{x}}$ denotes the ensemble mean of the state variable; the superscript **b** and **a** respectively denote the *a priori* and *a*
 261 *posteriori* estimate; \mathbf{X}^a is the analysed anomalies that can be used to calculate the uncertainty of the a posteriori emissions. \mathbf{K}
 262 is the Kalman gain matrix; \mathbf{B}_e^b is the background error covariance matrix calculated by the background perturbation \mathbf{X}^b ; \mathbf{y}^o is
 263 the vector of the observation and \mathbf{R} is the observation error covariance matrix; \mathbf{H} is the linear observation operator, which
 264 maps the model space to the observation space; λ is the inflation factor used to compensate for the underestimation of the
 265 background error caused by the limited ensemble size and unaccounted error sources, which is calculated using the method of
 266 Wang and Bishop (2003),

$$267 \lambda = \frac{(\mathbf{R}^{-1/2}\mathbf{d})^T\mathbf{R}^{-1/2}\mathbf{d}-p}{\text{trace}\{\mathbf{R}^{-1/2}\mathbf{H}\mathbf{B}_e^b(\mathbf{R}^{-1/2}\mathbf{H})^T\}} \quad (9)$$

$$268 \mathbf{d} = \mathbf{y}^o - \mathbf{H}\bar{\mathbf{x}}^b \quad (10)$$

269 where \mathbf{d} is the observation innovation and p is the number of observations. Table S1 summarized the calculated average value
 270 (standard deviation) of the used inflation factor for different species. It shows that the inflation factor over the east China
 271 (including NCP and SE region) was generally round 1.0, suggesting that the original ensemble can well represent the simulation
 272 errors of the different air pollutants over these regions. The inflation factor is larger over the western China (including SW,
 273 NW and Central regions), especially for PM₁₀ (36.0–78.1) and SO₂ (7.8–176.1), suggesting that the original ensemble may
 274 underestimate the simulation errors of the air pollutants. This is associated with the large biases in the simulated air pollutant
 275 concentrations over there and reflect that the emission uncertainties assumed in our studies may be underestimated over these
 276 regions. This also highlighted the importance of the use of inflation method during the inversion, otherwise it would lead to
 277 filter divergency caused by the underestimations of the background error covariance.

278 In order to reduce the influence of the spurious correlations on the performance of data assimilation, the EnKF was
 279 performed locally in this study in that the analysis was calculated grid by grid with the assumption that only measurements
 280 located within a certain distance (cutoff radius) from a grid point would influence the analysis results of this grid. The use of
 281 this local analysis method also allowed the inflation factor to be calculated locally and to vary in time and space, which can
 282 help characterize the spatiotemporal variations of errors as we illustrated above. Similar to in Kong et al. (2021) and Kong et
 283 al. (2023), the cutoff radius was chosen as 180 km for each species based on the wind speed and the lifespan of the species
 284 (Feng et al., 2020). The same local scheme with a buffer area was also employed during the inversion to alleviate the
 285 discontinuities in the updated state caused by the cut-off radius. A detailed description of the local analysis scheme is available
 286 in Kong et al. (2021).

287 Table 1 summarizes the corresponding relationships between the emissions and chemical concentrations. Similar to in
 288 Ma et al. (2019) and Miyazaki et al. (2012), we did not consider the inter-species correlation during the assimilation, to prevent

289 the spurious correlations between non- or weakly related variables. In most cases, observations of one particular species were
290 only allowed to adjust the emissions of the same species. The assimilation of PM_{2.5} mass observation was more complicated
291 as there are multiple error sources in the simulated mass concentrations of PM_{2.5}, not only from primary emission, but also
292 from secondary production. In this study, the PM_{2.5} mass observation was used to constrain the emissions of PMF, BC and OC
293 but not used to constrain the emissions of its precursors to avoid the spurious correlations and nonlinear chemistry effects,
294 which is similar to the scheme used in Ma et al. (2019). This is feasible since the emissions of primary PM_{2.5} (i.e., PMF, BC
295 and OC) and the emissions of PM_{2.5} precursors (e.g., SO₂, NO₂) were perturbed independently in our method, thus the
296 contributions of primary PM_{2.5} emission and the secondary PM_{2.5} productions to the PM_{2.5} mass could be isolated through the
297 use of ensemble simulations. Meanwhile, the use of iteration inversion method (which will be introduced later) can further
298 reduce the influence of the errors in the precursors' emissions on the inversion of primary PM_{2.5} emission, since the precursors'
299 emission would be constrained by their own observations during the iterations. However, the lack of assimilation of speciated
300 PM_{2.5} observations may lead to uncertainties in the estimated emissions of PMF, BC and OC, which is a potential limitation
301 in current work. For example, if the a priori simulated PM_{2.5} equals the observations, the emissions of PMF, BC and OC would
302 not be adjusted by using the current method. However, in such cases, there may still be discrepancies in the proportions of the
303 emissions of different PM_{2.5} components. To adjust the emissions of PMC, we used the observations of PM_{10-2.5} to avoid the
304 potential cross-correlations between PM_{2.5} and PM₁₀ (Peng et al., 2018; Ma et al., 2019). For the NO_x emissions, although the
305 O₃ concentration are chemically related to the NO_x emissions, we did not use the O₃ concentrations to constrain the NO_x
306 emission in this study since there is nonlinear relationship between the O₃ concentration and NO_x emission which would lead
307 to wrong adjustment of NO_x emissions (Tang et al., 2016).

308 The inversion of NMVOC emission is more difficult than other species due to the lack of long-term nationwide NMVOC
309 observations and the strong chemical activity. Previous studies usually assimilated the satellite observations of formaldehyde
310 and glyoxal to constrain the NMVOC emissions, such as Cao et al. (2018) and Stavrou et al. (2015). However, these
311 inversion studies are hindered by the NO_x-VOC-O₃ chemistry and the inherent uncertainty in the satellite observations of
312 formaldehyde and glyoxal. Considering the strong chemical relationship between the O₃ and NMVOC, some pioneer studies
313 have also explored the method of assimilating ground-level O₃ concentrations to constrain the NMVOC emissions (Ma et al.,
314 2019; Xing et al., 2020), and demonstrated the effectiveness of this approach. For example, Ma et al. (2019) found that the
315 assimilation of O₃ concentration could adjust the NMVOC emissions in the direction resembling the bottom-up inventories,
316 and the forecast skill of O₃ concentrations were also improved, indicating that the constrained NMVOC emissions are improved
317 relative to their a priori. Inspired by these studies, we have made an attempt to constrain the NMVOC emissions based on the
318 MDA8h O₃. The use of MDA8h O₃ rather than the daily mean O₃ concentration is to avoid the effects of the nighttime O₃
319 chemistry. An important issue that should be noted when using the MDA8h O₃ to constrain the NMVOC emission is the
320 nonlinear interactions among NO_x, NMVOC and O₃. On the one hand, the O₃ concentrations are dependent not only on the
321 NMVOC emissions but also on the NO_x emissions. The errors in the a priori emissions of NO_x would also contribute to the
322 simulation errors of O₃, and deteriorate the inversion of NMVOC. The iteration inversion scheme could help deal with this
323 issue as the errors in the NO_x emissions will be constrained by the NO₂ observations in the next iteration, which can reduce
324 the influences of errors in the NO_x emission on the inversion of NMVOC emission based on MDA8h O₃ concentrations. This
325 is in fact similar to the approach used by Xing et al. (2020) who firstly constrained the NO_x emissions based on observations
326 of NO₂, and then constrained the NMVOC emissions based on O₃ concentrations. Also, in Feng et al. (2024), the NO₂
327 observations were simultaneously assimilated to constrain the NO_x emissions to account for the influences of errors in NO_x
328 emissions on the NMVOC emissions, suggesting that the iteratively nonlinear joint inversion of NO_x and NMVOCs is an
329 effective way to address the intricate relationship among VOC-NO_x-O₃ (Feng et al., 2024). On the other hand, the emission
330 adjustments of NMVOC may exhibit bidirectionality dependent on the VOC-limited or NO_x-limited regimes. According to
331 Fig. 3, the NMVOC emissions were adjusted in alignment with the direction of the O₃ errors, suggesting a VOC-limited regime

332 over urban areas in China, given that the O₃ observation sites are predominantly situated in the urban areas. This agrees with
 333 Ren et al. (2022) who diagnosed the NO_x-VOC-O₃ sensitivity based on the satellite retrievals and found that the VOC-limited
 334 regimes are mainly located in the urban areas in China. This suggests that the relationship between the O₃ concentrations and
 335 VOC emissions could be reasonably reflected by our inversion system, providing the feasibility in utilizing the O₃ observations
 336 to constrain the VOC emissions. Note that due to the lack observations of the VOC components, we only optimize the gross
 337 emissions of the VOC during the assimilation.

338 As we illustrated before, there exists nonlinear effects in the atmospheric chemistry which could influence the inversion
 339 results of different species. In addition, since we did not consider the temporal variations in the *a priori* emissions, it was
 340 expected that there would be significant biases in the *a priori* emissions for the years after 2013, as substantial changes in
 341 emissions were expected owing to the implementation of strict emission control measures. Such bias in the *a priori* emissions
 342 does not conform to the assumption of the EnKF that the *a priori* estimate is unbiased, which could thus lead to incomplete
 343 adjustments of the *a priori* emissions and degrade the performance of the data assimilation (Dee and Da Silva, 1998). To
 344 address these issues, an iteration inversion scheme was employed in this study, which has been used previously in Kong et al.
 345 (2023). The main idea of the iteration inversion scheme is to preserve the background perturbation \mathbf{X}^b but to update the
 346 ensemble mean of the state variable $\overline{\mathbf{x}}^b$ based on the inversion results of the *k*th iteration and corresponding model simulation.
 347 According to this, a new single model simulation is required to be conducted by using the a posteriori emission from the
 348 previous iteration as the input to update the ensemble mean of the original ensemble. This enables the observational information
 349 and the adjusted emissions to be promptly incorporated into the model, thereby providing feedback for the adjustments of
 350 emission in the next iteration. However, we did not reassemble the ensemble simulation for each iteration due to the expensive
 351 computational cost of the ensemble simulation. Therefore, in each iteration calculation, the ensemble perturbation that were
 352 used to calculate the background error covariance matrix remains the same with only the ensemble mean being updated based
 353 on the inversion results of the previous iteration. The state variable used in the (*k* + 1)th inversions is then formulated as
 354 follows:

$$355 \mathbf{x}_i^{b,k+1} = [\mathbf{c}^k + \mathbf{c}_i^e - \overline{\mathbf{c}}^e, \boldsymbol{\beta}^k + \boldsymbol{\beta}_i^e - \overline{\boldsymbol{\beta}}^e]^T, \quad (11)$$

356 where \mathbf{c}^k represents the model simulations using the inversed emissions of the *k*th iteration, \mathbf{c}_i^e represents the *i*th member of
 357 ensemble simulations with an ensemble mean of $\overline{\mathbf{c}}^e$, $\boldsymbol{\beta}^k$ represents the updated scaling factors at the *k*th iteration, and
 358 $\boldsymbol{\beta}_i^e$ represents the *i*th member of the ensemble of scaling factors with a mean value of $\overline{\boldsymbol{\beta}}^e$. Two rounds of iteration were
 359 conducted in this study based on our previous inversion study to maintain a balance between the inversion performance and
 360 the computational cost of the long-term inversions (Kong et al., 2023).

361 2.3.3 Setup of inversion estimation

362 Based on this inversion scheme, we firstly constrained the daily emissions of PMF, PMC, BC, OC, NO_x, SO₂, CO, and
 363 NMVOCs, from 2013 to 2020, based on the daily averaged observations of PM_{2.5}, PM_{10-2.5}, NO₂, CO, and MDA8h O₃.
 364 However, similar to in Kong et al. (2023), we only provide the emissions of PM_{2.5} (PMF+BC+OC) and PM₁₀ (PM_{2.5}+PMF)
 365 for the aerosol species since the lack of speciated PM_{2.5} observations would lead to uncertainties in the estimated emissions of
 366 PMF, BC, and OC as we mentioned before. Meanwhile, as mentioned in subsection 2.3.1, the meteorological and model
 367 uncertainty were not considered in the ensemble simulation. Thus, the errors in the meteorological simulation would cause
 368 fluctuations in the daily emissions that could contaminate the inversion results and are difficult to isolate from the inherent
 369 variations of emissions (Tang et al., 2013). Considering this, the daily emissions were averaged to monthly values to reduce
 370 the influences of random model errors after the assimilation.

371 3 Performance of the chemical data assimilation system

372 3.1 Analysis of OmF and emission increment

373 The observation-minus-forecast (OmF) and emission increment (*a posteriori* emission minus *a priori* emission) were
374 firstly analyzed to demonstrate the performance of the data assimilation. As shown in Fig. 3, the *a priori* simulation generally
375 underestimated the PM_{2.5} concentrations over the NCP, SE and SW regions (positive OmF values) during 2013–2014, but
376 overestimated the PM_{2.5} concentrations from 2016, reflecting the effects of the emission control measures during these years.
377 In the NE, NW and central China (hereafter, “Central”) regions, obvious underestimation of the PM_{2.5} concentration was found
378 (positive OmF values) throughout almost the entire assimilation period. Similarly, the OmF values of PM₁₀ were positive
379 throughout the whole assimilation period over all regions of China. In contrast, the OmF values for SO₂ were negative for most
380 regions, and the negative OmF values over the NCP region became larger as the years progressed, which reflects the effects
381 of the emission control measures. The OmF for NO₂ reveals a seasonal variation over the NCP and SE regions, with negative
382 values during summer and positive values during winter, while there were obvious positive OmF values over the NE, SW, NW
383 and Central regions. In terms of CO, large positive OmF values were found over all regions of China, and there were decreasing
384 trends in the OmF values of CO over different regions of China associated with the emission control policies during these
385 years. The OmF values for O₃ were positive over most regions of China, except the NW region. These results provide us with
386 valuable information on the potential deficiencies in the *a priori* emissions. However, since our inversion method did not
387 differentiate between anthropogenic and natural emissions, the biases in the model simulation may also be attributable to the
388 errors in natural emissions such as dust, especially over the major dust-source areas of China (e.g., the NW and Central regions).
389 In addition, the effects of emission control were not considered in the *a priori* emissions, which is another important contributor
390 to the errors in the model simulation for the later years. Thus, the emission increments calculated by the assimilation should
391 reflect the combined effects of errors in the anthropogenic and natural emissions, as well as the emission control.

392 The calculated emission increments were consistent with the OmF values for all species, which indicates that the data
393 assimilation method can probably constrain the emissions based on the observations. According to Fig. 3, the emission
394 increments were positive for PM_{2.5} over the NE, NW and Central regions, for NO₂ over the NE, SW, NW and Central regions,
395 and for PM₁₀, CO and NMVOC over almost all regions throughout the assimilation period. In contrast, the emission increments
396 were negative for the SO₂ emissions for most cases. Consistent with the OmF values, the emission increments were positive
397 for PM_{2.5} over the NCP, SE and SW regions during 2013–2014, but became negative from 2016 owing to the implementation
398 of strict emission control measures. The emission increments for NO_x also showed significant seasonal variation over the NCP
399 and SE regions, being positive during winter and negative during summer. The *a posteriori* biases for the model simulations
400 of different species were also plotted to assess the performance of the data assimilation. It can be clearly seen that the biases
401 were substantially reduced for all species, and the calculated root-mean-square error (RMSE) reduced by 23.2–52.8% for PM_{2.5},
402 19.9–37.8% for PM₁₀, 36.4–77.3% for SO₂, 18.3–25.2% for NO₂, 29.9–40.5% for CO, and 4.4–26.1% for O₃ over the different
403 regions of China, suggesting a good performance of the data assimilation system.

404 3.2 Evaluation of the inversion results

405 Table 2 shows the calculated evaluation statistics for the inversion at different temporal scales. It can be clearly seen that
406 the model simulation with the *a posteriori* emission inventory reproduced well the magnitude and temporal variations of the
407 different air pollutants in China, with calculated correlation coefficients of approximately 0.77, 0.72, 0.64, 0.67, 0.69 and 0.71,
408 and normalized mean biases of approximately 4.5%, –4.6%, –9.0%, –3.9%, –8.8% and 9.5%, for the hourly concentrations of
409 PM_{2.5}, PM₁₀, SO₂, NO₂, CO and O₃, respectively. Moreover, the *a posteriori* model simulation achieved comparable accuracy
410 with the air quality reanalysis data we developed in Kong et al. (2021) in terms of the RMSE, which was 32.4 μg·m⁻³, 53.1
411 μg·m⁻³, 24.9 μg·m⁻³, 19.9 μg·m⁻³, 0.56 mg·m⁻³ and 34.9 μg·m⁻³, respectively, for these species at the hourly scale. At the daily,

412 monthly and yearly scales, the constrained model simulation performed better, with RMSEs of about $9.1\text{--}20.0\ \mu\text{g}\cdot\text{m}^{-3}$ ($\text{PM}_{2.5}$),
413 $18.5\text{--}31.6\ \mu\text{g}\cdot\text{m}^{-3}$ (PM_{10}), $11.5\text{--}16.0\ \mu\text{g}\cdot\text{m}^{-3}$ (SO_2), $8.1\text{--}12.8\ \mu\text{g}\cdot\text{m}^{-3}$ (NO_2), $0.28\text{--}0.39\ \text{mg}\cdot\text{m}^{-3}$ (CO), and $14.2\text{--}26.1\ \mu\text{g}\cdot\text{m}^{-3}$ (O_3),
414 which were respectively reduced by 56.7–67.3%, 49.2–52.1%, 68.8–72.8%, 36.3–39.8%, 47.0–58.0%, and 22.9–30.5%
415 compared to the RMSEs of the *a priori* simulations. These validation results confirm the good performance of the data
416 assimilation method and suggest that the inversed emissions inventory has the capability to reasonably represent the magnitude
417 and long-term trends of the air pollutant emissions in China during 2013–2020.

418 4 Results

419 Based on the top-down estimation, the gridded emissions for $\text{PM}_{2.5}$, PM_{10} , SO_2 , CO , NO_x and NMVOCs over China from
420 2013 to 2020 were developed into what we have called the Inversed Emissions Inventory for Chinese Air Quality (CAQIEI).
421 In the following sections, we first analyze the magnitude and seasonality of the air pollutant emissions in China by taking 2015
422 as a reference year when the number of observation sites became stable. After that, the changes in emissions of different air
423 pollutants from 2015 to 2020 are analyzed and compared between the two clean air action plans in China. Note that due to the
424 impacts of the changes in observation coverage, it is difficult to estimate the overall emission reduction rates during the 2013–
425 2017 action plan by using our inversion results. The emission change rates during 2015–2017 were then sampled in this study
426 to assess the mitigation effects during the 2013–2017 action plan and to be compared with the emission change rates during
427 2018–2020. Finally, CAQIEI is compared to the previous bottom-up and top-down emission inventories to validate our top-
428 down estimation and identify the potential uncertainties in the current understanding of China’s air pollutant emissions.

429 4.1 Top-down estimated Chinese air pollutant emissions in 2015

430 The top-down estimated emissions of different species in 2015 are as follows: 25.2 Tg of NO_x , 17.8 Tg of SO_2 , 465.4 Tg
431 of CO , 15.0 Tg of $\text{PM}_{2.5}$, 40.1 Tg of PM_{10} , and 46.0 Tg of NMVOCs. Note that these values not only contain anthropogenic
432 emissions but also natural (e.g., dust and biogenic NMVOC) emissions. Thus, the top-down estimated emissions of PM and
433 NMVOCs were higher than those estimated by previous studies, as we mention in the following sections. Emission maps of
434 all species in 2015 are shown in Fig. 4, and the calculated emissions of different species over different regions are presented
435 in Table 3. According to Fig. 4, higher air pollutant emissions are widely distributed in the megacity clusters (e.g., NCP,
436 Yangtze River Delta and Pearl River Delta) and the developed cities in China, reflecting the influences of human activities.
437 NCP was the region with the largest emission intensity of air pollutants in China, contributing 5.1 Tg of NO_x , 3.5 Tg of SO_2 ,
438 82.2 Tg of CO , 2.7 Tg of $\text{PM}_{2.5}$, 8.7 Tg of PM_{10} and 9.0 Tg of NMVOCs to the total emissions in China. The inversion results
439 also demonstrate the contribution of natural sources to the air pollutant emissions, such as the soil NO_x emissions and the
440 biogenic NMVOC emission distributed in the Tibet Plateau region. In general, the majority of air pollutant emissions were
441 located in eastern China (including the NCP, NE and SE regions), where the economy is relatively well developed, which in
442 total accounted for 66.0% of NO_x , 60.9% of SO_2 , 57.5% of CO , 60.4% of $\text{PM}_{2.5}$, 60.5% of PM_{10} , and 67.8% of NMVOC
443 emissions in China. However, although the GDP of western China (including the SW, NW and Central regions) is less than
444 one third that of eastern China, the top-down estimation indicates that the air pollutant emissions in western China could have
445 accounted for about 32.2–42.5% of the total emissions, which reflects the low emission control levels over these regions.

446 Figure 5 shows the monthly variations of air pollutant emissions in China for year 2015. The monthly profile of NO_x
447 emissions was relatively flat among the six species. SO_2 and CO showed higher emissions during wintertime because of the
448 enhanced residential emissions associated with higher coal consumption for heating during that time of year. Meanwhile, the
449 emission factor for CO from vehicles in winter was also higher than in other seasons, due to additional emissions from the
450 cold-start process (Kurokawa et al., 2013; Li et al., 2017b). $\text{PM}_{2.5}$ and PM_{10} had higher emissions during winter and spring,
451 which, on the one hand was due to the enhanced emissions from the residential and industrial sectors during wintertime (Li et

452 al., 2017b), whilst on the other hand was due to the enhanced dust emissions during the spring season (Fan et al., 2021).
453 Emissions of NMVOCs exhibited strong monthly variations, with higher emissions mainly in summer because of the enhanced
454 NMVOC emissions from biogenic sources.

455 **4.2 Top-down estimated emission changes of different air pollutants**

456 **4.2.1 Emission changes of particulate matter**

457 Figure 6 shows the top-down estimated emission changes of PM_{2.5} and PM₁₀ over China during two clean air action
458 periods. Both PM_{2.5} and PM₁₀ emissions decreased substantially, by 44.3% and 21.2% respectively, from 2013 to 2020. On
459 the contrary, the top-down estimates showed increases of PM_{2.5} and PM₁₀ emissions in 2014 and 2015, but this would be a
460 spurious trend caused by the changes of observation sites as we discussed in Text S1. Therefore, the emissions in 2013 and
461 2014 were discarded to prevent the spurious trends. According to Fig. 6, the PM_{2.5} emissions decreased by 14.5% from 2015
462 (15.0 Tg) to 2017 (12.8 Tg), and the reduction in emissions was roughly uniform throughout the period, which was about 8%
463 compared to previous years. The PM₁₀ emissions showed a smaller reduction rate (-7.2%) than that of PM_{2.5}, decreasing from
464 40.1 Tg in 2015 to 37.2 Tg in 2017. Compared with the emission reduction rate during 2015–2017, both PM_{2.5} and PM₁₀
465 showed larger emission reduction rates during 2018–2020, estimated to be 27.2% and 25.5%, respectively. The emission
466 reductions in each year were also larger, especially for PM₁₀. For example, PM_{2.5} and PM₁₀ emissions reduced by about 19.3%
467 and 14.0% in 2019 compared to 2018. This may have been due to that in addition to the strict controls imposed on the industrial
468 and power sectors during the 2013–2017 action period, the residential emissions have been strengthened during the 2018–
469 2020 action period. In particular, “coal-to-electricity” and “coal-to-gas” strategies were vigorously implemented in northern
470 China during the 2018–2020 action to reduce coal consumption and related air pollutant emissions (Liu et al., 2016; Wang et
471 al., 2020a). Thus, our inversion results confirm the effectiveness of the controls on residential emissions in terms of reducing
472 the emissions of PM_{2.5} and PM₁₀. In addition, the control of non-point sources, such as blowing-dust emissions, was also
473 strengthened during the 2018–2020 action period, which is consistent with the faster reduction of PM₁₀ emissions during 2018–
474 2020. The annual trends of PM_{2.5} and PM₁₀ emissions were also calculated in China using the Mann–Kendall trend test and
475 the Theil–Sen trend estimation method, the results of which are summarized in Table 4. The calculation of emission trends can
476 help extend the existing emission datasets forward in time to produce up-to-date products. The top-down estimated trends of
477 PM_{2.5} and PM₁₀ emissions were -1.4 and -2.6 Tg/year during 2015–2020, attributable to the strict emission control measures
478 imposed during the two clean air action plans. As mentioned, the decreasing trends were larger during 2018–2020 (-1.5 and
479 -4.6 Tg/year) than during 2015–2017 (-1.1 and -1.5 Tg/year).

480 On the regional scale (Fig. S3), it can be clearly seen that the PM_{2.5} emissions decreased consistently over all regions, by
481 59.8% in NCP, 49.6% in SE, 39.5% in NE, 35.8% in SW, 33.2% in NW, and 41.0% in Central, from 2015 to 2020. The NCP
482 region showed the largest reduction in emissions among the six regions, with its emission reduction rate being almost larger
483 than 10% in each year. This is consistent with the strictest emission control policies having been imposed over the NCP region.
484 The SE region showed a similar reduction in emissions to the NCP region, with its emission reduction rate being larger than
485 10% in most years. Obvious increases of PM_{2.5} emissions could be found over the NW region from 2013 to 2015 owing to the
486 increase in the number of observation sites in those years. After 2015, PM_{2.5} emissions generally decreased over the NW region,
487 while there was a slight rebound in PM_{2.5} emissions in 2016 and 2018, possibly due to the influences of the errors in fine dust
488 emission. The Central region showed different characteristics of emission changes to the other regions insofar as it showed
489 little change in PM_{2.5} emissions during 2015–2018 but large reductions in 2019. This may be consistent with the control of
490 emissions over the Fenwei Plain area (the part of the Central region where the emission intensity is largest) being weak during
491 the 2013–2017 action plan but strengthened during the 2018–2020 action plan. In terms of the PM_{2.5} emission trends over the

492 different regions, the calculated PM_{2.5} emission trends were about -0.32 Tg/year in NCP, -0.32 Tg/year in SE, -0.24 Tg/year
493 in NE, -0.21 Tg/year in SW, -0.09 Tg/year in NW, and -0.15 Tg/year in Central, from 2015 to 2020.

494 The changes of PM₁₀ emissions were generally similar to those of PM_{2.5}, i.e., with decreases in all regions from 2015 to
495 2020 (Fig. S4). The top-down estimated PM₁₀ emission reductions from 2015 to 2020 were about 3.5 Tg (40.0%) in NCP, 2.6
496 Tg (35.5%) in SE, 3.0 Tg (36.6%) in NE, 2.0 Tg (35.9%) in SW, 1.0 Tg (25.3%) in NW, and 1.3 Tg (21.6%) in Central; and
497 the calculated trends were about -0.64 Tg/yr, -0.52 Tg/yr, -0.51 Tg/yr, -0.40 Tg/yr, -0.20 Tg/yr, and -0.27 Tg/yr,
498 respectively. However, due to the influences of the changes in the number of observation sites, the PM₁₀ emissions over the
499 NE, SW and NW regions increased substantially from 2013 to 2015, while they decreased in almost all years after 2015.
500 Different from the other regions, the Central region showed increases in PM₁₀ emissions from 2015 to 2018, by about 0.92 Tg
501 (14.9%), but substantial decreases in 2019 and 2020. The result also shows that most PM₁₀ emission reductions were achieved
502 during the 2018–2020 action plan. According to CAQIEI, the PM₁₀ emissions decreased by 0.64–2.3 Tg (17.4–31.8%) from
503 2018 to 2020, which accounted for 48.4–169.0% of the total reduction in emissions from 2015 to 2020. This again emphasizes
504 the effectiveness of the control of blowing-dust emissions during the 2018–2020 action plan.

505 4.2.2 Emission changes of gaseous air pollutants

506 4.2.2.1 SO₂ and CO

507 Figure 7 shows the emission changes of different gaseous air pollutants in China from 2013 to 2020. Similar to the PM
508 emissions, SO₂ and CO emissions decreased continuously during the two action plan periods, with top-down estimated
509 emission reductions of about 9.6 Tg (54.1%) and 166.3 Tg (35.7%) for SO₂ and CO from 2015 to 2020, respectively.
510 Meanwhile, both SO₂ and CO showed a significant decreasing trend from 2015 to 2020, with estimated trends of approximately
511 -2.1 Tg/yr and -36.0 Tg/yr, respectively (Table 5). The reductions in SO₂ and CO emissions are closely consistent with the
512 strict emission control measures imposed during the action plan periods, such as the phasing out of outdated industrial capacity
513 and high-emitting factories, the strengthening of emission standards for industry and the power sector, the elimination of small
514 coal-fired industrial boilers, and the replacement of coal with cleaner energies, which reflects the effectiveness of the emission
515 control measures during the two action plan periods. Reductions of SO₂ emission were generally steady during the two action
516 plan periods, which were approximately 4.2 Tg (23.8%) from 2015 to 2017 and 2.5 Tg (23.5%) from 2018 to 2020. However,
517 CO showed a different emission reduction rate during the two action plan periods, with its emission reductions (67.1 Tg, 18.3%)
518 during 2018–2020 being larger than those (45.6 Tg, 9.8%) during 2015–2017. This contrast may reflect the different emission
519 control policies during the two clean air action periods, as well as the different emission distributions among the sectors
520 between SO₂ and CO. According to the estimates of Zheng et al. (2018), the share of emissions from the industrial and power
521 sector for SO₂ (77%) is nearly double that for CO (39%). Thus, the smaller reduction of CO emissions than that of SO₂ during
522 2015–2017 provides evidence that the 2013–2017 action plan mainly focused on controlling the emissions from the industrial
523 and power sectors. During the 2018–2020 action plan, strict control measures targeted on the residential and transportation
524 sectors were also implemented, which together account for 61% of CO emissions but only 23% of SO₂ emissions. As a result,
525 CO showed a larger emission reduction rate during 2018–2020, while the emission reduction rate for SO₂ was similar to that
526 during 2015–2017. The calculated trends of SO₂ and CO emissions during the two action plans are presented in Table 4, which
527 are -2.1 Tg/yr and -1.3 Tg/yr for SO₂, and -22.8 Tg/yr and -33.5 Tg/yr for CO, respectively.

528 The reduction of SO₂ and CO emissions was also evident on the regional scale (Fig. S5 and S6). According to the top-
529 down estimation, the reduction of SO₂ emissions ranged from 0.44 to 2.42 Tg (41.7–69.9%) from 2015 to 2020, with the NCP
530 region exhibiting the largest reductions. The calculated decreasing trend of SO₂ emissions was also significant over all regions,
531 ranging from -0.08 Tg/yr over the NW region to -0.57 Tg/yr over the NCP region (Table 5). With regards to the emission
532 reduction rate during the different action plans, the results suggest that the emission reduction rate of SO₂ was higher during
533 2015 – 2017 (by 20.8–39.8%) than that during 2018–2020 (16.6–29.0%) over the NCP, SE, NE and SW regions. This may

534 have been because, after the strict emission controls imposed upon industry and power plants during the 2013–2017 action
535 plan, the room for further reductions in SO₂ emissions become smaller during the 2018–2020 action plan over these regions.
536 Although residential and vehicle emissions were controlled more strictly during the 2018–2020 action plan, in total they
537 account for ~20% of anthropogenic SO₂ emissions in China (Zheng et al., 2018). Thus, the enhanced reductions in SO₂
538 emissions from the residential and transportation sectors may not have been able to fully compensate for the weakened
539 reductions from the industrial and power sectors, leading to a smaller SO₂ emission reduction rate over these regions. In
540 contrast, the SO₂ emission reduction rate during 2018–2020 (31.1–34.8%) was higher than that during 2015–2017 (14.1–
541 20.4%) over the NW and Central regions. This may have been due to the fact that the emission controls over the NW and
542 Central regions were relatively weak during the 2013–2017 action plan (as also evidenced by the emission reduction rates of
543 other species) owing to its less-developed economy. During the 2018–2020 action plan, the emission controls over these two
544 regions were strengthened, which led to their higher emission reduction rates. Accordingly, the enhanced SO₂ emission
545 reduction rates over the NW and Central regions compensated for the weakened reduction rates over the other regions, leading
546 to a steady SO₂ emission reduction rate on the national scale.

547 The reductions of CO emissions from 2015 to 2020 were approximately 14.9–42.3 Tg (21.6–51.4%) over the different
548 regions of China, with significant decreasing trends ranging from –3.0 to –8.7 Tg/yr (Fig. S6 and Table 5). Consistent with
549 the comparisons of national CO emission reduction rates between the two action plans, the emission reduction rates during
550 2015–2017 (4.4–24.6%) were estimated to be smaller than those during 2018–2020 (12.2–24.6%) over all the different regions
551 except the Central region, where the CO emission reduction rate was similar during the two action plans (Fig. S6).

552 4.2.2.2 NO_x and NMVOCs

553 The top-down estimated NO_x and NMVOC emissions showed different changes to the other four species, by increasing
554 during 2015–2017 but declining during 2018–2020. Specifically, NO_x emissions increased slightly by 5.9% from 2015 (25.2
555 Tg) to 2017 (26.6 Tg), with a non-significant increasing trend of 0.74 Tg/yr. Then, NO_x emissions began to decrease in 2018,
556 with a top-down estimated emission reduction and calculated trend of approximately 3.1 Tg (12.7%) and –1.6 Tg/yr,
557 respectively, from 2018 to 2020. NMVOCs showed stronger emission increases than did NO_x, with top-down estimated
558 emission increases of approximately 12.7 Tg (27.6%) and a calculated emission trend of about 6.3 Tg/yr from 2015 to 2017.
559 Similar to NO_x, NMVOC emissions began to decrease after 2018, with a top-down estimated reduction of approximately 2.6
560 Tg (–4.4%) from 2018 to 2020, and a calculated trend of about –1.3 Tg/yr.

561 The increases of NO_x and NMVOC emissions during 2015–2017 suggest that the 2013–2017 action plan may not have
562 achieved desirable mitigation effects on these two species. For NO_x emissions, the upward trend may have been associated
563 with the following factors. On the one hand, vehicle exhaust is one of the most important sources of NO_x in China, accounting
564 for 31% of all NO_x emissions nationally (Zheng et al., 2018). From 2013 to 2017, the number of vehicles in China continued
565 to increase and reached 310 million in 2017, approximately 33.5% higher than in 2013 (MEE, 2017), which led to increases
566 of NO_x emissions from vehicles in China. On the other hand, although the 2013–2017 action plan was effective in reducing
567 the NO_x emissions from coal-fired power plants by promoting denitrification facilities and an ultra-low emission standard, the
568 mitigation impacts on industrial NO_x emissions may have been relatively small. For example, Wang et al. (2019a) compiled a
569 unit-based emissions inventory for China’s iron and steel industry from 2010 to 2015, based on detailed survey results of
570 approximately 4900 production facilities in mainland China. They found that there were almost no NO_x control measures in
571 China’s iron and steel industry during 2010–2015, resulting in a 12.4% increase in China’s NO_x emissions from the iron and
572 steel industry in 2015 compared to 2010. In addition, although the penetration rate of denitrification facilities in China’s cement
573 industry reached 92% in 2015, the actual operating rate of denitrification facilities in the cement industry was not desirable,
574 due to the lack of online emission monitoring systems. According to the research results of the Ministry of Ecology and
575 Environment, 800, 1300, and 1400 cement production kilns were equipped with selective non-catalytic denitrification facilities

576 from 2013 to 2015, but the actual operating rates were only 51%, 54% and 73%, respectively (Liu et al., 2021). In addition,
577 the new precalciner kilns used in the cement industry have a higher NO_x emission factor, such that the shift from traditional
578 vertical kilns to precalciner kilns has to some extent increased the cement industry's emissions of NO_x (Liu et al., 2021). Thus,
579 there is evidence that the mitigation effects of the industrial control measures on NO_x emissions may not be as significant as
580 expected. Overall, the increased number of vehicles may have offset the emission mitigation effects brought about by the
581 control of power plants, and the mitigation effects of controlling industrial NO_x emissions were also undesirable. Consequently,
582 NO_x emissions in China may not have decreased, and even increased slightly, during the 2013–2017 action plan. Figure S7
583 further shows the changes in NO_x emissions over different regions of China, revealing that NO_x emissions over the NCP, SE,
584 NE and SW regions were roughly unchanged (by less than 5%) from 2015 to 2017, while they increased over NW (18.6%)
585 and Central (17.5%). This is consistent with previous results and indicates that NO_x emissions may have increased over the
586 NW and Central regions, possibly due to their increased human activities and weak emission controls.

587 In terms of NMVOC emissions, since the inversion results did not differentiate between anthropogenic and biogenic
588 sources, the changes in NMVOC emissions may have been related to both anthropogenic and biogenic emissions. With respect
589 to anthropogenic emissions, previous bottom-up studies have suggested that China's NMVOC emissions did not decline during
590 the 2013–2017 action plan, due to the lack of effective control measures on the chemical industry and solvent use (Zheng et
591 al., 2018; Li et al., 2019c). According to the estimates of Li et al. (2019c), China's NMVOC emissions from solvent use
592 increased by 11.1% in 2017 compared to those in 2015. Meanwhile, the increase in the number of vehicles in China may also
593 have led to an increase in NMVOC emissions from transportation. Thus, the increases of NMVOC emission during 2015–
594 2017 estimated by our inversion inventory may be related to the increases in anthropogenic NMVOC emissions from the
595 chemical industry, solvent use, and vehicles. For the trends of biogenic NMVOC emissions, the CAMS global emission
596 inventory shows that there were only little changes in the biogenic NMVOC emissions in China from 2013 to 2018 (Sect.
597 4.3.3), suggesting little contributions of the biogenic sources to the increased NMVOC emission in China. Figure S8 further
598 shows the changes in NMVOC emissions over different regions of China, which suggests consistent increases in NMVOC
599 emissions from 2015 to 2017 over different regions. According to the top-down estimations, NMVOC emissions increased by
600 30.5%, 25.2%, 18.5%, 10.9%, 50.5% and 63.1% over the NCP, SE, NE, SW, NW and Central regions, respectively. Again,
601 the NW and Central regions exhibited the largest emission increases among the six regions, which is consistent with their
602 elevated levels of human activity and weak emission controls.

603 The decrease in NO_x and NMVOC emissions after 2018 suggests that the emission control strategy of the Chinese
604 government had reached a point of optimization. The 2018–2020 action plan not only strengthened the controls over the
605 industrial and power sectors, but also the transportation sector, especially for diesel vehicles with high NO_x emissions. For
606 example, the Chinese government released the “Action Plan for the Control of Diesel Trucks”, and vigorously promoted an
607 adjustment of the transportation structure of China by gradually improving the availability of rail transport. As a result, there
608 was a downward trend in NO_x emissions in China. The top-down estimated reductions of NO_x emissions were approximately
609 0.81 Tg (17.2%) over NCP, 0.98 Tg (14.0%) over SE, 0.37 Tg (9.4%) over NE, 0.51 Tg (12.2%) over SW, 0.13 Tg (11.0%)
610 over NW, and 0.32 Tg (9.2%) over Central (Fig. S7). The decrease in NMVOC emissions after 2018 may on the one hand
611 have been related to the strengthening of vehicle controls during the 2018–2020 action plan, whilst on the other hand it may
612 have been related to the promotion of clean heating plans in the northern region, which reduced the emissions of NMVOCs
613 from residential sources. However, the decreases in NMVOC emissions were smaller than those in NO_x, which were estimated
614 to be 0.84 Tg (6.9%) over NCP, 0.47 Tg (2.8%) over SE, 0.98 Tg (10.1%) over NE, and 0.53 Tg (14.1%) over NW (Fig. S6).
615 Different from other regions, the NMVOC emissions over the SW and Central regions remained almost unchanged during the
616 2018–2020 action plan (Fig. S8).

617 4.2.3 Changes in the distribution pattern of emissions in China

618 Due to the different emission control intensities over the different regions of China, the emission distribution patterns of
619 the different species may also have been altered, which could have influenced the distributions of air pollution in China. Based
620 on CAQIEI, we further investigated the emission distribution patterns, as well as their changes, during the two action plans.
621 Maps of the emission changes of different species during 2015–2017 and 2018–2020 are presented in Fig. 8. The shares of
622 emissions in 2015, 2017 and 2020 by each subregion of China are also presented (Fig. 9). It can be seen that the emission
623 changes during the 2015–2017 were more heterogeneous than those during 2018–2020. The air pollutant emissions after the
624 2018–2020 action plan showed consistent reductions over most regions of China, while there were obvious emission increases
625 detected from 2015 to 2017. This is consistent with the different emission control effects during the two clean air action plans
626 as mentioned in previous sections. Due to its strictest emission control policies, the NCP region showed consistent emission
627 reductions of SO₂, NO_x, CO, PM_{2.5} and PM₁₀ during the two clean air action plans. Accordingly, the shares of emissions in the
628 NCP region continued to decrease during the two action plan periods (Fig. 9). For example, the share of SO₂ emissions in the
629 NCP region decreased from 19.4% to 15.4% during the period of 2015–2017, and from 15.4% to 12.7% during the 2018–2020
630 action plan. In contrast, NMVOC emissions increased obviously over the NCP region from 2015 to 2017, and decreased during
631 2018–2020. However, its share did not change significantly, being roughly 20% throughout both periods. As for other regions,
632 increases of SO₂, NO_x, PM_{2.5}, PM₁₀ and NMVOC emissions during 2015–2017 could be found over the Central region. More
633 specifically, the emission increases were mainly located in the Fenwei Plain area of the Central region, which was due to the
634 fact that this area was not included as a key region of emission controls during the 2013–2017 action plan. However, the
635 Fenwei Plain area was added as a key emission control region during the 2018–2020 action plan, which is consistent with the
636 emission reductions for these species over the Central region (Fig. 8). As a result, the shares of SO₂ and PM_{2.5} emissions in the
637 Central region increased during 2015–2017 but decreased during 2018–2020 (Fig. 9). However, the shares of NO_x, PM₁₀ and
638 NMVOC emissions continued to increase over the Central region during the two clean air action plans, which suggests larger
639 roles of air pollutant emissions in that region. In contrast, the share of CO emissions in the Central region continued to decrease
640 in the two action plans, from 17.7% in 2015 to 13.4% in 2020.

641 In terms of the shares of emissions in eastern and western China, the top-down estimation suggests an increased share of
642 NO_x, PM_{2.5}, PM₁₀ and NMVOC emissions in western China after the two clean air action plans (Fig. 9), which indicates slower
643 emission reductions for these species in western China. However, the share of CO emissions in western China was reduced
644 after the two clean air action plans. Although the share of SO₂ emissions in western China increased during 2015–2017, it
645 turned to a decrease during 2018–2020.

646 4.3 Comparisons with different emission inventories

647 In this section, the CAQIEI is compared with the previous long-term bottom-up and top-down emission inventories in
648 China to validate our inversion results and provide the clues for the potential uncertainty in the current air pollutant emission
649 inventories. The bottom-up emission inventories used in the comparison include MEIC (Zheng et al., 2018), ABaCAS (Li et
650 al., 2023), HTAPv3 (Crippa et al., 2023), EDGARv6 (Jalkanen et al., 2012) and CEDS (McDuffie et al., 2020), while the top-
651 down emission inventory is obtained from the updated Tropospheric Chemistry Reanalysis (TCR-2) (Miyazaki et al., 2020b).
652 However, it is difficult to directly compare our inversion results with these emission inventories considering that the inversion
653 emission includes both anthropogenic and natural emissions. To better compare our inversion results with previous inventories,
654 the natural emission sources, including soil NO_x emissions and biogenic emissions obtained from the CAMS global emission
655 inventory (<https://ads.atmosphere.copernicus.eu/cdsapp#!/dataset/cams-global-emission-inventories?tab=overview>; last
656 accessed 26 July 2023) and the biomass burning emissions obtained from the Global Fire Assimilation System (GFAS) (Kaiser
657 et al., 2012) are taken as a reference to account for the influences of natural sources. The CAMS and GFAS emission inventory

658 are used because they are state-of-art natural emission inventories and can provide us with long-term estimations of natural
659 emissions. Since the latest year of most emission inventories is 2018, the comparisons were conducted between 2015 and 2018.
660 Note that due to the complexity in the estimations of natural sources, significant uncertainty exists in the estimated natural
661 emissions. As a result, the comparison results would be sensitive to the used natural emission inventories, especially for the
662 species with large amount of natural emission, such as the NMVOC and particulate matter. Therefore, it should be aware of
663 that the comparison conducted here and the derived implications are on the basis of the natural emissions estimated by CAMS
664 and GFAS. In addition, the natural dust emissions are not considered in the comparisons, which would influence the
665 comparisons of the PM emissions.

666 4.3.1 Magnitude

667 4.3.1.1 NO_x

668 Figure 10 shows the average emissions of different air pollutants in China during 2015–2018 obtained from CAQIEI and
669 the previous emission inventories plus the natural sources we considered. Comparisons of the emission estimations on the
670 regional scale and gridded scale are also presented (Fig. 11 and Fig. S9). The results show that the CAQIEI has slightly higher
671 NO_x emissions in China than the other inventories. Considering that CAQIEI includes both anthropogenic and natural sources,
672 this discrepancy could be explained by the natural NO_x sources. According to the estimations of CAMS and GFAS, the soil
673 and biomass-burning NO_x emissions are approximately 1.9 and 0.08 Tg/yr, which explains well the higher NO_x emissions
674 given by CAQIEI. After consideration of the natural sources, MEIC, HTAPv3 and EDGARv6 agree well with our inversion
675 results on the national scale, with their differences within 1.0–7.4%. The NO_x emission estimated by ABaCAS, CEDS and
676 TCR-2 are slightly lower than CAQIEI and other emission inventories. However, the differences between CAQIEI and these
677 inventories were found to range from 15.9% to 21.3%, which is within the previous estimated uncertainties of NO_x emissions
678 in China (Kurokawa and Ohara, 2020; Li et al., 2017b; Li et al., 2023). These results suggest that the total NO_x emissions in
679 CAQIEI are generally consistent with the current estimations of the anthropogenic and natural NO_x emissions in China. On
680 the regional scale, the top-down estimated NO_x emissions show good agreement with the previous emission inventories over
681 the NCP and SE regions, with their differences ranging from 1.0%–26.8%, suggesting good consistency in the estimations of
682 NO_x emissions over these two regions. This makes sense because NCP and SE are the two most developed regions in China,
683 and where surveys and research on emissions are most sufficient. The differences are larger over the other regions. In the NE
684 region, CAQIEI has higher NO_x emissions than the other inventories by 5–70%, suggesting higher anthropogenic or biomass-
685 burning emissions over there. The estimations made by MEIC, CEDS and TRC-2 are closer to our estimates, with their
686 differences being approximately 5.4–23.3%, while the differences are larger for ABaCAS, HTAPv3 and EDGARv6 (36.7–
687 70.0%). Over the SW and Central regions, there are large diversity in the previous emission inventories with estimations by
688 HTAPv3 and EDGARv6 almost double those of MEIC, ABaCAS, CEDS and TCR-2. The CAQIEI suggests a midst estimation
689 which is within the range of previous emission inventories. In the NW region, CAQIEI is consistently higher than other
690 inventories, by 22.7–64.2%, which suggests a potential missing source of the NO_x emissions over this region.

691 4.3.1.2 SO₂

692 For SO₂ emissions, since natural sources contribute little (only about 0.02 Tg/yr) to them in China, the discrepancies
693 between CAQIEI and previous emission inventories are mainly attributable to the differences in anthropogenic emissions. As
694 shown in Fig. 10, CAQIEI agrees well with HTAPv3 and CEDS on the national scale, with their differences being
695 approximately ±2%, but is higher than MEIC, ABaCAS and TCR-2 by 17.4–32.9%. In contrast, EDGARv6 may have a
696 positive bias in its estimated SO₂ emissions, which are roughly double those of CAQIEI and other inventories. On the regional
697 scale, our results agree well with MEIC, ABaCAS, HTAPv3, CEDS and TCR-2 over the NCP region, with their differences
698 ranging from 1.0 to 18.1%. In the SE region, CAQIEI suggest lower SO₂ emissions than previous emission inventories, except

699 TCR-2. The differences are relatively smaller for the MEIC and ABaCAS inventories by around -15%, but larger for HTAPv3,
700 EDGARv6 and CEDS (ranging from -47.3% to -113.2%). In contrast, CAQIEI suggests higher SO₂ emissions than all
701 previous emission inventories over the NE region by about 14.8–132.0%, indicating a possible missing sources over there.
702 Similarly, the CAQIEI and HTAPv3 suggests higher SO₂ emissions than the MEIC, ABaCAS, CEDS and TCR-2 by 27.0–
703 75.6% in the NW region, and by 44.3–77.7% in the Central region.

704 4.3.1.3 CO

705 For CO emissions, CAQIEI is substantially higher than the previous emission inventories, with the estimated CO
706 emissions of CAQIEI being about three times higher than the bottom-up inventories and more than double those of the top-
707 down estimates made by TCR-2. According to GFAS, the average rate of CO biomass-burning emissions in China from 2015
708 to 2018 was about 3.4 Tg/yr. Yin et al. (2019), based on MODIS fire radiative energy data, also estimated China's CO biomass-
709 burning emissions to be about 5.0 (2.3–7.8) Tg/yr. The biogenic CO emissions obtained from the CAMS global emission
710 inventory were approximately 2.3 Tg/yr. According to these estimates, natural CO emissions in China have a magnitude of
711 about 10¹, which is rather small compared with anthropogenic sources, and cannot explain the large discrepancies between
712 CAQIEI and other inventories. Thus, the CAQIEI suggest much higher anthropogenic CO emissions in China than the existing
713 emission inventories. In fact, the potential underestimation of CO anthropogenic emissions has been investigated in previous
714 studies and is regarded as the main reason for the negative bias in global or hemispheric CO simulations (Stein et al., 2014;
715 Gaubert et al., 2020). Regionally, Kong et al. (2020) compared a suite of 13 modeling results from six different CTMs—
716 namely, NAQPMS, CMAQ, WRF-Chem, NU-WRF, NHM-Chem and GEOS-Chem—with observations over the NCP and
717 Pearl River Delta regions under the framework of the Model Inter-Comparison Study for Asia III (MICS-Asia III), and found
718 consistent negative biases in the CO simulations of all models, pointing toward potential underestimations of CO emissions in
719 China. Previous inversion studies have also reported higher a posteriori CO emissions than their *a priori* emission inventories
720 (Bergamaschi et al., 2000; Miyazaki et al., 2012; Petron et al., 2002; Petron et al., 2004; Tang et al., 2013; Gaubert et al., 2020).
721 For example, the constrained CO emissions reported by Gaubert et al. (2020) are 80% higher than the CEDS over the northern
722 China. Our inversion results are consistent with these inversion studies, suggesting higher anthropogenic CO emissions in
723 China. However, direct evidence in support of such high CO emissions in China reported by our study is still limited currently.
724 Thus, we compiled more inversion results within the period of 2013–2020 from previous studies to further validate our
725 inversion results, which are summarized in Table 6. It can be clearly seen that there are large differences in the estimated CO
726 emissions between the inversion results based on surface observations and those based on satellite data. Our inversion results
727 are consistent with the results of Feng et al. (2020), with China's CO emissions in December 2017 estimated at approximately
728 1500.0 kt/day and 1388.1 kt/day, respectively. In addition, Feng et al. (2020) used the CMAQ model to constrain CO emissions,
729 which is different from the model we used. This may indicate that the model uncertainty would not significantly influence the
730 inversion results of CO emissions. However, the top-down estimated CO emissions based on satellite data (163.6–553.4 kt/day)
731 are much lower than those based on surface observations, although they are all higher than their *a priori* emissions. The lower
732 CO emission estimations based on satellite data assimilation may be attributable to the lower sensitivities of satellite data to
733 surface concentrations, suggesting that the assimilation of satellite data alone may not be adequate to correct the negative
734 biases in the *a priori* emissions. This deficiency has also been revealed by Miyazaki et al. (2020b), who found undercorrected
735 surface CO emissions in the extratropic of the Northern Hemisphere in TCR-2. However, the assimilation of surface
736 observations can be influenced by the uncertainties in the modeled vertical mixing, which could lead to the uncertainties in the
737 inversed CO emissions based on surface observations. Therefore, the inversed CO emissions in CAQIEI could be partly
738 supported by previous inversion studies based on surface observations, but more evidence is still needed to justify the
739 magnitude of the inversed CO emissions. Besides anthropogenic sources, the chemical production of CO via oxidation of
740 methane (CH₄) and NMVOCs, as well as the CO sinks via the hydroxyl radical (OH) reaction, also influence the simulation

741 of CO (Stein et al., 2014; Gaubert et al., 2020; Müller et al., 2018). Due to the important role of OH in the chemical production
742 and sinks of CO, the inversion of CO emissions is sensitive to the modeled OH abundance and the emissions of CH₄ and
743 NMVOCs. According to the estimation of Müller et al. (2018), the magnitude of inversed CO emissions in China could differ
744 by more than 40% when different levels of OH concentrations are used in the model. Thus, the much higher estimations of
745 CO emissions in our inversion results may also be partly explained by the underestimation of CO chemical production or the
746 overestimation of the CO sink.

747 **4.3.1.4 PM_{2.5}**

748 In terms of PM_{2.5}, the CAQIEI suggests higher emissions than ABaCAS, HTAPv3 and EDGARv6 by about 20%, and by
749 47.7% than MEIC on the national scale. Larger discrepancies mainly occur in the NE and NW regions, where CAQIEI is about
750 27.2–114.9% and 83.2–143.2% higher than the previous inventories. The differences in the estimated PM_{2.5} emissions may be
751 related to the uncertainties in the biomass-burning or anthropogenic sources in the NE region (Wu et al., 2020b), while in the
752 NW region, the errors in the fine-dust emissions may also contribute to the differences in the estimated PM_{2.5} emissions there.
753 The differences in the estimated PM_{2.5} emissions are relatively smaller in the NCP and SE regions, ranging from –18.9% to
754 20.4%, suggesting better agreement in the estimated PM_{2.5} emissions over these two regions. In the SW region, CAQIEI is
755 closer to HTAPv3 and EDGARv6, with their differences being about 6.3% and –9.5% respectively, and is higher than MEIC
756 and ABaCAS by 54.2% and 28.6%, suggesting higher uncertainty in the estimated PM_{2.5} emissions over there.

757 **4.3.1.5 PM₁₀**

758 For PM₁₀ emissions, it is difficult to directly compare CAQIEI with previous emission inventories since CAQIEI not only
759 contains anthropogenic and biomass-burning emissions, but also coarse-dust emissions. As a result, the estimated emissions
760 of PM₁₀ by CAQIEI are substantially higher than those by previous inventories, especially over the NW, Central and NE
761 regions (Fig. 11), which are the typical natural windblown dust-source regions in China (Zeng et al., 2020). Besides the
762 naturally windblown dust of arid desert regions (Prospero et al., 2002), large amounts of coarse-dust emissions also stem from
763 anthropogenic sources, including anthropogenic fugitive, combustion and industrial dust from urban sources (AFCID) (Philip
764 et al., 2017), and anthropogenic windblown dust from human-disturbed soils due to changes in land-use practices, deforestation
765 and agriculture (Tegen et al., 1996). Therefore, although the other regions are not typical natural windblown dust-source
766 regions in China, there are still high levels of coarse-dust emissions from anthropogenic sources there (also called “urban
767 dust”), which may be the main reason for the large deviation in the estimated PM₁₀ emissions between CAQIEI and previous
768 inventories. On the one hand, although AFCID is included in MEIC, ABaCAS, HTAPv3 and EDGARv6, it is difficult for
769 current bottom-up emission inventories to completely represent fugitive sources (Philip et al., 2017). On the other hand, the
770 anthropogenic windblown dust emissions has not been included in current bottom-up emission inventories, which is an
771 important source of coarse dust in urban areas according to the estimations of Li et al. (2016) and another important contributor
772 to the differences between CAQIEI and previous emission inventories.

773 **4.3.1.6 NMVOCs**

774 For NMVOC emissions, since CAQIEI includes both anthropogenic and natural sources, its estimated NMVOC emissions
775 are much higher than those estimated by previous emission inventories. After consideration of natural sources, the CAQIEI
776 suggests close estimations of the NMVOC emissions with the MEIC, HTAPv3 and CEDS inventories on the national scale,
777 with their differences being about 1.5–12.5%. The estimated NMVOC emission by ABaCAS and EDGARv6 are slightly lower
778 than CAQIEI by 17.8% and 24.6%, respectively. On the regional scale, the CAQIEI suggests higher NMVOC emissions over
779 the northern China (NCP, NE and NW), with the top-down estimated NMVOC emissions about 30.4–81.4%, 27.3–72.1%,
780 79.3–116.8%, and 8.7–57.5% higher than those of the previous emission inventories. In contrast, the CAQIEI suggests lower

781 NMVOC emissions over the SE region, with the estimated NMVOC emissions of CAQIEI being about 21.2–27.6% lower
782 than those of MEIC, ABaCAS, HTAPv3 and CEDS. These results are consistent with the previous inversion results based on
783 the satellite observations, which suggest higher NMVOC emissions over the NCP region and lower NMVOC emissions over
784 the south China (Souri et al., 2020). Over the SW region, CAQIEI shows good agreement with MEIC, ABaCAS and CEDS,
785 with CAQIEI being slightly lower than these inventories by 1.0–8.9%, but is lower than HTAPv3 and EDGARv6 by about
786 38.6% and 29.1%, respectively. Again, it should be noted that the comparisons of NMVOC emission are conducted on the
787 basis of natural emissions estimated by CAMS and GFAS, and could be more sensitive to the used natural sources than other
788 species considering the larger contributions of the natural source to the NMVOC emissions.

789 4.3.2 Seasonality

790 Figure 12 presents the monthly profiles of different air pollutants obtained from different emission inventories. Note that
791 the natural sources have been added to the previous inventories to facilitate the comparisons. The results show that different
792 emission inventories give similar monthly profiles of NO_x and CO emissions, with higher emissions during wintertime and
793 lower emissions during summertime, which suggests relatively lower uncertainty in the estimated monthly profiles for these
794 two species. For SO₂ emissions, CAQIEI yields stronger monthly variation than the other inventories, with a higher proportion
795 from January to March and lower proportion during summertime. Due to the influences of dust emissions, the top-down
796 estimated PM_{2.5} and PM₁₀ emissions show higher proportions than the other emission inventories during the spring season,
797 especially for PM₁₀. However, the proportion of emissions during autumn and winter are lower than in the other inventories.
798 The monthly profiles of NMVOC emissions are generally consistent, with higher emissions during summer due to the enhanced
799 biogenic emissions. However, the profile of CAQIEI is flatter than the previous inventories, and suggests a higher proportion
800 during springtime. In addition, the timings of peak values of NMVOC emissions are also different between CAQIEI and the
801 previous inventories, with CAQIEI showing peak values during May–July but the other inventories suggesting peaks during
802 June–August.

803 4.3.3 Emission changes during 2015–2018

804 The top-down estimated emission changes of different air pollutants during 2015–2018 were also compared with previous
805 emission inventories. Figure 13 shows the time series of the total emissions of different species from 2013 to 2020 obtained
806 from the CAQIEI and other emission inventories. Comparisons of the emission changes over the regional scales are also
807 presented in Fig. S10–S15. Before the comparison, we firstly analyze the trends of natural sources in China to investigate their
808 influences on the emission changes of different species based on the CAMS emission inventory and GFAS. Note that we only
809 consider the soil, biogenic and biomass-burning emissions for the natural sources; the trends of dust emissions in China are
810 not analyzed, which may lead to uncertainty when comparing the emission changes of PM_{2.5} and PM₁₀. As shown in Fig. S16,
811 the natural sources of NO_x and NMVOC emissions changed little during 2013–2018. The other species had small decreasing
812 trends from 2013 to 2018. However, considering the small contributions of natural sources to their emissions, these small
813 trends would not significantly influence their emission trends. For the dust emissions, previous studies have indicated a
814 declining trend in dust activity in China from 2001 to 2020 (Wu et al., 2022; Wang et al., 2021), due to weakened surface wind
815 and increased vegetation cover and soil moisture. These results suggest that the emission trends in the CAQIEI would be
816 mainly driven by the anthropogenic sources for the gaseous air pollutants based on the estimations of CAMS and GFAS, while
817 its estimated emission trends of PM_{2.5} and PM₁₀ would be influenced by the declining trends in dust emissions in China, which
818 should be noted when comparing the emission changes of PM_{2.5} and PM₁₀.

819 As shown in Fig. 14, all the emission inventories agree that the NO_x, SO₂, CO, PM_{2.5} and PM₁₀ emissions in China were
820 reduced from 2015 to 2018, except for the increases of CO emissions estimated by TCR-2, which confirms the effectiveness
821 of the emission control policies implemented during the clean air action plans. Meanwhile, most emission inventories agree

822 that SO₂ is the species with the largest emission reduction rate, followed by PM_{2.5}, indicating better emission mitigation effects
823 of these two species (Fig. 14). However, the CAQIEI suggested lower emission reduction rates than the other emission
824 inventories for most species, especially for NO_x, PM₁₀ and NMVOCs (Fig. 14). The estimated emission reduction rate of NO_x
825 obtained from CAQIEI is about -2.7%, which is lower than the values of MEIC (-9.7%), ABaCAS (-23.0%), HTAPv3
826 (-13.0%) and CEDS (-9.0%). As we discussed in Sect. 4.2.2.2, the small reductions of NO_x emission in CAQIEI would be
827 related to the increased vehicle emissions and the undesirable mitigation effects of the industry control. In fact, these factors
828 have been considered in some bottom-up emission inventories, such as MEIC. The differences between our inversion results
829 and previous inventories thus reflect uncertainty in the quantifications of the effects of these factors on the NO_x emissions due
830 to the lack of sufficient statistics on mobile vehicle or other sectors. Our inversion results suggest larger adverse effects of
831 these two factors on the reductions of NO_x emissions in China. According to Fig. S17, the differences between CAQIEI and
832 these inventories mainly occur in the SE, SW, NW and Central regions, with the emission reduction rate estimated by CAQIEI
833 being substantially lower than those estimated by previous inventories. In particular, CAQIEI suggests increases of NO_x
834 emissions over the Central region, which is opposite to the previous emission inventories. Better agreement is achieved over
835 the NCP and NE regions, with the emission reduction rate estimated by CAQIEI being closer to those of MEIC, HTAPv3 and
836 CEDS. The NO_x emission reduction rates estimated by EDGARv6 (-3.3%) and TCR-2 (-1.7%) are closer to our results on
837 the national scale, but they estimated lower NO_x emission reduction rate than our estimate over the NCP and NE regions.

838 Similarly, the emission reduction rate of PM₁₀ obtained from CAQIEI (-10.8%) is lower than those estimated by MEIC
839 (-27.9%), ABaCAS (-33.0%) and HTAPv3 (-27.8%) on the national scale (Fig. 14). A lower PM₁₀ emission reduction rate
840 of CAQIEI than these inventories also exist in the different regions of China, except SW (Fig. S17). In particular, different
841 from previous emission inventories, CAQIEI suggests that PM₁₀ emissions may have actually increased over the Central region.
842 Considering that dust emissions may have decreased from 2015 to 2018 owing to weakened dust events (Wang et al., 2021),
843 the increase in PM₁₀ emissions over the Central region may reflect the increases in anthropogenic sources. Meanwhile, we also
844 found that CAQIEI estimated the emission reduction rate of PM₁₀ to be smaller than that of PM_{2.5}. This is different from
845 previous emission inventories, which show similar emission reduction rates for PM_{2.5} and PM₁₀. Considering that PM₁₀
846 emissions include PM_{2.5} and PMC emissions, the lower emission reduction rate of PM₁₀ than PM_{2.5} in CAQIEI suggests that
847 PMC emissions may have decreased slower than PM_{2.5} emissions from 2015 to 2018.

848 In terms of NMVOCs, most previous inventories, including MEIC, EDGARv6 and CEDS, suggest a weak decrease in
849 China, with the estimated rates of change in emissions ranging from -0.8% to -4.6%. The emission reduction rate estimated
850 by ABaCAS is larger, reaching up to -14.2%. In contrast, the CAQIEI suggests an opposite emission change to these
851 inventories, with estimated NMVOC emissions increasing by 26.6% from 2015 to 2018. HATPv3 also suggests an increase in
852 NMVOC emissions, but with a much lower rate of increase (2.7%). Similar results could also be found on the regional scale
853 (Fig. S17), especially over the NCP, NE and Central regions, where NMVOC emissions could have increased by 38.0%, 38.3%
854 and 60.0%, respectively, according to the estimates of CAQIEI. As we discussed in Sect. 4.2.2.2, the increases of NMVOC
855 emission estimated in CAQIEI may be related to the increased anthropogenic NMVOC emissions from the chemical industry,
856 solvent use, and vehicles. Therefore, similar to the NO_x emissions, the differences between CAQIEI and previous inventories
857 reflects the uncertainty in the quantifications of the impacts of these factors, and suggest larger adverse effects of these factors
858 on the emission reductions of NMVOC emission than the previous inventories.

859 The differences in the estimated emission reduction rates between CAQIEI and previous inventories are relatively smaller
860 for SO₂ and PM_{2.5} emissions. The emission reduction rate of SO₂ estimated by CAQIEI is close to that estimated by MEIC and
861 CEDS, ranging from -34.7% to -44.3%. ABaCAS and HTAPv3 estimate a larger emission reduction rate of about -58.5%
862 and -53.7%, respectively. EDGARv6 and TCR-2 may underestimate the reduction rate of SO₂, with estimates of only about
863 -7.0% and -9.1%, respectively. This may be because EDGARv6 underestimates the FGD (flue-gas desulfurization devices)
864 penetration or SO₂ removal efficiencies of FGD in China. On the regional scale (Fig. S17), the top-down estimated SO₂

865 emission reduction rate agrees reasonably with that of MEIC over the NCP, NE and SE regions, but these inventories estimate
866 different SO₂ emission reduction rates over the SW, NW, and Central regions. The reduction rates estimated by MEIC over
867 the SW and Central regions is higher than those given by CAQIEI, but lower over the NW region. The other emission
868 inventories also give different emission reduction rates, suggesting large uncertainty in the estimated SO₂ emission reduction
869 rates over these three regions. In terms of PM_{2.5}, CAQIEI's estimated emission reduction rate agrees well with those of MEIC
870 and HTAPv3 on the national scale, which is about 24–27% from 2015 to 2018. The emission reduction rate of PM_{2.5} estimated
871 by EDGARv6 are lower than our estimates and other inventories, which were about 9%. On the regional scale, our results
872 show good consistency with MEIC and HTAPv3 over the NCP, NE, SE and SW regions, but they have large differences over
873 the NW and SW regions.

874 Different from the other species, the CO emission reduction rate estimated by CAQIEI (–21.3%) is higher than in most
875 of the previous inventories, including MEIC (–13.0%), ABaCAS (–11.6%), EDGARv6 (–4.7%), and CEDS (–11.7%),
876 suggesting larger mitigation effects on CO emissions than other inventories. HTAPv3 agrees with our results, with an estimated
877 emission reduction rate of about –22.0%. On the regional scale (Fig. S17), our result is consistent with MEIC over the NCP
878 and SE regions, with estimated emission reduction rates for CO of around 24% and 15%, respectively, while in other regions
879 the emission reduction rate estimated by CAQIEI is higher than that estimated by MEIC. The TCR-2 shows opposite changes
880 in CO emissions compared with the other inventories insofar as it suggests increases of CO emissions over different regions
881 of China. Since the emissions in TCR-2 are constrained by satellite observations, the differences between our results and those
882 of TCR-2 highlight that the observations used to constrain the emissions may have a large influence on the estimated emission
883 changes. In this case, the assimilation of surface observations (our study) is shown to be superior to the assimilation of satellite
884 observations (TCR-2), as our results are more consistent with other bottom-up inventories.

885 **4.4 Uncertainty estimation of CAQIEI**

886 Finally, the uncertainty of the inversed emission inventory product is estimated in this section to facilitate users'
887 understanding of the data's accuracy. Within the framework of EnKF, the analysis perturbation \mathbf{X}^a estimated by using Eq. (3)
888 could provide the information regarding the uncertainty of the inversed emission inventory. The Coefficient of variation
889 (hereinafter, CV), defined as the standard deviation divided by the average, with a larger value denoting higher uncertainty, is
890 calculated based on the analysis perturbation to measure the uncertainty of the inverse emission inventory. Based on this
891 method, the uncertainty (CV) of the a posteriori emission was estimated as follows: 92.3% (PM_{2.5}), 88.8% (PM₁₀), 26.7%
892 (SO₂), 46.8% (CO), 31.8% (NO_x) and 65.5% (NMVOC). However, it should be noted that such uncertainty was only calculated
893 under the framework of the EnKF constructed in this study, which is dependent on the assigned value of the a priori emission
894 uncertainty, observation errors and the number of assimilated observations. In addition, we only considered the a priori
895 emission uncertainty and the observation errors during the inversion. The influences of the other error sources, such as
896 uncertainty in the chemistry transport model, meteorology simulations and the inversion method were not considered.
897 Therefore, the current estimated uncertainty should be considered as a lower bound for the real uncertainty. More systematic
898 analysis that thoroughly consider the uncertainty sources regarding the emission inversion should be conducted in future to
899 give a more accurate estimation of the uncertainty in our products.

900 **5 Discussion and conclusion**

901 A long-term, top-down emissions inventory of major air pollutants in China was developed and validated in this study by
902 assimilating surface observations from CNEMC using the modified EnKF method and NAQPMS. It includes gridded emission
903 maps of NO_x, SO₂, CO, primary PM_{2.5}, primary PM₁₀, and NMVOCs in China from 2013 to 2020, on a monthly basis, with a
904 horizontal resolution of 15 km × 15 km. This new top-down emissions inventory, named CAQIEI, provides new insights into

905 the air pollutant emissions and their changes in China during the country's two clean air action periods. The estimated total
906 emissions for the year 2015 in China are 25.2 Tg of NO_x, 17.8 Tg of SO₂, 465.4 Tg of CO, 15.0 Tg of PM_{2.5}, 40.1 Tg of PM₁₀
907 and 46.0 Tg of NMVOCs. Comparisons of CAQIEI with previous inventories, including MEIC, ABaCAS, HTAPv3,
908 EDGARv6, CEDS and TCR-2, on the basis of the natural emissions obtained from CAMS and GFAS showed reasonable
909 agreement for the estimation of NO_x, SO₂ and NMVOC emissions in China. The PM_{2.5} emissions obtained from CAQIEI (13.2
910 Tg) are slightly higher than in the previous emission inventories (8.3–11.1 Tg), while the CO emissions estimated by CAQIEI
911 (426.8 Tg) are substantially higher than in previous inventories (120.7–237.7 Tg). However, the reasons for such a large gap
912 are still not clear, but might be attributable to both the underestimation of CO sources (e.g., anthropogenic, biomass-burning
913 and chemical-production sources) according to previous model simulation and inversion studies (Bergamaschi et al., 2000;
914 Miyazaki et al., 2012; Petron et al., 2002; Petron et al., 2004; Tang et al., 2013; Gaubert et al., 2020), and/or the overestimation
915 of CO sinks in the model (Müller et al., 2018). In addition, comparisons with previous inversion studies suggest there are larger
916 differences in the top-down estimated CO emissions based on surface and satellite observations. Our inversion results are
917 consistent with previous inversions based on surface observations, but are much higher than those based on satellite
918 observations, suggesting large uncertainty in inversion-estimated CO emissions in China. Therefore, more research is needed
919 to better understand the reasons behind the negative biases in CO simulation, and to explain the differences between our results
920 and those of previous inventories. Similar to situation with CO emissions, the PM₁₀ emissions estimated by CAQIEI (37.7 Tg)
921 are also substantially higher than in previous inventories (11.1–15.9 Tg). However, this will be mainly associated with the
922 emissions of coarse dust, which were not included in previous inventories. The estimation of dust emissions in China is subject
923 to high levels of uncertainty, with the estimated dust fluxes based on different dust emission schemes differing by several
924 orders of magnitude (Zeng et al., 2020). Therefore, our inversion results could provide a reference for the magnitude of coarse-
925 dust emissions in China, which could then help to reduce the large uncertainty in estimations of dust emissions in China.

926 Several potential important deficiencies in current emission estimations were also indicated by CAQIEI on the regional
927 scale. For example, the CAQIEI suggests substantially higher air pollutant emissions than the previous emission inventories
928 over the NW and Central regions. Thus, the air pollutant issues may be more severe than we expected over these two regions.
929 Meanwhile, our inversion results suggest higher NMVOC emissions over the northern China but suggest lower NMVOC
930 emissions in southern China, which is consistent with the previous inversion studies based on the satellite. China is now facing
931 increasingly severe O₃ pollution and has an urgent need for a coordinated control of O₃ and PM_{2.5}. Our results may provide
932 valuable information on the NMVOC emissions in China, which is important for a proper understanding of O₃ pollution and
933 the development of effective control strategies nationally. Higher emissions were also found in the NE region based on our
934 inversion results. The NE region is a typical area for open-area biomass burning, with significant emissions from straw
935 combustion (Wu et al., 2020b). The higher emissions estimated by our inversion result may indicate higher biomass-burning
936 emissions over there. This is consistent with recent estimations of biomass-burning emissions by Xu et al. (2023) and Wu et
937 al. (2020b), who showed higher biomass-burning emissions in China than previous estimations, including those of GFEDv4.1s
938 (<https://www.globalfiredata.org/data.html>), FINNv1.5 (<https://www.acom.ucar.edu/Data/fire/>), and GFASv1.2
939 (<https://www.ecmwf.int/en/forecasts/dataset/global-fire-assimilation-system>).

940 Based on CAQIEI, we further quantified the emission changes of different air pollutants in China during the two clean
941 air action plans. The results confirmed the effectiveness of these campaigns on the mitigation of air pollutant emissions in
942 China, with estimated emission reductions of 15.1% for NO_x, 54.5% for SO₂, 35.7% for CO, 44.4% for PM_{2.5}, and 33.6% for
943 PM₁₀ from 2015 to 2020. In contrast, NMVOC emissions increased by 21.0% from 2015 to 2020. Comparisons of the estimated
944 emission reduction rates during the two clean air action plans suggested that emission reductions were larger during the 2018–
945 2020 than during 2015–2017. The estimated rates of change in emissions were 5.9% for NO_x, –23.8% for SO₂, –9.8% for CO,
946 –14.5% for PM_{2.5}, –7.2% for PM₁₀, and 27.6% for NMVOCs during 2015–2017, which were smaller than the –12.1% for NO_x,
947 –23.5% for SO₂, –18.3% for CO, –26.6% for PM_{2.5}, –25.5% for PM₁₀, and –4.5% for NMVOCs during 2018–2020. On the

948 one hand, this is due to the fact that more sectors were controlled during the 2018–2020 action plan. Besides the industrial and
949 power sectors, which were the main points of control in the 2013–2017 action plan, the residential sector, transportation sector,
950 and non-point sources like blowing-dust emissions, were also strengthened in the 2018–2020 action plan. Consequently, the
951 emission reduction rates of CO, PM_{2.5} and PM₁₀ during 2018–2020 were higher than those during the 2015–2017 when the
952 2013–2017 action plan was implemented. However, the reduction of SO₂ emissions was similar during the two action plan
953 periods. This is because most SO₂ emissions stem from the industrial sector and power plants, which together contribute about
954 77% of all emissions (Zheng et al., 2018). Thus, the additional control of other sectors in the 2018–2020 action plan may not
955 have significantly impacted the mitigation of SO₂ emissions. On the other hand, strict emission controls were implemented or
956 strengthened in more areas of China during the 2018–2020 action plans. For example, the inversion results indicated that there
957 were obvious increases of SO₂, NO_x, PM_{2.5}, PM₁₀ and NMVOC emissions during 2015–2017 over the Central region,
958 especially in the Fenwei Plain area, where the emission controls were relatively weak during the 2013–2017 action plan.
959 However, all species showed obvious emission reductions almost the whole China during the 2018–2020 action plan.

960 The estimated rates of change in emissions during 2015–2018 were also compared with those estimated by previous
961 emission inventories. Although both CAQIEI and previous inventories showed declines of air pollutant emissions in China,
962 the emission reduction rates estimated by CAQIEI were generally smaller than those estimated by previous inventories,
963 especially for NO_x, PM₁₀ and NMVOCs, suggesting a smaller mitigation effects of the air pollution control measures than the
964 previous emission inventories suggested. In particular, China's NMVOC emissions were shown to have increased by 26.6%
965 from 2015 to 2018, especially over NCP (38.0%), NE (38.3%) and Central (60.0%). CO was found to be an exception insofar
966 as the emission reduction rate estimated by CAQIEI was larger than that of most previous emission inventories, except in the
967 NCP region. The estimated emission reduction rates of SO₂ and PM_{2.5} were relatively closer to those of previous inventories,
968 suggesting better consistency in the estimated emission reduction for these two species.

969 Overall, the inversion inventory developed in this study could provide us with value information on the complex variations
970 of air pollutant emissions in China during its two recent clean air action periods, which could help improve our understanding
971 of air pollutant emissions and related changes in air quality in China. For example, the increases of O₃ and nitrate
972 concentrations may be associated with the undesirable emission reduction effects of the 2013–2017 action plans. The estimated
973 lower NO_x emission reduction rate by CAQIEI may also help explain the weak responses of nitrogen deposition fluxes to the
974 clean air action plans. Meanwhile, this top-down emissions inventory can be used to supply the input data for CTMs or server
975 as a comparable reference for future inversion studies based on other methods or observation data, which is expected to
976 improve the performance of model simulations and air quality forecasts, and facilitate the development of inversion method.

977 **6 Limitations**

978 However, due to the complexity of the emission estimation, it is inevitable that there are some limitations in our inversion
979 results. Here We summarise some issues that might affect the quality of the CAQIEI which were known at the time of
980 publication to assist the potential users in properly using this data products.

981 (1) The changes in the number of observation sites would induce spurious emission trends during 2013–2014, especially
982 over western China, although the influence of the number of observation sites is smaller over the NCP and SE regions because
983 of their higher density of observation sites. Therefore, it is recommended that not to use the emissions in 2013 and 2014 when
984 analyzing the emission trends in China. This limitation makes it difficult to estimate the overall emission control effects of
985 2013 – 2017 action plan. Consequently, the emission change rate during the 2015–2017 were sampled in this study to represent
986 the emission control effects of the 2013–2017 action plan, but it may not necessarily reflect the overall reduction rate of the
987 action plan for the entire period. In addition, although the number of observation sites has become stable since 2015, the limited
988 number of observation sites makes it difficult to fully constrain China's air pollutant emissions, especially for the natural

989 sources considering that the majority of the observation sites are located in the urban areas. Therefore, the uncertainty in the
990 estimated emissions over the remote areas are expected to be higher than those over the urban areas, especially for the species
991 with large amount of natural emission, such as PM and NMVOC. For example, the coarse-dust emissions over western China
992 are expected to be underestimated by CAQIEI because of the limited availability of observation sites. Therefore, adding
993 observations there will help improve the accuracy of the inversion estimates.

994 (2) The natural and anthropogenic emissions are not differentiated in our inversion method, leading to higher emissions
995 of PM₁₀ and NMVOCs than in other emission inventories. This also hinders the comparisons of our inversion results with the
996 previous inventories. Therefore, potential readers should be aware of that the current comparisons of our inversion results and
997 previous inventories are on the basis of the natural emissions estimated by CAMS and GFAS, which does not necessarily
998 indicate large uncertainties in anthropogenic sources within the bottom-up inventories. The impacts are expected to be smaller
999 for the NO_x, SO₂ and CO due to the small contributions of natural sources to their emission, but would be larger for NMVOC
1000 and PM which has large amount of natural emission. Assimilation of isotope data, speciated PM_{2.5} and NMVOC observations
1001 may help differentiate the natural and anthropogenic emissions, and address this problem in future.

1002 (3) The NMVOC emissions may have larger uncertainty than the other species. On the one hand, a significant amount of
1003 NMVOC emission would originate from suburban or rural regions. Therefore, although the O₃ observations at the urban sites
1004 could provide information on the NMVOC emissions over the suburban or rural areas according to covariance estimated by
1005 the ensemble simulation, the NMVOC emissions may not be fully constrained due to the lack of observation sites over the
1006 suburban or rural areas. On the other hand, due to the lack of long-term NMVOC observations, the NMVOC emissions were
1007 constrained by the O₃ concentrations in this study. Although the feasibility of this approach has been demonstrated by previous
1008 inversion studies, the nonlinear NO_x-VOC-O₃ interactions could inevitably introduces greater uncertainty into the inversion of
1009 NMVOC than other species. Therefore, more attention should be paid while using the inversion results of NMVOC, and more
1010 robust analysis of the effects of nonlinear NO_x-VOC-O₃ interactions and the number of observation sites should be performed
1011 in future to better illustrate the feasibility of assimilating O₃ to constrain the NMVOC emissions.

1012 (4) The errors in the meteorological simulation and the CTMs were not considered in the emission inversions, which
1013 would lead to uncertainty in our estimated emissions. However, it is difficult to consider the meteorological and model errors
1014 in the assimilation process. A multi-model inversion framework, for example that of Miyazaki et al. (2020a), may help alleviate
1015 the influences of model errors on emission inversions in future. Using other models (e.g., WRF-Chem, CMAQ) to validate our
1016 inversion inventory could also help us assess the impacts of model uncertainty on the emission inversions. Meanwhile, because
1017 of the many uses that require a rapid update of emissions, it may be time to organize an intercomparison study focused on the
1018 emission inversions.

1019 **7 data availability**

1020 The CAQIEI inventory can be freely download at <https://doi.org/10.57760/sciencedb.13151> (Kong et al., 2023), which
1021 includes monthly grid maps of the air pollutant emissions from 2013 to 2020. The contained species include NO_x, SO₂, CO,
1022 primary PM_{2.5}, primary PM₁₀ and NMVOC. The horizontal resolution is 15km. There are totally 8 Network Common Data
1023 Form files (NetCDF), which were named by the date and contains the monthly emissions of different air pollutants in China
1024 in each year. The description of the content of each NetCDF file and some important notes when using this dataset are also
1025 available in README.txt on the website.

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1030 **Tables**

1031 **Table 1. Corresponding relationships between the chemical observations and adjusted emissions**

Species	Description	Observations used for inversions of this species
BC	Black carbon	PM _{2.5}
OC	Organic carbon	PM _{2.5}
PMF	Fine-mode unspciated aerosol	PM _{2.5}
PMC	Coarse-mode unspciated aerosol	PM ₁₀ – PM _{2.5}
NO _x	Nitrogen oxide	NO ₂
SO ₂	Sulfur dioxide	SO ₂
CO	Carbon monoxide	CO
NMVOCs	Non-methane volatile organic compounds	MDA8h O ₃

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1061 **Table 2. Evaluation statistics of the *a posteriori* (*a priori*) model simulation for different species**

	PM _{2.5} (µg/m ³)				PM ₁₀ (µg/m ³)			
	R	MBE	NMB (%)	RMSE	R	MBE	NMB (%)	RMSE
Hourly	0.77 (0.53)	2.1 (13.3)	4.5 (28.6)	32.4 (55.6)	0.72 (0.44)	-3.7 (-11.5)	-4.6 (-14.3)	53.1 (74.4)
Daily	0.89 (0.61)	2.1 (13.3)	4.4 (28.4)	20.0 (46.3)	0.88 (0.51)	-3.7 (-11.2)	-4.6 (-14.1)	31.6 (62.2)
Monthly	0.94 (0.68)	2.1 (13.3)	4.5 (28.3)	11.7 (32.5)	0.90 (0.56)	-3.6 (-11.3)	-4.5 (-14.1)	21.2 (44.1)
Yearly	0.94 (0.62)	2.2 (11.9)	4.4 (24.3)	9.1 (27.7)	0.89 (0.52)	-3.8 (-13.4)	-4.6 (-16.1)	18.5 (38.7)
	SO ₂ (µg/m ³)				NO ₂ (µg/m ³)			
	R	MBE	NMB (%)	RMSE	R	MBE	NMB (%)	RMSE
Hourly	0.64 (0.16)	-1.8 (19.0)	-9.1 (93.8)	24.9 (58.7)	0.67 (0.45)	-1.2 (-0.9)	-3.9 (-2.7)	19.9 (25.5)
Daily	0.80 (0.20)	-1.8 (19.0)	-9.2 (94.5)	16.0 (51.4)	0.80 (0.51)	-1.2 (-0.8)	-3.7 (-2.6)	12.8 (20.1)
Monthly	0.85 (0.20)	-1.9 (18.9)	-9.3 (93.1)	12.4 (45.8)	0.84 (0.57)	-1.2 (-0.8)	-3.8 (-2.6)	9.4 (15.6)
Yearly	0.83 (0.18)	-2.4 (17.0)	-10.8 (75.9)	11.6 (42.4)	0.82 (0.63)	-1.3 (-1.6)	-3.9 (-5.0)	8.1 (13.0)
	CO (mg/m ³)				O ₃ (µg/m ³)			
	R	MBE	NMB (%)	RMSE	R	MBE	NMB (%)	RMSE
Hourly	0.69 (0.38)	-0.1 (-0.4)	-8.8 (-45.6)	0.6 (0.8)	0.71 (0.51)	5.6 (-8.4)	9.5 (-14.0)	34.9 (41.6)
Daily	0.81 (0.42)	-0.1 (-0.4)	-8.6 (-45.5)	0.4 (0.7)	0.71 (0.40)	5.7 (-8.4)	9.5 (-14.1)	26.1 (33.8)
Monthly	0.83 (0.42)	-0.1 (-0.4)	-8.7 (-45.7)	0.3 (0.7)	0.76 (0.47)	5.6 (-8.4)	9.4 (-14.1)	19.6 (26.0)
Yearly	0.82 (0.27)	-0.1 (-0.5)	-9.0 (-47.6)	0.3 (0.7)	0.53 (0.11)	5.1 (-7.8)	8.7 (-13.4)	14.2 (20.5)

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1081 **Table 3. Inversion-estimated emissions (Tg/yr) of different species in China as well as the six regions for year 2015**

	China	NCP	SE	NE	SW	NW	Central
NO _x	25.2	5.1	7.1	4.5	4.2	1.2	3.2
SO ₂	17.8	3.5	3.3	4.0	2.6	0.8	3.6
CO	465.4	82.2	106.7	78.7	82.8	32.6	82.3
PM _{2.5}	14.9	2.7	3.3	3.1	2.9	1.2	1.9
PM ₁₀	40.1	8.7	7.5	8.2	5.5	4.1	6.2
NMVOC	46.0	9.0	13.7	8.5	7.8	2.7	4.2

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1088 **Table 4. The calculated annual trends of PM_{2.5} and PM₁₀ emissions in China based on CAQIEI**

	PM _{2.5} (Tg/year)			PM ₁₀ (Tg/year)		
	2015–2020	2015–2017	2018–2020	2015–2020	2015–2017	2018–2020
China	-1.4*	-1.1	-1.5	-2.6*	-1.4	-4.6
NCP	-0.32*	-0.30	-0.32	-0.64*	-0.88	-0.99
SE	-0.32*	-0.21	-0.44	-0.52*	-0.48	-0.84
NE	-0.24*	-0.25	-0.11	-0.52*	-0.22	-0.73
SW	-0.21*	-0.26	-0.20	-0.40*	-0.26	-0.56
NW	-0.09	-0.08	-0.12	-0.20*	-0.32	-0.32
Central	-0.15	0.01	-0.32	-0.27	-0.32	-1.14

1089 * Trend is significant at the 0.05 significance level

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1108 **Table 5. The calculated annual trends of the four gaseous emissions in China based on CAQIEI**

	SO ₂ (Tg/year)			CO (Tg/year)		
	2015–2020	2015–2017	2018–2020	2015–2020	2015–2017	2018–2020
China	-2.1*	-2.1	-1.3	-36.0*	-22.8	-33.5
NCP	-0.57*	-0.69	-0.21	-8.4*	-4.30	-7.23
SE	-0.34*	-0.39	-0.20	-6.1*	-3.54	-8.37
NE	-0.44*	-0.44	-0.21	-6.2*	-1.74	-3.91
SW	-0.22*	-0.27	-0.17	-3.8*	-2.36	-4.54
NW	-0.08*	-0.08	-0.08	-3.0*	-0.73	-2.95
Central	-0.46*	-0.25	-0.40	-8.7*	-10.14	-6.55
	NO _x (Tg/year)			NMVOC (Tg/year)		
	2015–2020	2015–2017	2018–2020	2015–2020	2015–2017	2018–2020
China	-0.67	0.74	-1.6	1.9	6.3	-1.3
NCP	-0.32	0.05	-0.40	0.66	1.37	-0.42
SE	-0.22	0.18	-0.49	0.50	1.73	-0.24
NE	-0.17	0.03	-0.19	0.03	0.79	-0.49
SW	-0.06	0.10	-0.26	0.23*	0.43	0.03
NW	-0.03	0.11	-0.06	0.10	0.69	-0.27
Central	0.04	0.28	-0.16	0.55*	1.33	0.09

* Trend is significant at the 0.05 significance level

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1133 **Table 6 The top-down estimated CO emissions in China from previous inventories**

Reference	Region	Period	Method	Assimilated observation	<i>A priori</i> CO emission (kt/day)	<i>A posteriori</i> CO emission (kt/day)
Feng et al. (2020)	China	December 2013			586.4	1678.0
	Mainland	December 2017	EnKF with	Surface	499.3	1388.1
	NCP	December 2013	CMAQ model	observation	143.9	394.3
		December 2017			120.5	340.7
Muller et al. (2018)	China	2013	4DVar with IMAGES model	IASI CO observation with different constraints on OH levels	454.8	367.1–553.4
Gaubert et al. (2020)	Central China	May 2016	DART/CAM-CHEM	MOPITT CO observation	193.6	220.3
	North China				93.5	163.6
Jiang et al. (2017)	East China	2013	4DVar with GEOS-Chem	MOPITT CO observation	564.5	439.5–484.4
		2014				430.4–481.1
		2015				397.5–439.7
Zheng et al. (2019)	China	2010–2017 average	Bayesian inversion	MOPITT CO, OMI HCHO, and GOSAT CH ₄ observation	-	444.4

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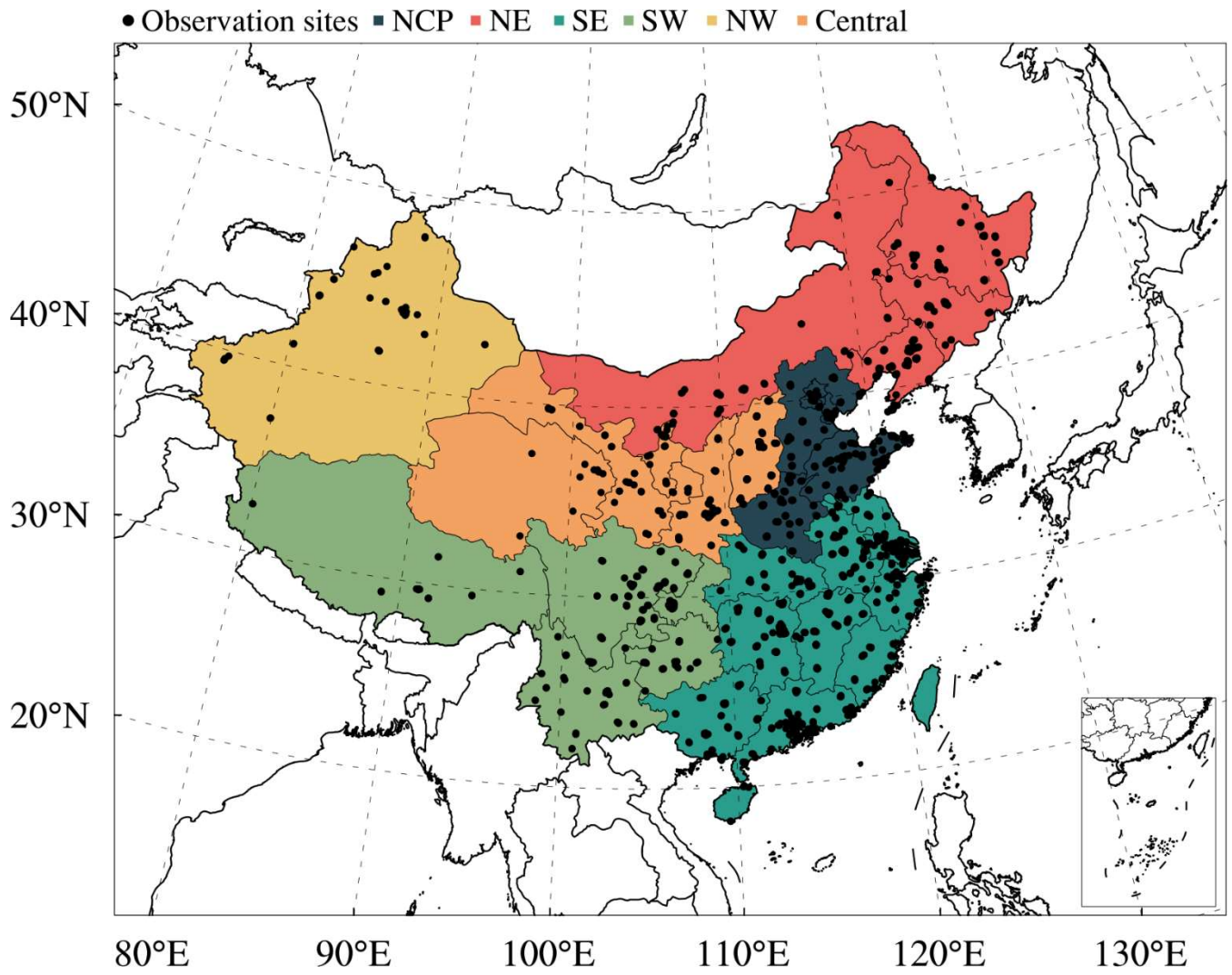
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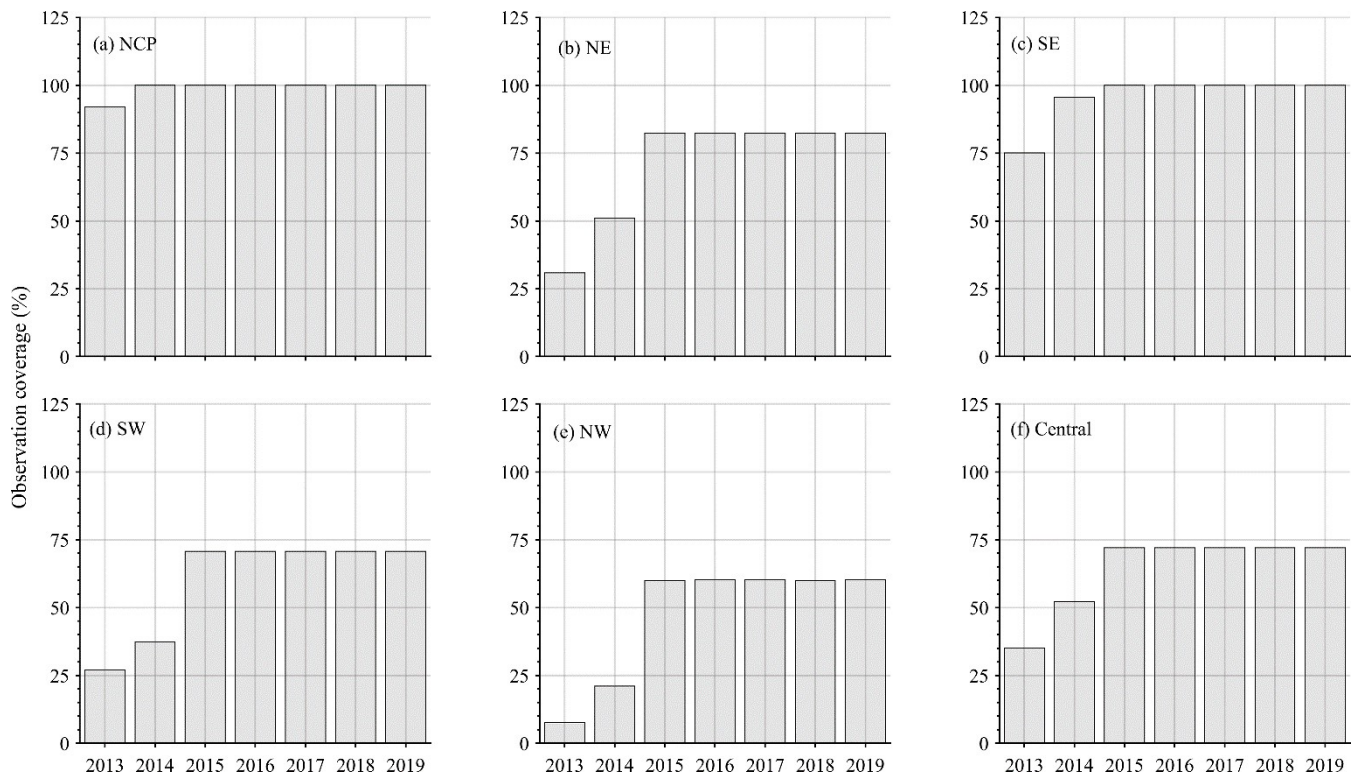
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1153 **Figure 1: Modeling domain of the ensemble simulation overlaid with the distributions of observation sites from CNEMC. Different**
1154 **colors denote the different regions in mainland China—namely, the North China Plain (NCP), Northeast China (NE), Southwest**
1155 **China (SW), Southeast China (SE), Northwest China (NW) and Central China (Central).**



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1158 **Figure 2: Time series of the observational coverage from 2013 to 2020 over different regions of China.**

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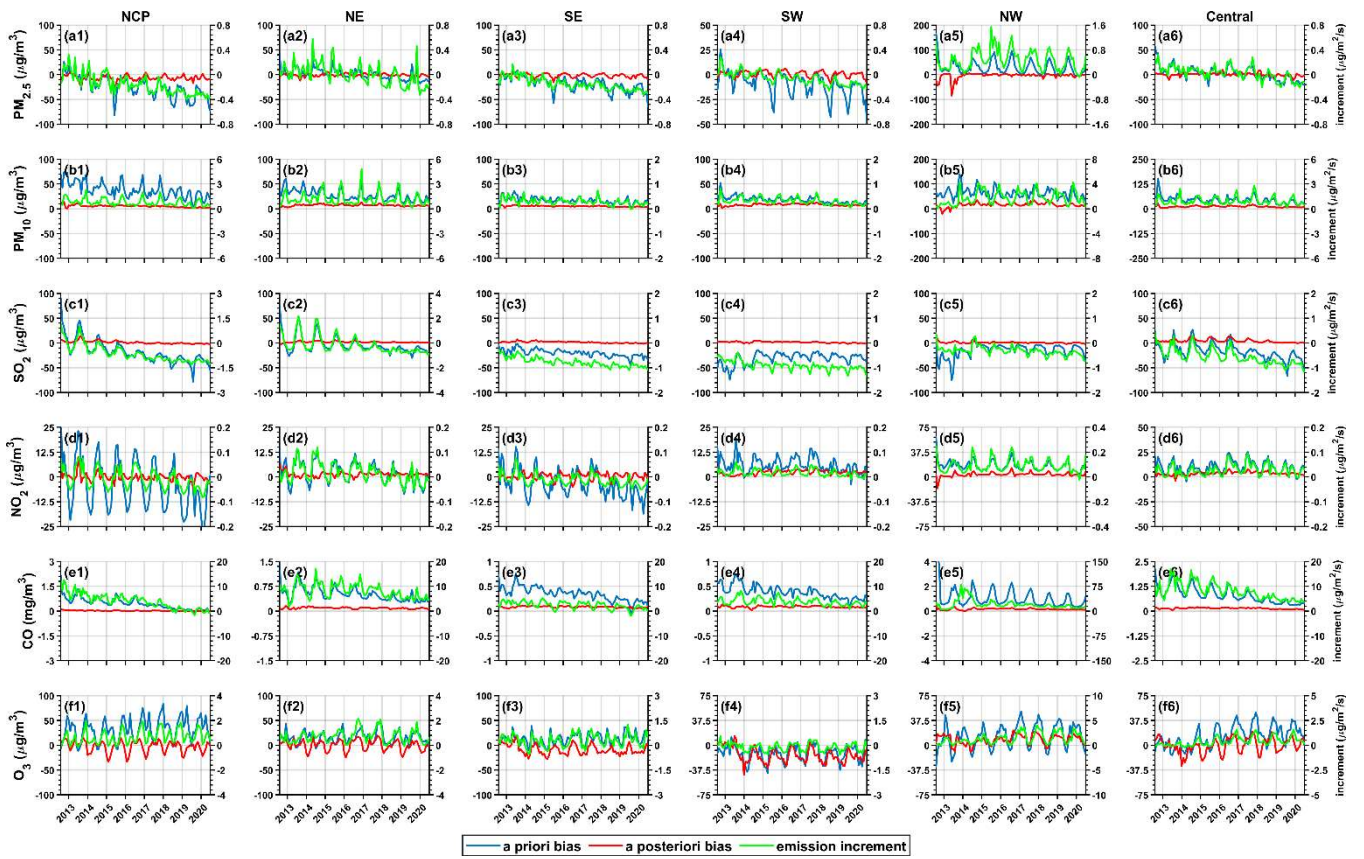
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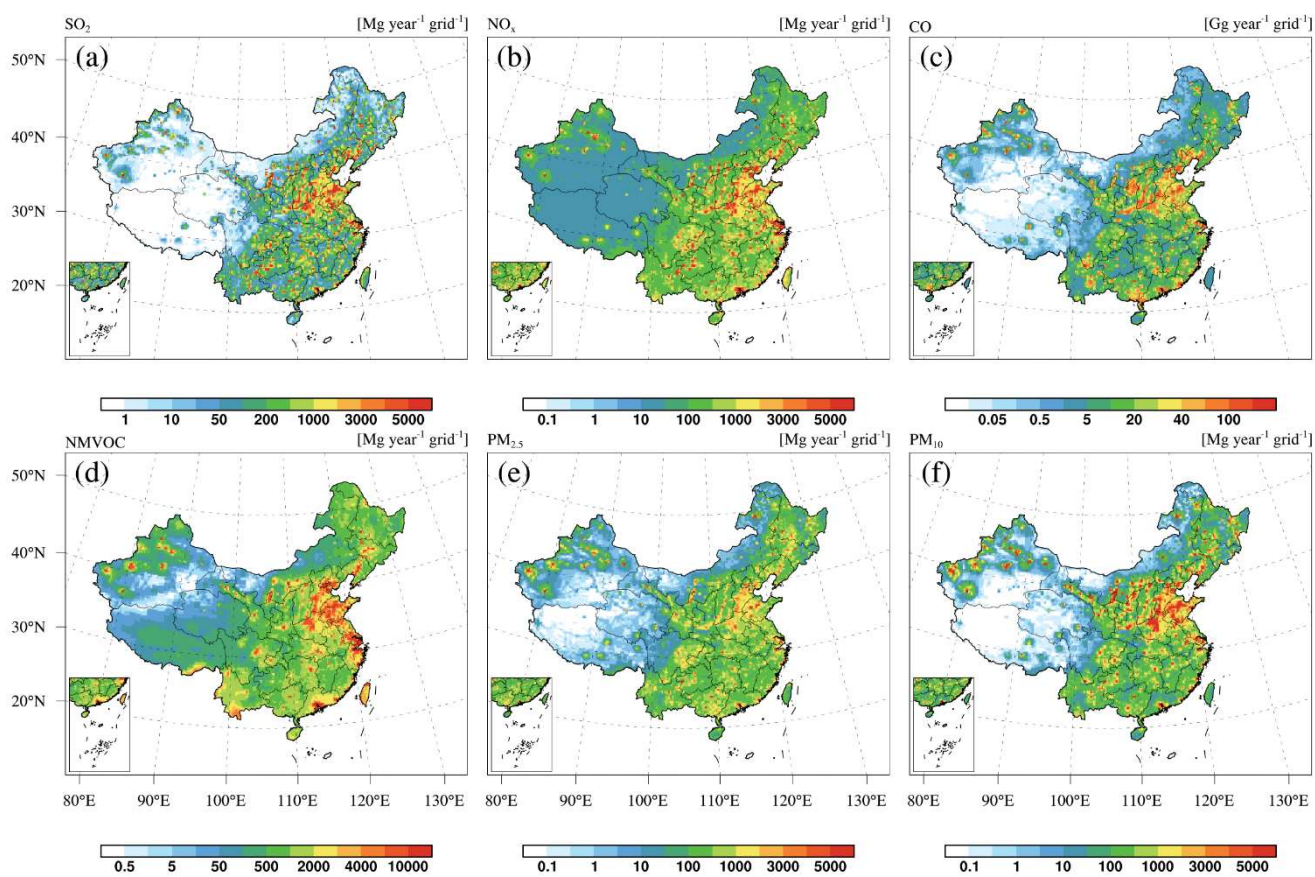
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Figure 3: Time series of the *a priori* bias (blue lines), the *a posteriori* bias (red lines), and the emission increment (green lines) from 2013 to 2020 for different species over the six regions of China.

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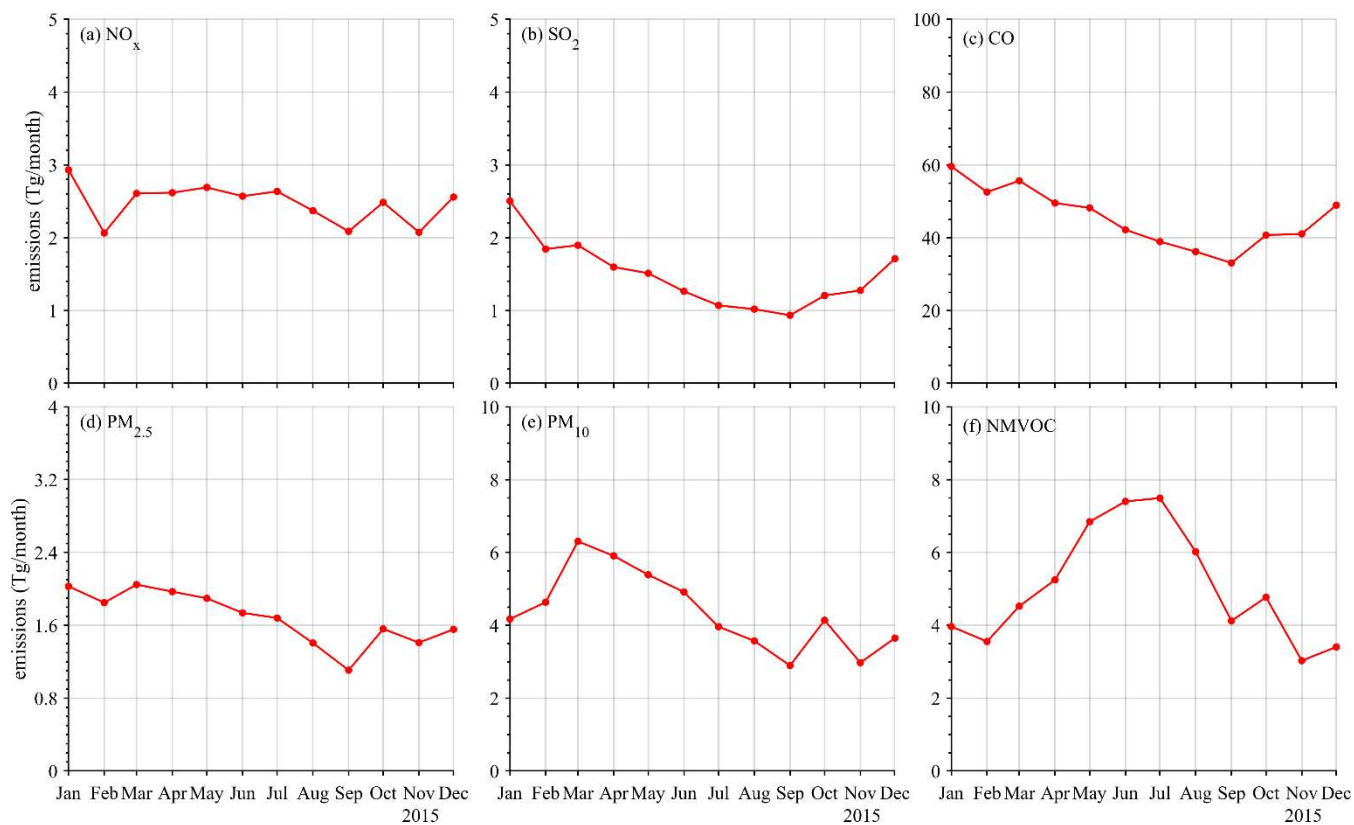
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1172 **Figure 4: Spatial distributions of the emissions of (a) SO_2 , (b) NO_x , (c) CO, (d) NMVOCs, (e) $\text{PM}_{2.5}$, and (f) PM_{10} in 2015 obtained**
 1173 **from CAQIEI.**

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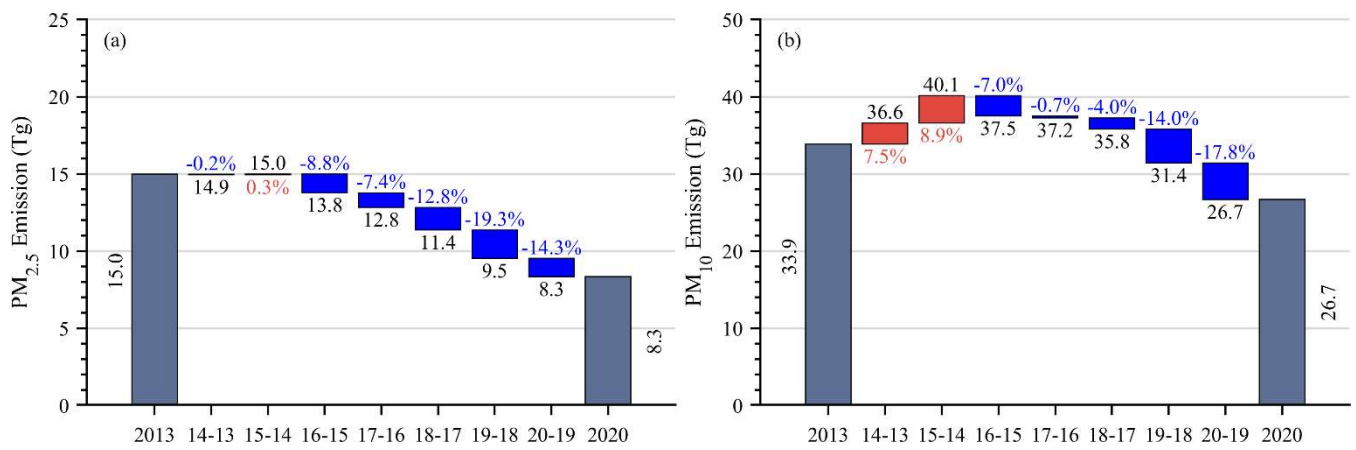
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 1178 **Figure 5: Monthly series of emissions of (a) NO_x, (b) SO₂, (c) CO, (d) PM_{2.5}, (e) PM₁₀, and (f) NMVOCs in 2015 obtained from**
 1179 **CAQIEL.**

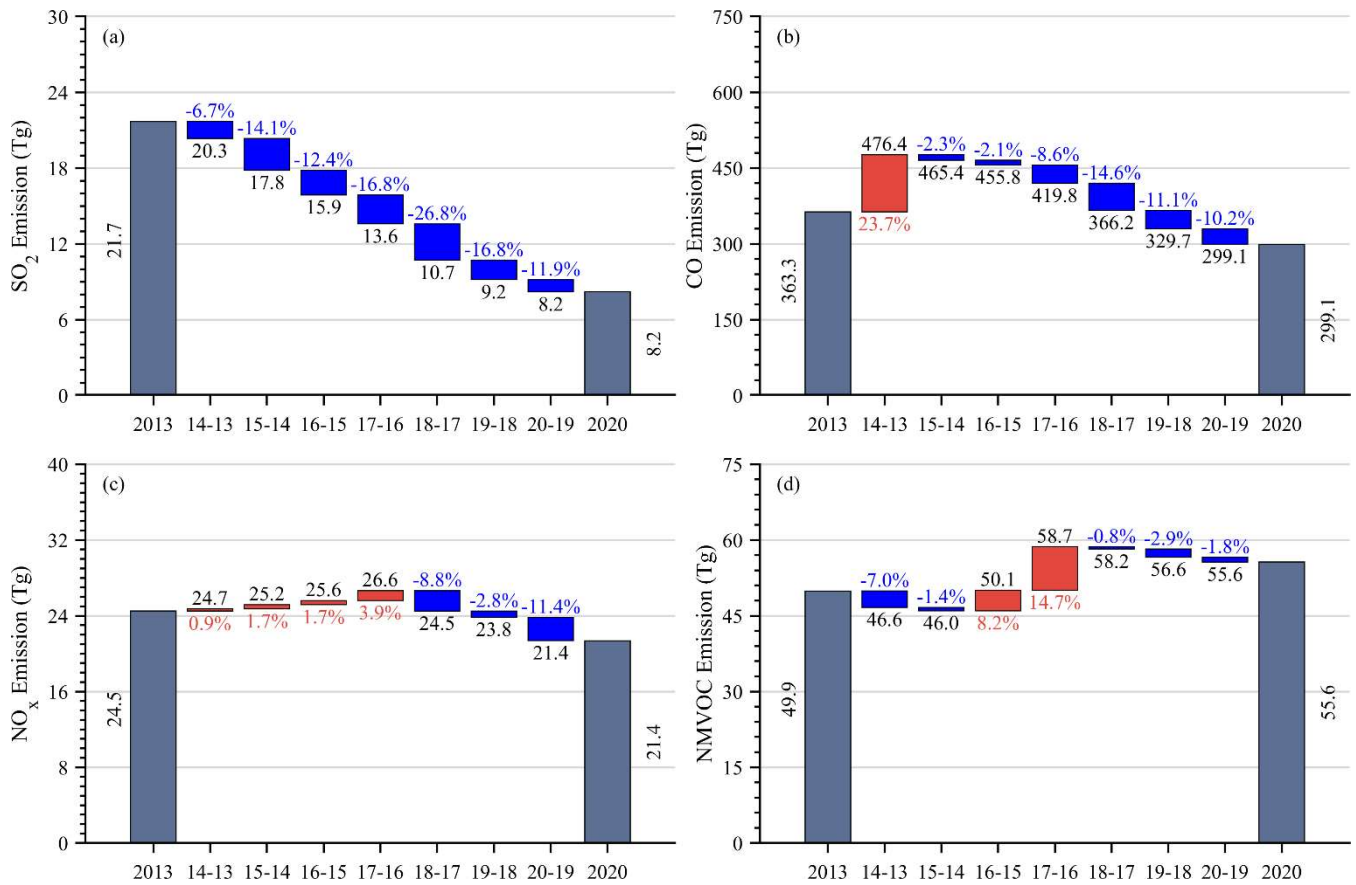
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Figure 6: Emission changes in (a) PM_{2.5} and (b) PM₁₀ obtained from CAQIEI from 2013 to 2020.

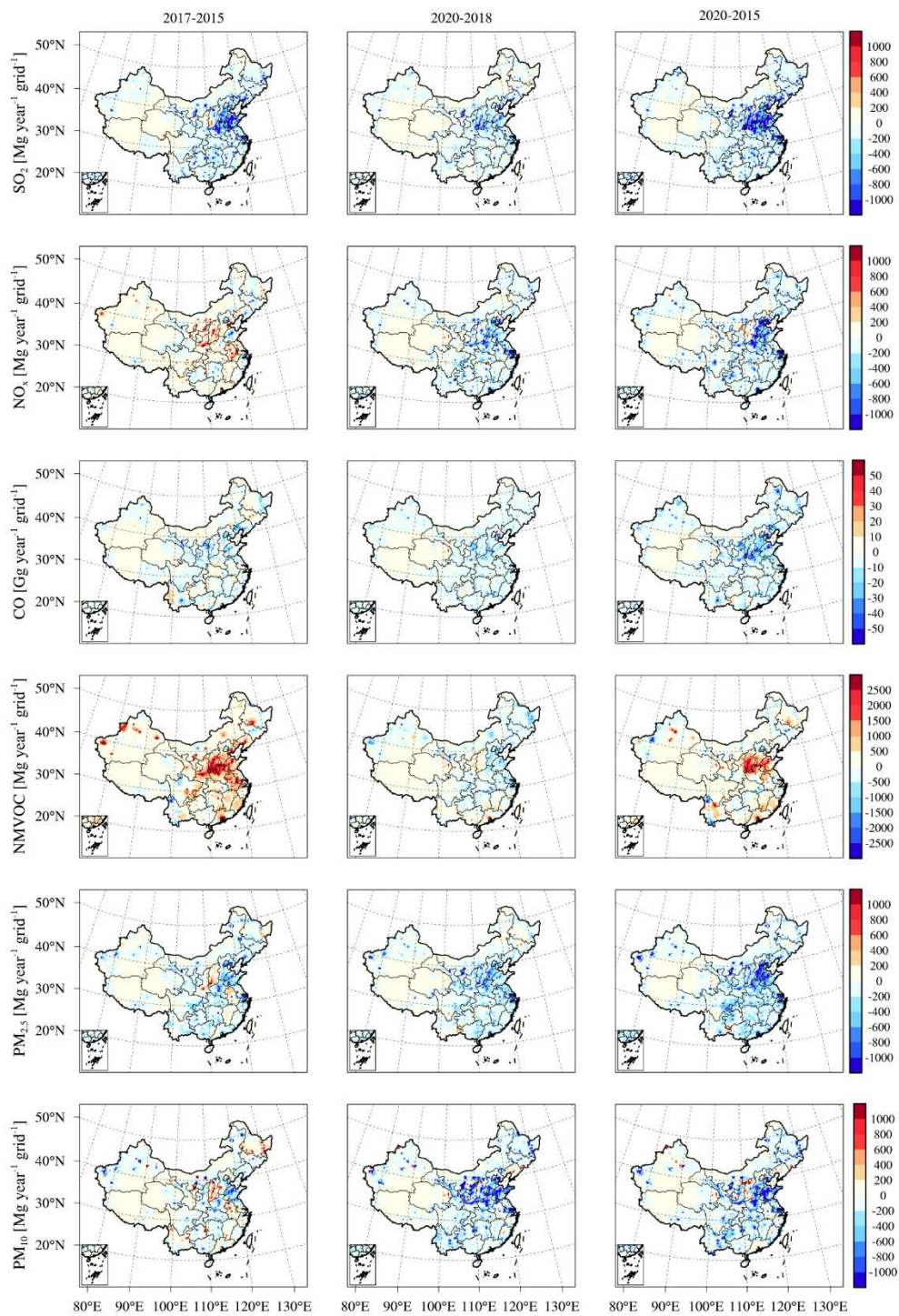


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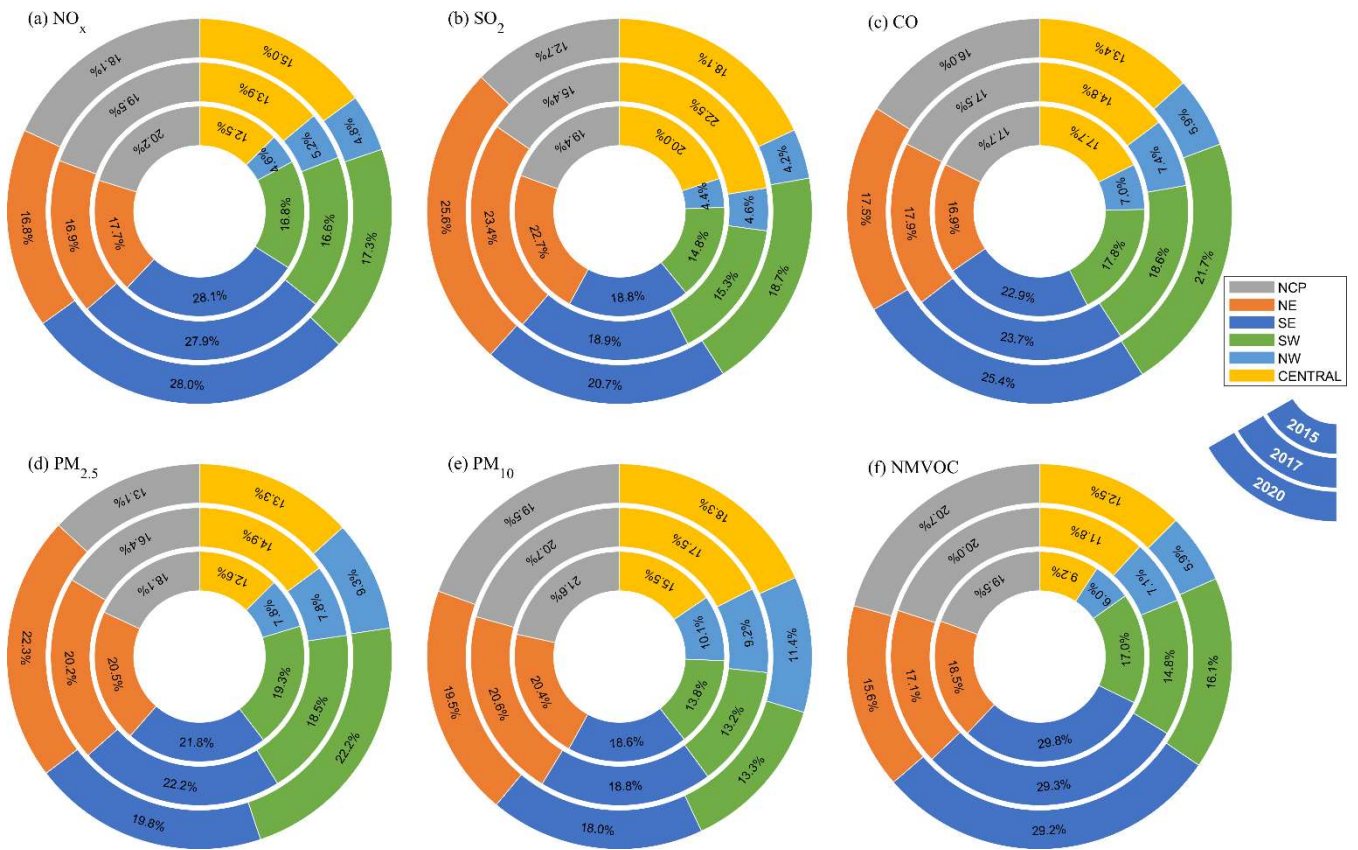
Figure 7: Emission changes in (a) SO₂, (b) CO, (c) NO_x, and (d) NMVOCs obtained from CAQIEI from 2013 to 2020.

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1201 **Figure 8: Spatial distributions of the emission changes of different species during 2015–2017 (left panels), 2018–2020 (middle panels),**
 1202 **and 2015–2020 (right panels) obtained from CAQIEI from 2013 to 2020.**

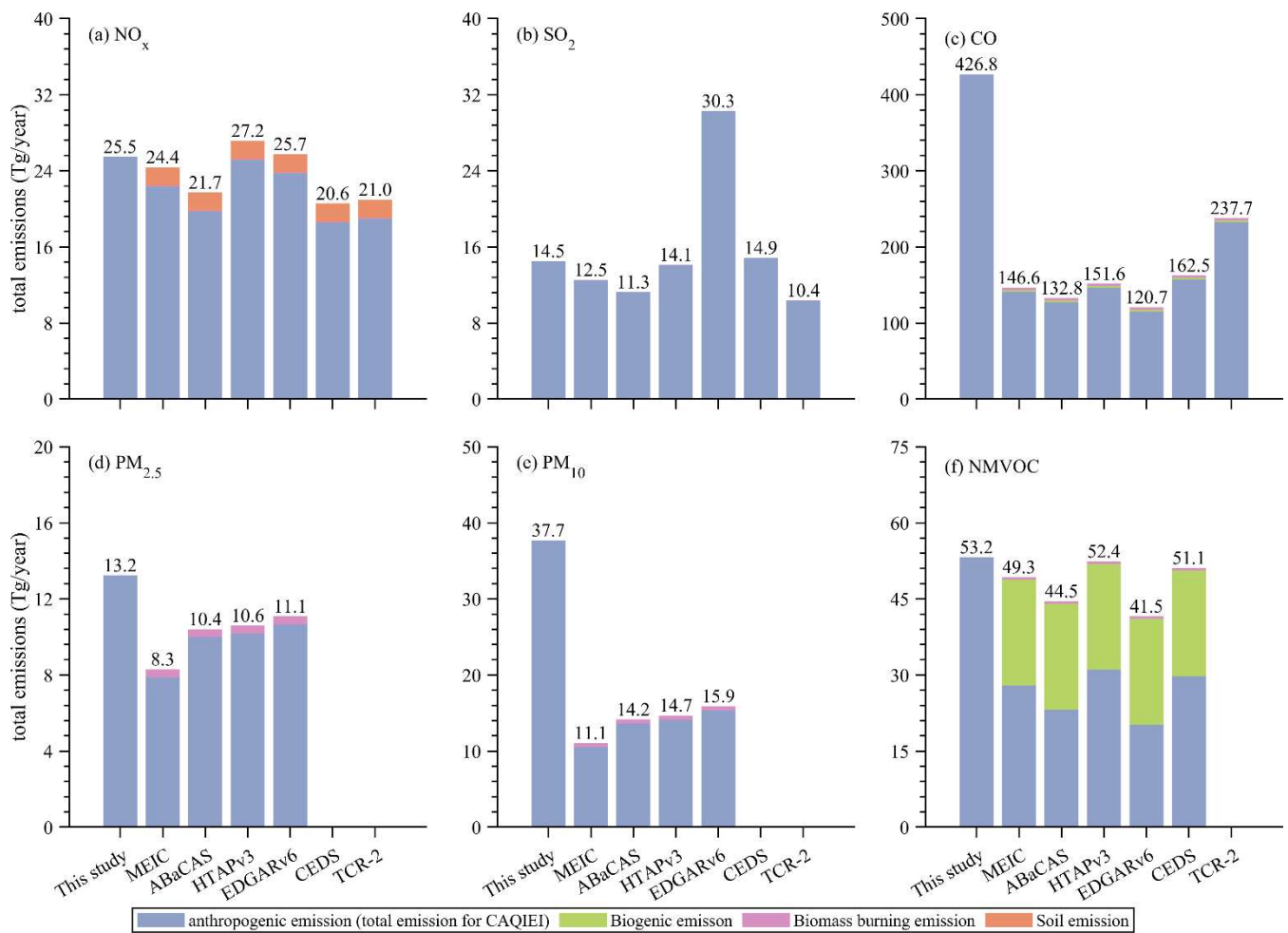


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1204 **Figure 9: Emission distributions of (a) NO_x, (b) SO₂, (c) CO, (d) PM_{2.5}, (e) PM₁₀, and (f) NMVOCs among different regions in China**
 1205 **obtained from CAQIEI in 2015, 2017 and 2020.**

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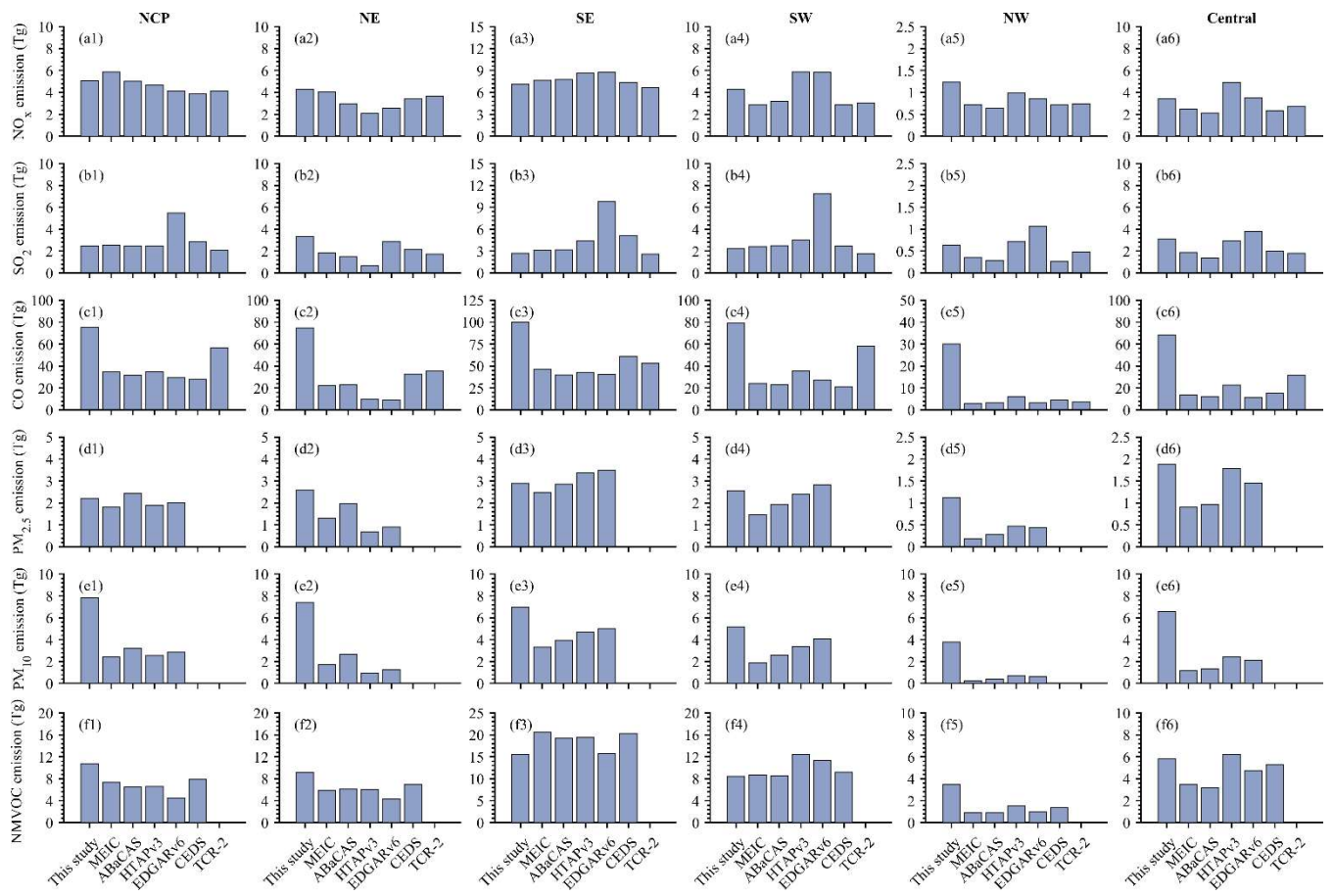
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1209 **Figure 10: Comparisons of the averaged emissions of (a) NO_x, (b) SO₂, (c) CO, (d) PM_{2.5}, (e) PM₁₀, and (f) NMVOCs over China**
 1210 **from 2015 to 2018 between CAQIEI and previous inventories added with natural sources.**

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Figure 11: Comparisons of the averaged emissions of (a) NO_x, (b) SO₂, (c) CO, (d) PM_{2.5}, (e) PM₁₀, and (f) NMVOCs over different regions in China from 2015 to 2018 between CAQIEI and previous inventories added with natural sources.

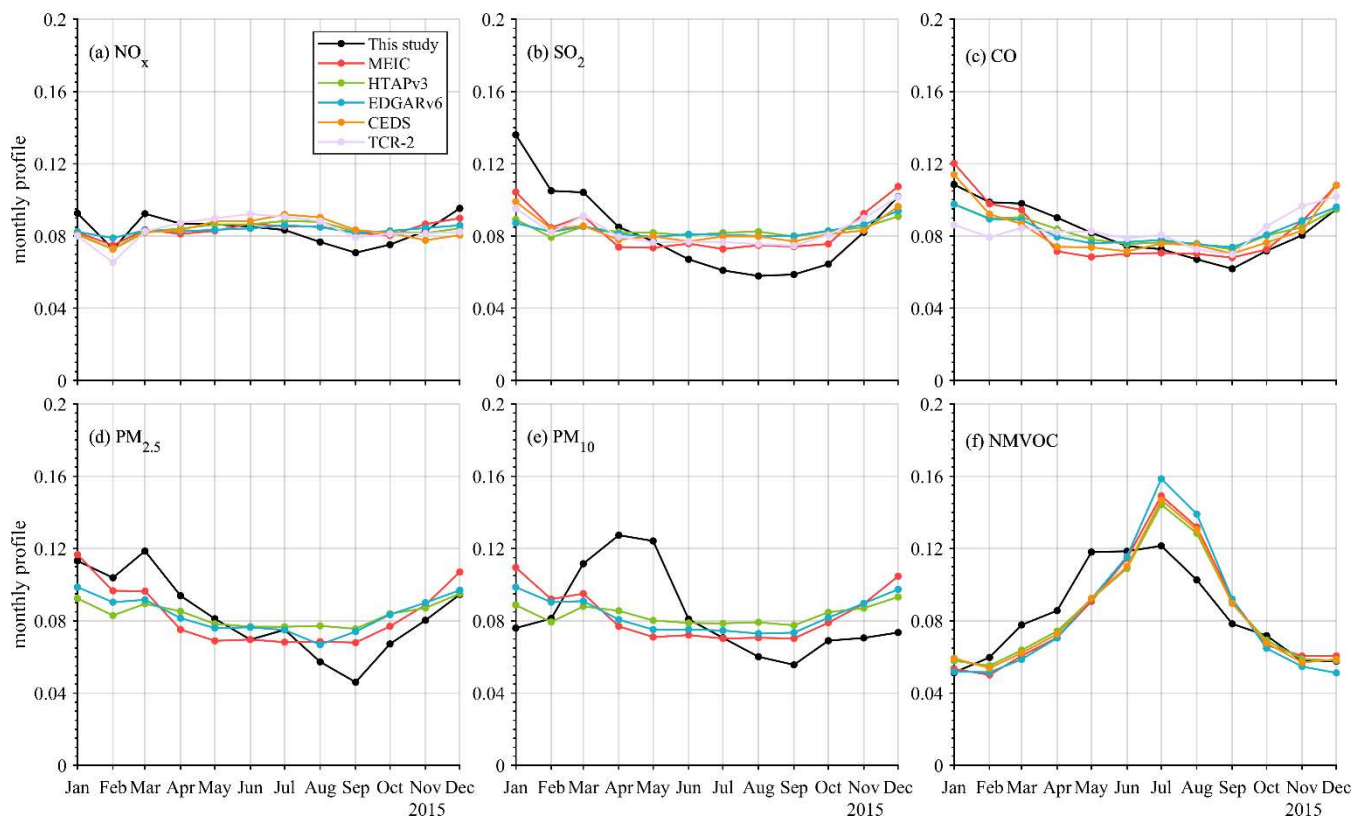
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1221 **Figure 12: Comparisons of the monthly profiles of (a) NO_x, (b) SO₂, (c) CO, (d) PM_{2.5}, (e) PM₁₀, and (f) NMVOCs over China**
 1222 **averaged from 2015 to 2018 between CAQIEI and previous inventories added with natural sources.**

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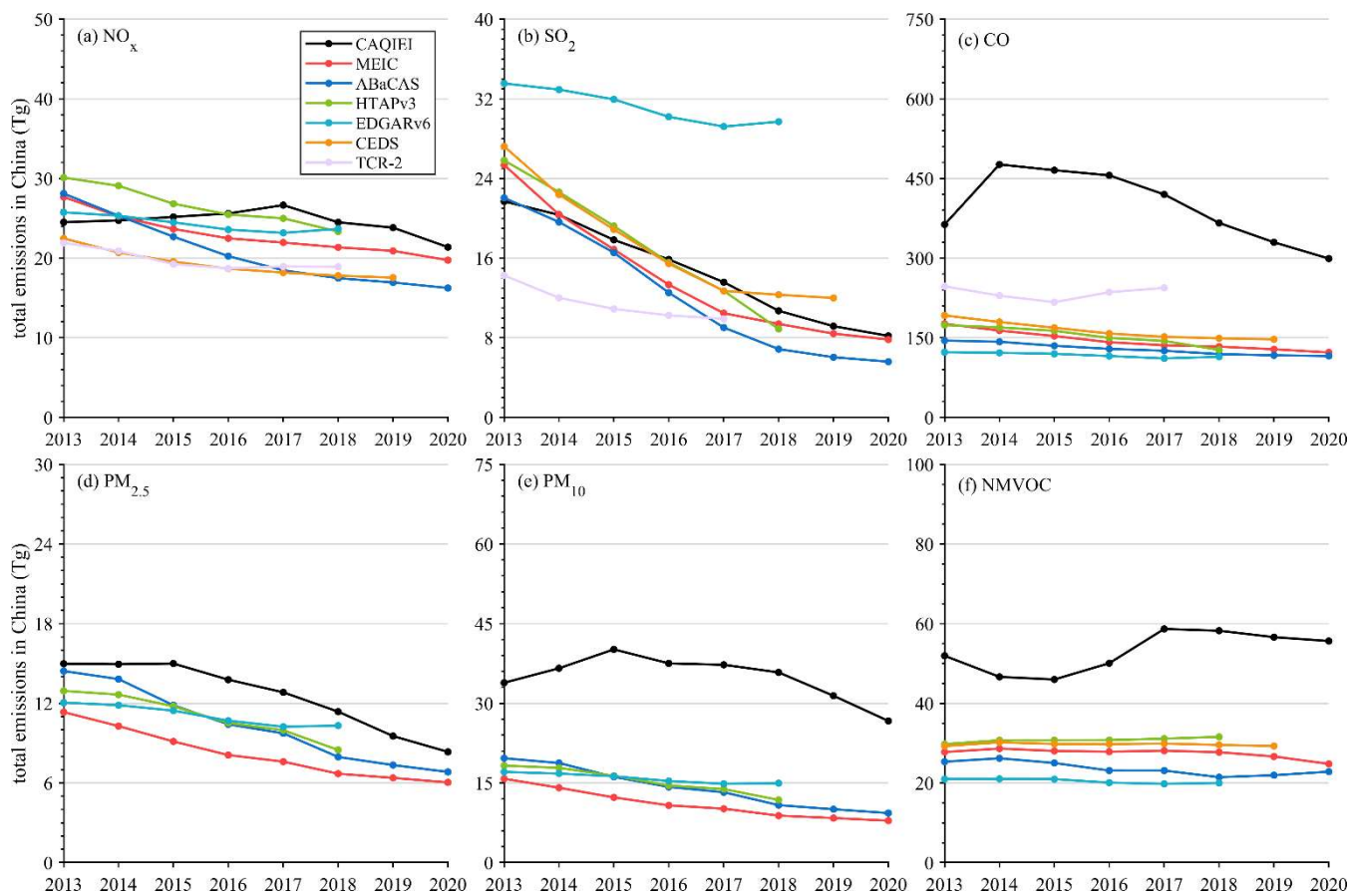
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Figure 13: Time series of annual emissions of (a) NO_x , (b) SO_2 , (c) CO, (d) $\text{PM}_{2.5}$, (e) PM_{10} and (f) NMVOC over China from 2013 to 2020 obtained from CAQIEI and previous inventories. Note that the natural sources were not included in the previous inventories in this figure.

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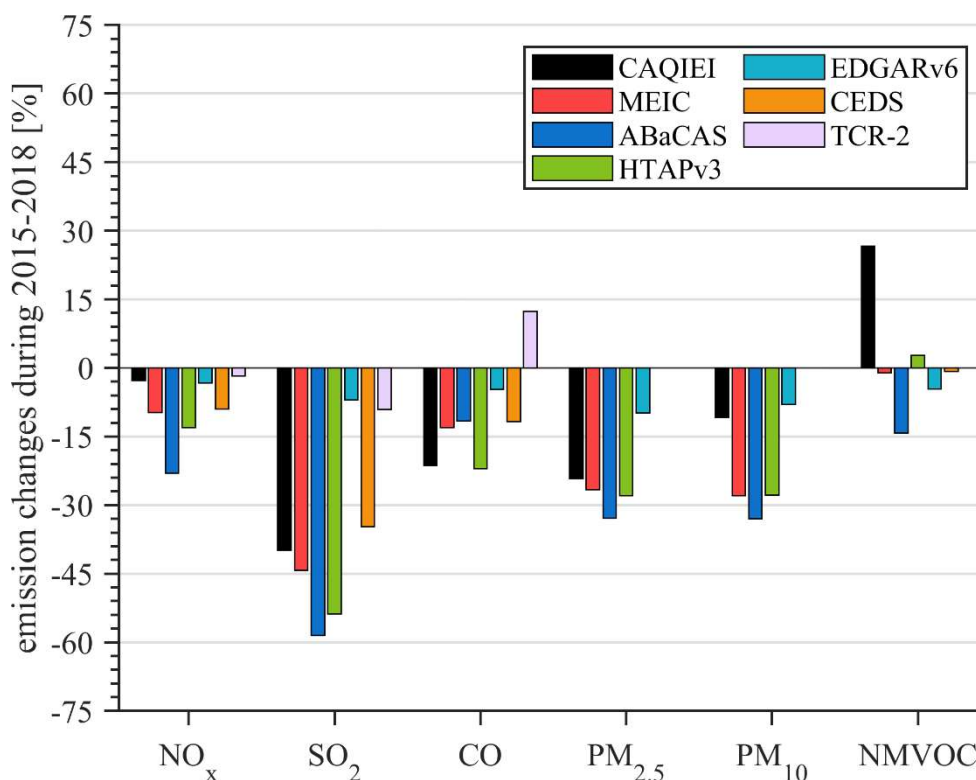
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1244 **Figure 14: Comparisons of the calculated emission changes of (a) NO_x, (b) SO₂, (c) CO, (d) PM_{2.5}, (e) PM₁₀, and (f) NMVOCs over**
 1245 **China from 2015 to 2018 between CAQIEI and previous inventories.**

1246 **Author contributions**

1247 X.T., Z.W., and J.Z. conceived and designed the project; L.K., H.W., X.T., and L.W. established the data assimilation system;
 1248 Q.W. and L.K. performed the meteorology simulations; L.K., H.C., and J.L. conducted the ensemble simulation with the
 1249 NAQPMS model; J.L., L.Z., W.W., B.L., Q.W., D.C. and Y.P. provided the air quality monitoring data; H.W. performed the
 1250 quality control of the observation data; and L.K. performed the inversion estimation, generated the figures, and wrote the paper,
 1251 with comments provided by G.R.C.

1252 **Competing interests**

1253 The authors declare no competing financial interest.

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 1257 provide us with ample computational resources to fill the requirement of the inversion of multiple years using the ensemble
 1258 method at a high grid resolution of 15km.

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