1	Constraining Non-Methane VOC Emissions with TROPOMI HCHO
2	observations: Impact on Summertime Ozone Simulation in
3	August 2022 in China
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#### **Abstract**

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Non-methane volatile organic compounds (NMVOC), serving as crucial precursors of O<sub>3</sub>, have a significant impact on atmospheric oxidative capacity and O<sub>3</sub> formation. However, both anthropogenic and biogenic NMVOC emissions remain subject to considerable uncertainty. Here, we extended the Regional multi-Air Pollutant Assimilation System (RAPAS) with the EnKF algorithm to optimize NMVOC emissions in China in August 2022 by assimilating TROPOMI HCHO retrievals. We also simultaneously optimize  $NO_x$  emissions by assimilating in-situ  $NO_2$ observations to address the chemical feedback among VOC-NO<sub>x</sub>-O<sub>3</sub>. Furthermore, a process-based analysis was employed to quantify the impact of NMVOC emission changes on various chemical reactions related to O<sub>3</sub> formation and depletion. NMVOC emissions exhibited a substantial reduction of 50.2%, especially in the middle and lower reaches of the Yangtze River, revealing a prior overestimation of biogenic NMVOC emissions due to extreme heatwave. Compared with the forecast with prior NMVOC emissions, the forecast with posterior emissions significantly improved HCHO simulations, reducing biases by 75.7%, indicating a notable decrease in posterior emission uncertainties. The forecast with posterior emissions also effectively corrected the overestimation of O<sub>3</sub> in forecast with prior emissions, reducing biases by 49.3%. This can be primarily attributed to a significant decrease in the RO<sub>2</sub> + NO reaction rate and an increase in the NO<sub>2</sub> + OH reaction rate in the afternoon, thus limiting O<sub>3</sub> generation. Sensitivity analyses emphasized the necessity of considering both NMVOC and NO<sub>x</sub> emissions for a comprehensive assessment of O<sub>3</sub> chemistry. This study enhances our understanding of the effects of NMVOC emissions on O<sub>3</sub> production and can contribute to the development of effective emission reduction policies.

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#### Keywords

56 NMVOC emissions, O<sub>3</sub> pollution, Emission inversion, HCHO column retrievals, Data

57 assimilation

# 1 Introduction

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Since the Chinese government implemented the Air Pollution Prevention and Control 60 Action Plan in 2013, there has been a notable reduction in  $NO_x$  emissions (Zheng et al., 61 2018). However, despite these advancements, the issue of O<sub>3</sub> pollution persists and, in 62 certain cases, has shown signs of worsening (Ren et al., 2022). The increase in O<sub>3</sub> 63 concentration can be attributed not only to adverse meteorological conditions but also 64 65 predominantly to unbalanced joint control of non-methane volatile organic compounds (NMVOCs) and nitrogen oxides (NO<sub>x</sub>) (Li et al., 2020). NMVOCs are vital precursors 66 of O<sub>3</sub> and have a substantial impact on the atmospheric oxidation capacity, thereby 67 altering the lifetimes of other pollutants. Accurately quantifying NMVOC emissions 68 holds significant importance in investigating their impact on O<sub>3</sub> chemistry and in 69 formulating emission reduction policies. 70 Anthropogenic NMVOC emissions have traditionally been estimated using a "bottom-71 72 up" method. However, the accuracy and timeliness of these estimations face challenges owing to the scarcity of local measurements for emission factors, the incompleteness 73 74 and unreliability of activity data, and the diverse range of species and technologies involved (Cao et al., 2018; Hong et al., 2017). Furthermore, uncertainties arise in 75 model-ready NMVOC emissions due to spatial and temporal allocations using various 76 "proxy" data for different source sectors (Li et al., 2017a). Li et al. (2021) reported 77 78 substantial discrepancies among emission estimates in various studies, ranging 23% to 56%. Biogenic NMVOC emissions are typically estimated using models like the Model 79 80 of Emissions of Gases and Aerosols from Nature (MEGAN) (Guenther et al., 2012) and the Biogenic Emission Inventory System (BEIS) (Pierce et al., 1998). NMVOC 81 emissions result from the multiplication of plant-specific standard emission rates by 82 dimensionless activity factors. Nonetheless, apart from inaccuracies in the distribution 83 of plant functional types, empirical parameterization, especially concerning responses 84 to temperature and drought stress, can introduce substantial uncertainties (Angot et al., 85 2020; Seco et al., 2022; Jiang et al., 2018). Warneke et al. (2010) determined isoprene 86 emission rates through field measurements and conducted a comparison with MEGAN 87 and BEIS estimates, revealing a notable tendency for MEGAN to overestimate 88 emissions, while BEIS consistently underestimated them. Similarly, Marais et al. (2014) 89 found that MEGAN's isoprene emission estimates were 5-10 times higher than the 90 91 canopy-scale flux measurements obtained from African field campaigns.

A top-down approach, utilizing observed data, has been developed for estimating VOCs emissions. For instance, based on aircraft and ground-based field measurements, the source-receptor relationships algorithm with Lagrangian particle dispersion model (Fang et al., 2016), mixed layer gradient techniques (Mo et al., 2020), eddy covariance flux measurements (Yuan et al., 2015), and box model (Wang et al., 2020) have been employed to complement or verify bottom-up results. However, these approaches do not comprehensively consider the complex nonlinear chemical reactions and transport processes that VOCs undergo in the atmosphere. Formaldehyde (HCHO) and glyoxal (CHOCHO) in the atmosphere serve as crucial oxidization intermediates for various VOCs (Hong et al., 2021; Liu et al., 2012). Satellite-based observations can readily detect their presence in the form of vertical column density (VCD) from space, making them widely utilized for estimating NMVOC emissions. A commonly used approach assumes that the observed HCHO/CHOCHO columns are locally linearly correlated with VOC emission rates (Palmer et al., 2006; Liu et al., 2012). However, this approach does not consider the spatial offset resulting from chemistry reactions and transport processes. Chaliyakunnel et al. (2019) conducted a Bayesian analysis to derive an optimal estimate of VOC emissions using HCHO measurements over the Indian subcontinent. Their results indicated that biogenic VOC emissions modeled by MEGANv2.1 were overestimated by approximately 30-60%, whereas anthropogenic VOC emissions derived from the RETRO inventory were underestimated by 13–16%. Cao et al. (2018) employed the GEOS-Chem model and its adjoint, incorporating tropospheric HCHO and CHOCHO column data from the GOME-2A and OMI satellites as constraints, to quantify Chinese NMVOC emissions. They demonstrated a low bias in the MEGAN model, in contrast to the significant overestimation shown in Bauwens et al. (2016), especially in southern China. Several investigations have been conducted to explore the implications of inverted VOC emissions on surface O<sub>3</sub>. For instance, using the Eulerian box model, Zhou et al. (2023) employed concurrent VOC measurements to constrain anthropogenic VOC emissions. This led to improved simulations of VOCs and O<sub>3</sub>, with a reduction in high emissions by 15%-36% in the Pearl River Delta (PRD) region. Local model biases in simulating the oxidation of NMVOCs and O<sub>3</sub> are closed related to uncertainties in NO<sub>x</sub> emissions (Wolfe et al., 2016; Chan Miller et al., 2017). To tackle these critical questions, Kaiser et al. (2018) applied an adjoint algorithm to estimate isoprene

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emission over the southeast US by downwardly adjusting anthropogenic  $NO_x$  emissions 125 by 50% to rectify NO<sub>2</sub> simulations. Their findings indicated that isoprene emissions 126 from MEGAN v2.1 were overestimated by an average of 40%, slightly lower than the 127 50% reduction in Bauwens et al. (2016). Souri et al. (2020) simultaneously optimized 128 NMVOC and NO<sub>x</sub> emissions utilizing OMPS-NM HCHO and OMI NO<sub>2</sub> retrievals in 129 130 East Asia. They found that predominantly anthropogenic NMVOC emissions from MIX-Asia 2010 increased over the North China Plain (NCP), whereas predominantly 131 biogenic NMVOC emissions from MEGAN v2.1 decreased over southern China after 132 133 the adjustment. Unfortunately, the posterior simulations exacerbated the overestimation of O<sub>3</sub> levels in northern China. 134 Most studies regarding the inversion of NMVOC emissions or its impact on O<sub>3</sub> 135 neglected the uncertainties associated with NOx-dependent production or loss of 136 NMVOC oxidation and O<sub>3</sub>. An iteratively nonlinear joint inversion of NO<sub>x</sub> and 137 138 NMVOCs using multi-species observations is expected to minimize the uncertainties in their emissions and is well-suited to address the intricate relationship among VOC-139 NO<sub>x</sub>-O<sub>3</sub>. In this study, we extended the Regional multi-Air Pollutant Assimilation 140 System (RAPAS) upon the ensemble Kalman filter (EnKF) assimilation algorithm to 141 enhance the optimization of NMVOC emissions over China, utilizing the 142 TROPOspheric Monitoring Instrument (TROPOMI) HCHO retrievals with high spatial 143 coverage and resolution. To more accurately quantify the impact of NMVOC emissions 144 on O<sub>3</sub>, NO<sub>x</sub> emissions were simultaneously adjusted using nationwide in-situ NO<sub>2</sub> 145 observations. Process analysis was subsequently employed to quantify various 146 chemical pathways associated with O<sub>3</sub> formation and loss. Through a top-down 147 constraint on both emissions, this study aims to offer a more scientific insight into the 148 consequences of optimizing NMVOC emissions on O<sub>3</sub> and contribute to the 149 development of appropriate emission reduction policies. 150

# 2 Data and Methods

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#### 2.1 Data Assimilation System

The RAPAS system (Feng et al., 2023) has been developed based on a regional chemical transport model (CTM) and ensemble square root filter (EnSRF) assimilation modules (Whitaker and Hamill, 2002), which are employed for simulating atmospheric compositions and inferring anthropogenic emissions by assimilating surface

observations, respectively (Feng et al., 2022; Feng et al., 2020). The inversion process follows a two-step procedure within each inversion window, in which the emissions are inferred first and then input into the CMAQ model to simulate initial conditions of the next window. Meanwhile, the optimized emissions are transferred to the next window as prior emissions. The two-step inversion strategy facilitates error propagation and iterative emission optimization, which have proven the superiority and robustness of our system in estimating emissions (Feng et al., 2023). In this study, we extended the data frame to include the assimilation of TROPOMI HCHO retrievals for optimizing NMVOC emissions. Concise descriptions of the forecast model, data assimilation approach, and experimental settings follow.

# 2.1.1 Atmospheric Transport Model

The Weather Research and Forecast (WRF v4.0) model (Skamarock and Klemp, 2008) and the Community Multiscale Air Quality Modeling System (CMAQ v5.0.2) (Byun and Schere, 2006) were applied to simulate meteorological conditions and atmospheric chemistry, respectively. WRF simulations were conducted with a 27-km horizontal resolution, covering the entire mainland China on a grid of 225 × 165 cells (Figure 1). The CMAQ model was run over the same domain, but with a removal of three grid cells on each side of the WRF domain. The vertical settings in WRF and CMAO was the same as Feng et al. (2020). To account for the rapid expansion of urbanization, we updated underlying surface information for urban and built-up land using the MODIS Land Cover Type Product (MCD12C1) Version 6.1 of 2022. Chemical lateral boundary conditions for NO, NO2, HCHO, and O3 were extracted from the output of the global CTM (i.e., the Whole Atmosphere Community Climate Model, WACCM) with a resolution of  $0.9^{\circ} \times 1.25^{\circ}$  at 6-hour intervals (Marsh et al., 2013). Meanwhile, boundary conditions for the other NMVOCs were obtained directly from background profiles. In the first data assimilation (DA) window, chemical initial conditions (excluding NMVOCs) were also derived from the WACCM outputs, whereas in subsequent windows, they were derived through forward simulation using optimized emissions from the previous window. Table S1 lists the detailed physical and chemical configurations. To assess the impact of updated NMVOC emissions on O<sub>3</sub> production efficiency, we further decoupled the contribution of the primary chemical processes to the O<sub>3</sub> levels using the CMAQ Integrated Reaction Rate (IRR) analysis.

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#### 2.1.2 EnKF Assimilation Algorithm

The emissions are constrained using the Ensemble Square Root Filter (EnSRF) algorithm introduced by Whitaker and Hamill (2002). This approach fully accounts for temporal and geographical variations in both the transportation and chemical reactions within the emission estimates. During the forecast step, the background ensembles are derived by applying perturbation to the prior emissions. The perturbed samples are typically drawn from Gaussian distributions with a mean of zero and a standard deviation equal to the prior emission uncertainty in each grid cell. Ensemble runs of the CMAQ model were subsequently performed to propagate the background errors with each ensemble sample of state vectors.

In the analysis step, the ensemble mean  $\overline{X^a}$  of the analyzed state is regarded as the best estimate of emissions, which is obtained by updating the background ensemble mean through the following equations:

$$\overline{X^a} = \overline{X^b} + K(\mathbf{v} - H\overline{X^b}) \tag{1}$$

$$\mathbf{K} = \mathbf{P}^{\mathbf{b}} \mathbf{H}^{T} (\mathbf{H} \mathbf{P}^{\mathbf{b}} \mathbf{H}^{T} + \mathbf{R})^{-1}$$
 (2)

where y is the observational vector; H represents the observation operator mapping model space to observation space; The expression  $y - H\overline{X^b}$  quantifies the disparities between simulated and observed concentrations;  $P^bH^T$  illustrates how uncertainties in emissions relate to uncertainties in simulated concentrations; The Kalman gain matrix K, dependent on background error covariance  $P^b$  and observation error covariance R, determines the relative contributions to the updated analysis.

State variables for emissions include NO<sub>x</sub> and NMVOCs. To reduce the degree of freedom in the analysis and avoid the difficulty associated with estimating spatio-temporal variations in background errors for individual species, we focus on optimizing the lumped total NMVOC emissions. During the forecast step, we differentiate individual NMVOC species emissions from the total NMVOC emissions using bottom-up statistical information. For a consistent comparison between simulations and observations, model-simulated NO<sub>2</sub> were diagnosed at the time and location of surface NO<sub>2</sub> measurements, whereas model-simulated HCHO was horizontally sampled to align with TROPOMI HCHO VCD retrievals, and subsequently integrated vertically.

In this study, the DA window was set to one day and daily TROPOMI HCHO columns were utilized as observational constraints in our inversion framework. The ensemble size was set to 50 to strike a balance between computational cost and inversion accuracy. To reduce the impact of unrealistic long-distance error correlations, the Gaspari and Cohn function (Gaspari and Cohn, 1999) was utilized as covariance localization to ensure the meaningful influence of observations on state variables within a specified cutoff radius, while mitigating their negative impacts on distant state variables. The optimal localization scale is interconnected with factors such as the assimilation window, the dynamic system, and the lifetime of chemical species. Given the average wind speed of 2.8 m/s (Table S2) and a DA window of 1 day, the localization scales for NO<sub>2</sub> and HCHO, both characterized as highly reactive species with lifespans of just a few hours, were set to 150 km and 100 km, respectively.

#### 2.2 Observation Data and Errors

Considering the availability of HCHO data, we utilized daily offline retrievals of tropospheric HCHO columns from Sentinel-5P (S5P) L3 TROPOMI data obtained through Google Earth Engine (De Smedt et al., 2018). The S5P satellite follows a nearpolar sun-synchronous orbit at an altitude of 824 km with a 17-day repeating cycle. It crosses the Equator at 13:30 local solar time (LST) on the ascending node. The spatial resolution at nadir was refined to  $3.5 \times 5.5 \,\mathrm{km^2}$  on 6 August 2019. Following the recommendations in the S5P HCHO product user manual, we filtered the source data to exclude pixels with qa value less than 0.5 for HCHO column number density and 0.8 for aerosol index (AER AI). The remaining high-quality pixels with minimal snow/ice or cloud interference are averaged to 27-km grids. Figure 1b illustrates the coverage and data amount of TROPOMI HCHO retrievals in August 2022 after processing. Although the distribution of filtered data exhibits spatial non-uniformity, most grid cells have observational coverage for over half of the time, particularly in the southern region of China where NMVOC emissions are higher. Based on validation against a global network of 25 ground-based Fourier transform infrared (FTIR) column measurements (Vigouroux et al., 2020), TROPOMI HCHO overestimates by 25% ( $<2.5\times10^{15}$  molec cm<sup>-2</sup>) in clean regions and underestimates by 30% ( $>=8\times10^{15}$  molec cm<sup>-2</sup>) in polluted regions. Therefore, we set the measurement error to 30%. To evaluate the effect of observational data retrieval errors on emission estimates, we conducted a sensitivity experiment in which HCHO columns were empirically bias-corrected

according to the error characteristics described above (Figure S1). The posterior emissions increased by 12.8% compared to those in the base experiment (EMDA), indicating that the existing retrieval error in HCHO measurements likely exerts an influence on the estimation of NMVOC emissions. The representation error can be disregarded because the model's resolution significantly surpasses that of the TROPOMI pixels.

To address the chemical feedback among VOC-NO<sub>x</sub>-O<sub>3</sub>, we also simultaneously optimized NO<sub>x</sub> emissions by assimilating in-situ NO<sub>2</sub> observations. The extensively covered and high-precision monitoring network can provide sufficient constraints for emission inversion (Figure 1a). Hourly averaged surface NO<sub>2</sub> observations from

optimized NO<sub>x</sub> emissions by assimilating in-situ NO<sub>2</sub> observations. The extensively covered and high-precision monitoring network can provide sufficient constraints for emission inversion (Figure 1a). Hourly averaged surface NO<sub>2</sub> observations from national control air quality stations obtained from the Ministry of Ecology and Environment of the People's Republic of China (http://106.37.208.228:8082/, last access: 5 May 2023). In case where multiple stations are located within the same grid, a random site is chosen for validation, while the remaining sites are averaged to mitigate the impact of error correlation (Houtekamer and Zhang, 2016) for assimilation. In total, 1276 stations were chosen for assimilation and an additional 425 independent stations were selected for verification (Figure 1a). The observation error covariance matrix R incorporates contributions from both measurement and representation errors. The measurement error is defined as  $\varepsilon_0 = 1.0 + 0.005 \times \Pi_0$ , where  $\Pi_0$  represents the observed NO<sub>2</sub> concentration. Following the approach of Elbern et al. (2007) and Feng et al. (2018), the representative error is defined as  $\varepsilon_r = \gamma \varepsilon_0 \sqrt{\Delta l/L}$ , where  $\gamma$  is a tunable parameter (here,  $\gamma$ =0.5),  $\Delta l$  is the grid spacing (27 km), and L is the radius (here, L=0.5) of the observation's influence area. The total observation error (r) was defined as  $r = \sqrt{\varepsilon_0^2 + \varepsilon_r^2}$ . The observation errors are assumed to be uncorrelated so that R is a diagonal matrix.

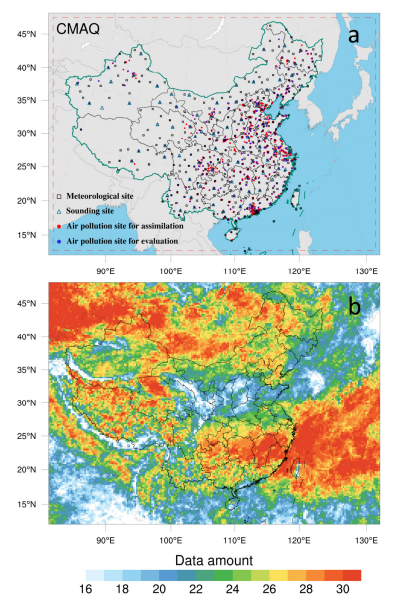


Figure 1. Model domain and observation network (a) and data amount of TROPOMI HCHO retrievals during August 2022 in each grid (b). The red dashed frame delineates the CMAQ computational domain; black squares denote surface meteorological measurement sites; navy triangles indicate sounding sites (Text S1), and red and blue dots represent air pollution measurement sites, where red dots are used for assimilation and blue dots for independent evaluation.

# 2.3 Prior Emissions and Uncertainties

The prior anthropogenic  $NO_x$  and NMVOC emissions for China were obtained from the most recent Multi-resolution Emission Inventory for China of 2020 (MEIC, http://www.meicmodel.org/, last access: 8 May 2023) (Zhang et al., 2009). For anthropogenic emissions outside China, we utilized the mosaic Asian anthropogenic

emission inventory (MIX) for the base year of 2010 (Li et al., 2017b). The daily emission inventory, which was arithmetically averaged from the combined monthly emission inventory, was employed as the first guess. Ship emissions were derived from the shipping emission inventory model (SEIM) for 2017, which was calculated based on the observed vessel automatic identification system (Liu et al., 2017). Biomass burning emissions were retrieved from the Global Fire Emissions Database version 4.1 (GFEDv4, https://www.globalfiredata.org/, last access: 8 May 2023) (van der Werf et al., 2017; Mu et al., 2011). Biogenic NO<sub>x</sub> and NMVOC emissions were calculated using the Model of Emissions of Gases and Aerosols from Nature (MEGAN) developed by Guenther et al. (2012).

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As previously mentioned, the optimized emissions are transferred to the next DA window as prior emissions for iterative inversion. For biogenic emissions, it is decomposed into hourly scales based on the daily varying temporal profiles in MEGAN as model inputs. Daily emission variations will largely dominate the uncertainty in emissions. Taking into account compensating for model errors and avoiding filter divergence, we consistently applied an uncertainty of 25% to each model grid of NO<sub>x</sub> emissions at each DA window, as in Feng et al. (2020). NMVOC emissions typically exhibit greater uncertainties compared to NO<sub>x</sub> emissions (Li et al., 2017b). Based on model evaluation, the uncertainty of NMVOC emissions was set to 40% (Kaiser et al., 2018; Souri et al., 2020; Cao et al., 2018). A sensitivity experiment involving a doubling of the prior uncertainty (80%) revealed that the differences in posterior NMVOC emissions amounted to a mere 0.2% (Figure S2). The implementation of a 'two-step' inversion strategy allows for the timely correction of residual errors from the previous assimilation window in the current window, thus ensuring that the RAPAS system has a relatively low dependence on prior uncertainty settings. This study also addresses uncertainties in emissions for CO, SO<sub>2</sub>, primary PM<sub>2.5</sub>, and coarse PM<sub>10</sub> to consider the chemical feedback between different species following Feng et al. (2023).

# 3 Experimental Design

During the summer of 2022, southern China experienced severe heatwave conditions. 319 320 The combination of high temperatures and drought had a pronounced effect on vegetation growth and NMVOC emissions, thereby influencing O<sub>3</sub> production (Wang 321 322 et al., 2023). Consequently, we opted to focus on August 2022, as it presented an ideal 323 period for testing the capabilities of our DA system. Before implementing the emission inversion, a relatively perfect initial field is generated at 0000 UTC on August 1 2022 through conducting a 5-day simulation with 6-hour interval 3D-Var data assimilation. Subsequently, daily emissions are continuously updated over the entire month of August (EMDA). Additionally, we designed a sensitivity experiment (EMS) to illustrate the significance of optimizing NO<sub>x</sub> emissions in quantifying VOC-O<sub>3</sub> chemical reactions. In this experiment,  $NO_x$  emissions were not optimized. To validate the posterior emissions of NO<sub>x</sub> and NMVOCs in EMDA, we compared two parallel forward simulation experiments, denoted as CEP and VEP, corresponding to prior and posterior emission scenarios, respectively, against NO<sub>2</sub> and HCHO measurements. To investigate the impact of optimizing NMVOC emissions on the secondary production and loss of surface O<sub>3</sub>, a forward simulation experiment (CEP1) was conducted with the prior NMVOC emissions and the posterior NO<sub>x</sub> emissions. Another forward modelling experiment (CEP2) used the posterior emissions of EMS to evaluate its performance. All experiments employ identical meteorological fields, as well as the same gas-phase and aerosol modules. Table 1 summarizes the different emission inversion and validation experiments conducted in this study.

**Table 1**. The assimilation, sensitivity, and validation experiments conducted in this study.

Exp.Type	p.Type Exp. Name NMVOC emissions		NO <sub>x</sub> emissions	
Assimilation	EMDA	MEIC 2020 and MEGAN for August (the first DA window), optimized emissions of the previous window (other DA windows)	MEIC 2020 and MEGAN for August (the first DA window), optimized emissions of the previous window (other DA windows)	
Sensitivity	EMS	Same as EMDA	MEIC 2020 and MEGAN for August	
	CEP	MEIC 2020 and MEGAN for August	MEIC 2020 and MEGAN for August	
Validation	VEP	Posterior emissions of EMDA	Posterior emissions of EMDA	
v andation	CEP1	Same as CEP	Posterior emissions of EMDA	
	CEP2	Posterior emissions of EMS	Same as CEP	

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# 4 Results

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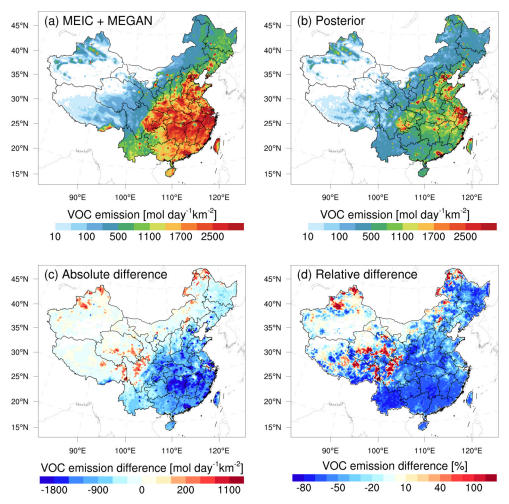
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4.1 Inverted Emissions

NMVOC emissions, along with their differences, in NMVOC emissions. Hotspots of 347 prior NMVOC emissions were prevalent across much of central and southern China. 348 However, posterior NMVOC emissions were predominantly concentrated in the NCP, 349 Yangtze River Delta (YRD), PRD, and Sichuan Basin (SCB), characterized by high 350 levels of anthropogenic activity. High emissions are also located in parts of central and 351 southern China with warm climate favorable for emitting biogenic NMVOCs. 352 353 Employing TROPOMI HCHO observations as constraints led to widespread decreases of approximately 60–70% over these areas, indicating a large substantial of biogenic 354 355 NMVOC emissions. In northwestern China, there was a moderate increase in NMVOC emissions. 356 A potential significant TROPOMI retrieval errors in polluted regions could exacerbate 357 358 the emission decreases (Text S2). Additionally, uncertainties in MEGAN parameterization have significant implications for NMVOC emission estimations, 359 particularly concerning the responses of vegetation in MEGAN to temperature and 360 361 drought stress (Angot et al., 2020; Jiang et al., 2018). Zhang et al. (2021) highlighted that the temperature-dependent activity factor noticeably increases with rising 362 temperatures in MEGAN. Wang et al. (2021b) pointed out that the missing of a drought 363 scheme is one of the factors causing the overestimation of isoprene emissions in 364 MEGAN. Opacka et al. (2022) optimized the empirical parameter in the MEGANv2.1 365 366 soil moisture stress algorithm, resulting in significant reductions in isoprene emissions and providing better agreement between modelled and observed HCHO temporal 367 variability in the central U.S. During the study period, China experienced severe 368 heatwave conditions, which may further hinder the MEGAN's ability to effectively 369 capture the impacts of high temperatures and drought on vegetation, thus resulting in 370 371 significant overestimation in NMVOC emissions (Wang et al., 2022). Ultimately, the biogenic NMVOC emissions decreased by 53.7%, which was higher than the 43.4% 372 373 decrease in anthropogenic NMVOC emissions (Figure S3). Overall, the large magnitude of emission decrease of 50.2% in our inversion is comparable to studies in 374 375 southern China (Bauwens et al., 2016; Zhou et al., 2023), southeastern US (Kaiser et al., 2018), Africa (Marais et al., 2014), India (Chaliyakunnel et al., 2019), Amazonia 376

Figure 2 shows the spatial distribution of temporally averaged prior and posterior

(Bauwens et al., 2016), and parts of Europe (Curci et al., 2010), but opposite to the large-scale emission increase over China in Cao et al. (2018). For  $NO_x$  (Figure S4), the nationwide total emissions decreased by 10.2%, with the main reductions concentrated in the NCP, YRD, parts of Central China, and most key urban areas.



**Figure 2**. Spatial distribution of the time-averaged (a) prior emissions (MEIC 2020 + MEGAN), (b) posterior emissions, (c) absolute difference (posterior minus prior), and (d) relative difference of NMVOCs over China.

Table 2 shows the changes in emissions of biogenic NMVOCs across different land cover types (Figure S5) after inversion. The most significant reduction in biogenic emissions occurred within woody savannas, accounting for 26.9% of the overall reduction, followed by savannas and croplands, accounting for 21.2% and 17.2% respectively. Among all vegetation types, the broadleaf evergreen forests, recognized as the primary source of isoprene emission (Wang et al., 2021a), presented the greatest uncertainty, with NMVOC emissions experiencing a significant reduction of 66.2%. Standard emission rates in MEGAN are derived from leaf- or canopy-scale flux

measurements and extrapolated globally across regions sharing similar landcover characteristics, based on very limited observations (Guenther et al., 1995). This methodology introduces biases due to the large variability in emission rates among plant species.

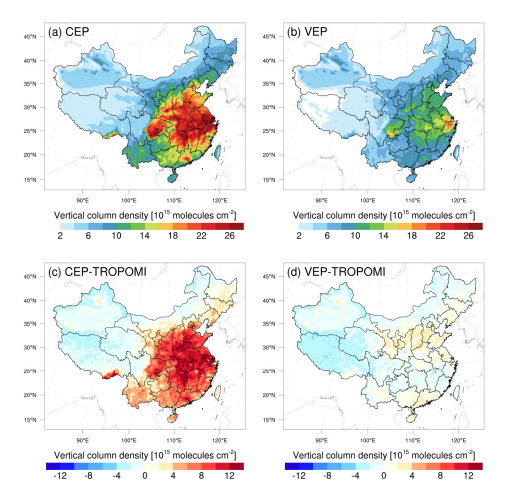
**Table 2**. Prior and posterior biogenic NMVOC emissions, as well as their differences for different land cover types.

T 1 4	Prior	Posterior	Difference
Land cover type	Mmol/month	Mmol/month	Mmol/month (%)
Evergreen needleleaf forests	955.7	549.3	-406.4 (-42.5)
Evergreen broadleaf forests	13985.1	4728.2	-9256.8 (-66.2)
Deciduous needleleaf forests	46.6	48.8	2.2 (4.7)
Deciduous broadleaf forests	8335.5	3487.4	-4848.1 (-58.2)
Mixed forests	8731.0	3961.7	-4769.4 (-54.6)
Closed shrublands	9.7	3.7	-6.0 (-61.5)
Open shrublands	21.3	8.6	-12.8 (-59.8)
Woody savannas	39327.2	16925.2	-22402.0 (-57.0)
Savannas	28319.7	10629.4	-17690.3 (-62.5)
Grasslands	16912.7	14269.6	-2643.1 (-15.6)
Permanent wetlands	286.1	115.4	-170.8 (-59.7)
Croplands	25537.8	11215.5	-14322.2 (-56.1)
Cropland-natural vegetation mosaics	10894.7	4289.8	-6605.0 (-60.6)
Sparsely vegetated	1814.7	1644.0	-170.6 (-9.4)

# 4.2 Evaluations for Posterior Emissions

The  $NO_x$  emissions were first evaluated by indirectly comparing the forward simulated  $NO_2$  concentrations with measurements. As shown in Figure S6, the CEP with prior emissions exhibited positive biases in eastern China and negative biases in western China. However, when posterior emissions were used in the VEP, a substantial improvement in simulation performance was observed. Biases were limited to within  $\pm 3 \ \mu g \ m^{-3}$ , and correlation coefficients exceeded 0.7 across the entire region. Figure 3 presents the simulated HCHO VCDs using prior and posterior NMVOCs emissions,

along with their associated biases. Both experiments showed high VCDs over central and eastern China, especially in the YRD and SCB. However, the CEP displayed substantial overestimation across most of mainland China, with the largest bias reaching  $12 \times 10^{15}$  molec cm<sup>-2</sup> in Central China. Conversely, the VEP demonstrated notable improvements in both the magnitude and spatial distribution of simulated HCHO columns after the inversion compared to TROPOMI retrievals. More than 84% of the areas exhibited biases of less than  $1 \times 10^{15}$  molec cm<sup>-2</sup>, and no significant spatial variation was observed. Overall, the biases in simulated HCHO VCDs decreased by 75.7% after the inversion. These results emphasize the efficiency of our system in reducing uncertainty in both NO<sub>x</sub> and NMVOC emissions.

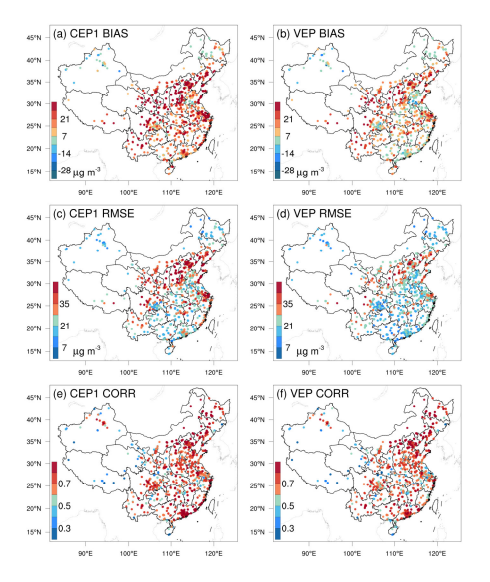


**Figure 3**. Simulated HCHO vertical column densities using prior (a) and posterior (b) NMVOC emissions, along with their biases (c and d) against TROPOMI measurement. All model results were sampled at TROPOMI overpass time.

# 4.3 Implications for Surface O<sub>3</sub>

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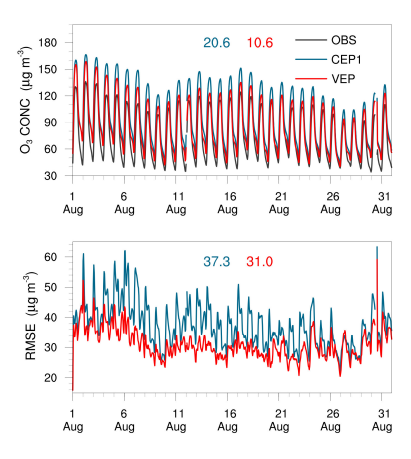
Figure 4 shows the spatial distribution of the mean bias (BIAS), root mean square error 424 (RMSE), and correlation coefficient (CORR) for simulated O<sub>3</sub> concentrations in the 425 CEP1 and VEP experiments compared to assimilated observations. Beyond the 426 northwestern region of China, the CEP1 exhibited significant overestimation 427 throughout the entire area, with a BIAS of 20.5 µg m<sup>-3</sup>. In the VEP, the modeled O<sub>3</sub> 428 chemical production were alleviated, especially in the southern regions of China where 429 NMVOC emissions had significantly decreased. Overall, observation-constrained 430 NMVOC emissions resulted in a 49.3% decrease in the BIAS, bringing it down to 10.4 431 μg m<sup>-3</sup>. Additionally, the RMSE showed noticeable improvement due to the 432 assimilation of HCHO observation, reducing the value from 30.9 to 23.3 µg m<sup>-3</sup>. 433 Despite a significant reduction in NMVOC emissions after inversion, notable 434 overestimations persisted in northern provinces such as Liaoning, Hebei, Shanxi, and 435 436 Shaanxi. This may be attributed to limited NMVOC constraints resulting from insufficient observations during the study period (Figures 1b and 3d). The remaining 437 discrepancies between simulations and observations can be attributed to the combined 438 439 results of intricate urban-rural sensitivity regimes and O<sub>3</sub> photochemistry reactions, which may not be comprehensively represented by CMAQ model, masking any 440 potential improvement expected from the constrained emissions (See Sect. 4.4). The 441 CORR was comparable between the CEP1 and VEP experiments, reflecting that the 442 CMAQ model effectively simulated the temporal variation of O<sub>3</sub> concentrations. The 443 biases at the independent sites were similar to those at the assimilated sites (Figure S7). 444 In comparison to CEP1, the decreasing ratios in BIAS and RMSE in VEP were 46.7% 445 and 23.4%, respectively. 446



**Figure 4**. Spatial distribution of mean bias (BIAS, a and b), root mean square error (RMSE, c and d), and correlation coefficient (CORR, e and f) for simulated O<sub>3</sub> using prior (left, CEP1) and posterior (right, VEP) emissions, respectively, against assimilated observations.

Figure 5 shows the time series of simulated and observed hourly O<sub>3</sub> concentrations and their RMSEs, verified against surface monitoring sites. The VEP achieved better representations of diurnal O<sub>3</sub> variations compared with those in the CEP1, especially excelling in reproducing elevated O<sub>3</sub> concentrations at noon. Constraining the NMVOC emissions also led to better model simulations in terms of RMSE throughout the entire study period. Time-averaged BIAS and RMSE decreased from 20.6 and 37.3 μg m<sup>-3</sup> to 10.6 and 31.0 μg m<sup>-3</sup>, respectively. We also evaluated the simulation results for seven key cities (i.e., Beijing, Shanghai, Guangzhou, Wuhan, Chongqing, Yinchuan, and Changchun, which represent key cities in North, East, South, Central, Southwest,

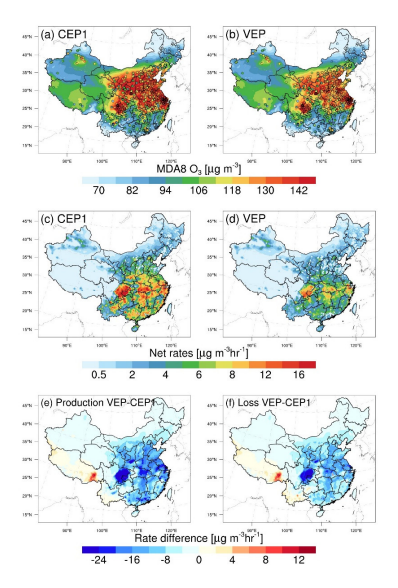
Northwest, and Northeast China, respectively), and the biases in the VEP with posterior emissions all showed a significant reduction (Figure S8). Overall, the assimilation of HCHO column observations effectively reduced NMVOC emission uncertainties and consequently improved simulations of HCHO and O<sub>3</sub>. These improvements hold promise for further research into the implications of emission optimizations on regional O<sub>3</sub> photochemistry.



**Figure 5**. Time series comparison of hourly surface  $O_3$  concentrations (µg m<sup>-3</sup>) and RMSE (µg m<sup>-3</sup>) from CEP1 and VEP experiments against all observations at 1701 monitoring sites. The blue and red values on the graph represent the time-averaged statistics in the CEP1 and VEP experiments, respectively.

As crucial O<sub>3</sub> precursors, the abundance of NMVOCs plays a significant role in modulating O<sub>3</sub> production. Here we employed the IRRs to elucidate changes related to O<sub>3</sub> production and loss at the surface, stemming from constrained NO<sub>x</sub> and NMVOC emissions. Figure 6 illustrates comparisons of the simulated maximum daily 8-hour average (MDA8) surface O<sub>3</sub> levels and net reaction rates before and after the inversion. The CEP1 exhibited an overestimation of O<sub>3</sub> levels, with a BIAS of 22.6% compared to observed O<sub>3</sub> concentrations. This overestimation corresponded to the high net

chemical rates of O<sub>3</sub> in these areas (Figure S9). After inversion, O<sub>3</sub> net rates mitigated in most regions. Consequently, the VEP experiment yielded results that closely aligned with observations, with a BIAS of 9.2%. Referring to Figure 6e and 6f, differences in production rates of O<sub>3</sub> closely track the changes in the NMVOC emissions (Figure 2). The discrepancies in specific regions may be attributed to the complex nonlinear relationships associated with O<sub>3</sub> and its precursors, which depend on prevailing chemical regimes and regional transport. Additionally, changes in O<sub>3</sub> production predominantly drive the overall decrease in O<sub>3</sub> concentrations, outweighing changes in O<sub>3</sub> loss.



**Figure 6**. Comparisons of (a, b) simulated maximum daily 8-hour average (MDA8) O<sub>3</sub> concentrations, (c, d) net reaction rates, (e, f) and differences in production and loss rates between CEP1 and VEP experiments at the surface. Surface MDA8 O<sub>3</sub> values (circles) from the national control air quality stations were overlaid

Figure 7 shows the differences in the six principal pathways responsible for O<sub>3</sub> loss and formation, when comparing simulations employing prior and posterior emissions. The reactions of HO<sub>2</sub>+NO and RO<sub>2</sub>+NO are treated as the pathways leading to O<sub>3</sub> formation, whereas O<sub>3</sub> loss involves reactions including NO2 + OH, O<sub>3</sub> + HO<sub>2</sub>, O<sub>3</sub> + NMVOCs, and O1D + H<sub>2</sub>O (Wang et al., 2019). Our analysis was focused on the time frame from 12:00 to 18:00 according to China standard time (CST). The differences were computed by subtracting the simulation with posterior emissions from those with prior emissions. Following the emission of NMVOCs, they undergo rapid oxidation by atmospheric hydroxyl (OH) radicals. Due to the substantial decrease in NMVOC emissions, there was a reduction in the production of hydroperoxy radicals (HO<sub>2</sub>) and organic peroxy radicals (RO<sub>2</sub>) (Figure S10). Consequently, this reduction in HO<sub>2</sub>/RO<sub>2</sub> levels, coupled with their reaction with NO, resulted in diminished O<sub>3</sub> production (Figures 7a and 7b). A strong correlation was observed between changes in O<sub>3</sub> production via the RO<sub>2</sub> + NO reaction and NMVOC emissions (Figure 2), consistent with the findings of Souri et al. (2020). Typically, in NMVOC-rich environments, a decrease in NMVOC emissions boosts OH concentrations. Consequently, we noted an enhancement in the NO<sub>2</sub> + OH reaction in the eastern and central regions of China. In response to heightened HO<sub>x</sub> concentrations over these areas, an increased O<sub>3</sub> loss through the O<sub>3</sub> + HO<sub>x</sub> pathway was observed. Furthermore, we detected a substantial decrease in O<sub>3</sub> loss through reactions with NMVOCs, especially in the southern China, where substantial isoprene emissions are prevalent. This reduction was primarily attributable to the decrease in NMVOC and O<sub>3</sub> levels. While the NMVOC + O<sub>3</sub> reaction proceeds at a substantially slower rate NMVOC + OH, this specific chemical pathway remains significant in oxidizing NMVOC and forming HO<sub>x</sub> in forests areas (Paulson and Orlando, 1996). The difference in O1D + H<sub>2</sub>O is primarily driven by the decrease of O<sub>3</sub> photolysis. Although the rate of O<sub>3</sub> loss decreases in some chemical pathways, overall, the rate of O<sub>3</sub> production dominates the changes in O<sub>3</sub> concentration.

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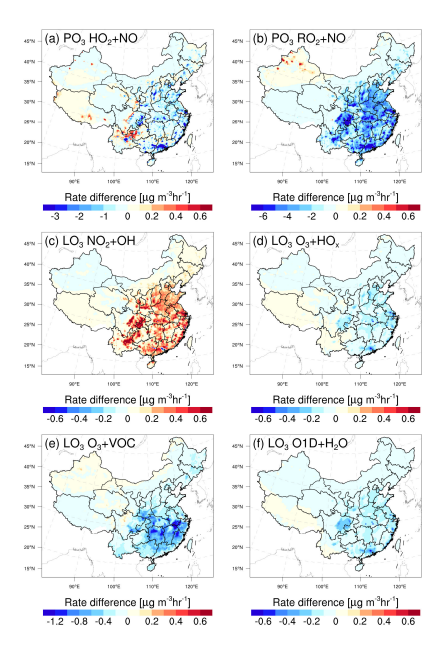
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**Figure 7**. Differences in six major pathways of O<sub>3</sub> production and loss between CEP1 and VEP experiments at the surface. Time period: August 2022, 12:00–18:00 CST. PO<sub>3</sub> and LO<sub>3</sub> represent the pathways of O<sub>3</sub> formation and loss, respectively.

#### 4.4 Discussions

 $O_3$  simulations over China have a tendency to be overestimated in studies involving chemical transport modeling. For example, by intercomparing 14 state-of-the-art CTMs with  $O_3$  observations within the framework of the MICS-Asia III, Li et al. (2019) identified a substantial overestimation of annual surface  $O_3$  in East Asia, ranging from 20 to 60  $\mu$ g m<sup>-3</sup>. Notably, the NCP exhibited substantial overestimations, with most models overestimating  $O_3$  by 100–200% during May–October. Despite our

optimization of O<sub>3</sub> precursor emissions, the posterior simulations still exhibit some degree of overestimation (Figure 4), suggesting that there may indeed be an effect of systematic bias, such as meteorological fields, spatial resolution, model treatments of nonlinear photochemistry and other physical processes. The WRF can generally reproduce meteorological conditions sufficiently in terms of their temporal variation and magnitude over China (Figure S11), with small biases of -0.5 °C, -5.3%, 0.3 m/s, and -42.4 m for temperature at 2 m, relative humidity at 2 m, and wind speed at 10 m, and planetary boundary layer height, respectively. However, due to the relatively coarse spatial resolution, NO titration effects in urban areas may not be well represented in the model, which can lead to an overestimation of O<sub>3</sub> in these areas. Additionally, model inherent errors arising from the model structure, parameterization, and the simplification or lack of chemical mechanisms inevitably affect the O<sub>3</sub> simulations. For example, Li et al. (2018) reported that heterogeneous reactions of nitrogen compounds could weaken the atmospheric oxidation capacity and thus reduce surface O<sub>3</sub> concentration by 20-40 µg m<sup>-3</sup> for the polluted regions over China. These reactions have not been fully incorporated in CMAQ chemical mechanisms. However, there is still a lack of reasonable and effective algorithms for addressing model errors through assimilation (Houtekamer and Zhang, 2016).O<sub>3</sub> concentration and NO<sub>x</sub> (VOC) emissions are positively correlated in the  $NO_x$  (VOC)-limited region and negatively correlated in the VOC (NO<sub>x</sub>)-limited region (Tang et al., 2011). Therefore, the uncertainty in NO<sub>x</sub> emissions can affect the model's diagnosis of O<sub>3</sub>-NO<sub>x</sub>-VOC sensitivity, thereby introducing substantial model errors in the HCHO yield from VOC oxidation. In the base inversion experiment (EMDA), we simultaneously assimilated  $NO_2$  and HCHO observations to optimize  $NO_x$  and NMVOC emissions. To evaluate the impact of optimized NO<sub>x</sub> emissions on O<sub>3</sub>-VOC chemistry, EMS disregarded the uncertainty of NO<sub>x</sub> and focused on optimizing NMVOC emissions. Compared to the EMDA, in areas where NO<sub>x</sub> is significantly overestimated, NMVOC emissions in the EMS have correspondingly decreased (Figure 8b). This might be due to under high-NO<sub>x</sub> conditions, HCHO production occurs promptly, thereby compensating for the substantial amount of HCHO already present in the atmosphere by reducing emissions (Chan Miller et al., 2017). Figure S12 shows comparisons of concentrations and RMSE between the simulations using posterior emissions from EMS and EMDA experiments. Compared to VEP, CEP2 showed a larger RMSE, highlighting the necessity for simultaneous optimization of NO<sub>x</sub> emissions when evaluating the impact of NMVOC

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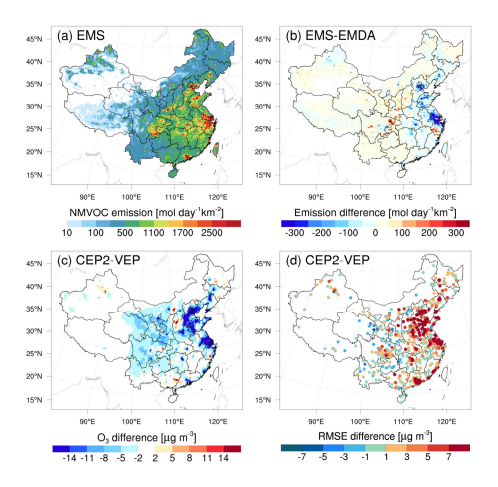
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emission optimization on O<sub>3</sub>. Additionally, CEP2 using prior NO<sub>x</sub> emissions exhibited lower O<sub>3</sub> levels over parts of NCP and YRD, as well as some urban areas (Figure 8c), but with larger biases and RMSEs (Figure 8d). The reduction in NMVOC emissions contributed to a partial decrease in O<sub>3</sub> concentration. More significantly, these areas typically align with VOC-limited mechanisms (Wang et al., 2019; Wang et al., 2021c). Therefore, the overestimation of NO<sub>x</sub> emissions (Figure S4) excessively inhibits O<sub>3</sub> accumulation due to the titration effect, thereby disrupting the evaluation of NMVOC contributions to O<sub>3</sub>. This substantial disparity also seriously affects O<sub>3</sub> source apportionment, precursor-sensitive area delineation, and emissions reduction policy formulation.



**Figure 8**. Spatial distribution of (a) posterior emissions in the EMS experiment, (b) differences in posterior emissions between EMS and EMDA, and differences in simulated (c)  $O_3$  concentrations and (d) RMSE between CEP2 and VEP experiments. EMS did not optimize  $NO_x$  emissions compared to EMDA.

# **5 Summary and Conclusions**

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In this study, we extended the RAPAS assimilation system with the EnKF assimilation 582 algorithm to optimize NMVOC emissions using the TROPOMI HCHO retrievals. 583 Taking the MEIC 2020 for anthropogenic emissions and MEGANv2.1 output for 584 biogenic sources as a priori, NMVOC emissions over China in August 2022 were 585 inferred. Importantly, we implicitly took the chemical feedback among VOC-NO<sub>x</sub>-O<sub>3</sub> 586 into account by simultaneously adjusting NO<sub>x</sub> emissions using nationwide in-situ NO<sub>2</sub> 587 observations. Furthermore, we quantified the impact of NMVOC emission inversion on 588 surface O<sub>3</sub> pollution using the CMAQ-IRR model. 589 The application of TROPOMI HCHO observations as constraints led to a substantial 590 reduction of 50.2% compared to the prior emissions for NMVOCs in August 2022. A 591 592 domain-wide significant decrease was found over central and southern China with abundant forests, especially for the broadleaf evergreen forests, implying a considerable 593 594 overestimation of biogenic NMVOC emissions. Observation-constrained emissions significantly improved the performance of surface NO<sub>2</sub> and HCHO column simulations, 595 596 reducing biases by 97.4% and 75.7%, respectively. This highlights the effectiveness of the RAPAS in reducing uncertainty in NO<sub>x</sub> and NMVOC emissions. Isolating the 597 impact of NO<sub>x</sub> emission changes, the posterior NMVOC emissions significantly 598 599 mitigated the overestimation in prior O<sub>3</sub> simulations, resulting in a 49.3% decrease in surface O<sub>3</sub> biases. This is mainly attributed to a substantial decrease in the RO2 + NO 600 reaction rate (a major pathway for O<sub>3</sub> production) and an increase NO<sub>2</sub> + OH reaction 601 rate (a major pathway for O<sub>3</sub> loss) during the afternoon, resulting in a decrease in the 602 simulated MDA8 surface O<sub>3</sub> concentrations by approximately 15 μg m<sup>-3</sup>. 603 Sensitivity inversions demonstrate the robustness of top-down emissions to variations 604 605 in prior uncertainty settings, yet they are sensitive to HCHO column biases, highlighting the importance of comprehensive validation studies utilizing available 606 remote-sensing data and, if possible, airborne validation campaigns. Moreover, we 607 found that, in comparison to optimizing NMVOC emissions alone, the joint 608 optimization of NMVOC and NO<sub>x</sub> emissions can significantly improve the overall 609 performance of  $O_3$  simulations. Ignoring errors in  $NO_x$  emissions introduces uncertainty 610 in quantifying the impact of NMVOC emissions on surface O<sub>3</sub>, especially in areas 611 where overestimated  $NO_x$  emissions can unrealistically amplify titration effects, 612

613	highlighting the necessity of simultaneous optimization of $NO_x$ emissions.
614	
615	Data availability
616	The observations used for assimilation and the optimized emissions in this study can be
617	accessed at https://doi.org/10.5281/zenodo.10079006 (Feng and Jiang, 2023).
618	
619	Author contribution
620	SF and FJ conceived and designed the research. SF developed the data assimilation
621	code, analyzed data, and prepared the paper with contributions from all co-authors. FJ
622	supervised and assisted in conceptualization and writing. TQ, NW, MJ, SZ, JC, FY, and
623	WJ reviewed and commented on the paper.
624	
625	Competing interests
626	The authors declare that they have no conflict of interest.
627	
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633 634 635	(Grant No: BK20230801), and the Hangzhou Agricultural and Social Development Scientific Research Project (Grant No: 202203B29). The authors also gratefully acknowledge the High-Performance Computing Center (HPCC) of Nanjing University
<ul><li>633</li><li>634</li><li>635</li><li>636</li></ul>	(Grant No: BK20230801), and the Hangzhou Agricultural and Social Development Scientific Research Project (Grant No: 202203B29). The authors also gratefully acknowledge the High-Performance Computing Center (HPCC) of Nanjing University for doing the numerical calculations in this paper on its blade cluster system.
633 634 635 636 637 638	(Grant No: BK20230801), and the Hangzhou Agricultural and Social Development Scientific Research Project (Grant No: 202203B29). The authors also gratefully acknowledge the High-Performance Computing Center (HPCC) of Nanjing University for doing the numerical calculations in this paper on its blade cluster system.  References  Angot, H., McErlean, K., Hu, L., Millet, D. B., Hueber, J., Cui, K., Moss, J., Wielgasz, C., Milligan,

- Byun, D., and Schere, K. L.: Review of the governing equations, computational algorithms, and other components of the models-3 Community Multiscale Air Quality (CMAQ) modeling
- system, Applied Mechanics Reviews, 59, 51-77, 10.1115/1.2128636, 2006.
- Cao, H., Fu, T. M., Zhang, L., Henze, D. K., Miller, C. C., Lerot, C., Abad, G. G., De Smedt, I.,
- Zhang, Q., van Roozendael, M., Hendrick, F., Chance, K., Li, J., Zheng, J., and Zhao, Y.:
- Adjoint inversion of Chinese non-methane volatile organic compound emissions using space-
- based observations of formaldehyde and glyoxal, Atmos. Chem. Phys., 18, 15017-15046,
- 653 10.5194/acp-18-15017-2018, 2018.
- 654 Chaliyakunnel, S., Millet, D. B., and Chen, X.: Constraining Emissions of Volatile Organic
- 655 Compounds Over the Indian Subcontinent Using Space-Based Formaldehyde Measurements,
- Journal of Geophysical Research: Atmospheres, 124, 10525-10545, 10.1029/2019JD031262,
- 657 2019.
- 658 Chan Miller, C., Jacob, D. J., Marais, E. A., Yu, K., Travis, K. R., Kim, P. S., Fisher, J. A., Zhu, L.,
- Wolfe, G. M., Hanisco, T. F., Keutsch, F. N., Kaiser, J., Min, K. E., Brown, S. S., Washenfelder,
- R. A., González Abad, G., and Chance, K.: Glyoxal yield from isoprene oxidation and relation
- to formaldehyde: chemical mechanism, constraints from SENEX aircraft observations, and
- interpretation of OMI satellite data, Atmos. Chem. Phys., 17, 8725-8738, 10.5194/acp-17-
- 663 8725-2017, 2017.
- 664 Cheng, S., Cheng, X., Ma, J., Xu, X., Zhang, W., Lv, J., Bai, G., Chen, B., Ma, S., Ziegler, S., Donner,
- S., and Wagner, T.: Mobile MAX-DOAS observations of tropospheric NO2 and HCHO during
- summer over the Three Rivers' Source region in China, Atmos. Chem. Phys., 23, 3655-3677,
- 667 10.5194/acp-23-3655-2023, 2023.
- 668 Curci, G., Palmer, P. I., Kurosu, T. P., Chance, K., and Visconti, G.: Estimating European volatile
- organic compound emissions using satellite observations of formaldehyde from the Ozone
- Monitoring Instrument, Atmos. Chem. Phys., 10, 11501-11517, 10.5194/acp-10-11501-2010,
- 671 2010.
- De Smedt, I., Theys, N., Yu, H., Danckaert, T., Lerot, C., Compernolle, S., Van Roozendael, M.,
- Richter, A., Hilboll, A., Peters, E., Pedergnana, M., Loyola, D., Beirle, S., Wagner, T., Eskes,
- H., van Geffen, J., Boersma, K. F., and Veefkind, P.: Algorithm theoretical baseline for
- formaldehyde retrievals from S5P TROPOMI and from the QA4ECV project, Atmos. Meas.
- 676 Tech., 11, 2395-2426, 10.5194/amt-11-2395-2018, 2018.
- 677 Elbern, H., Strunk, A., Schmidt, H., and Talagrand, O.: Emission rate and chemical state estimation
- by 4-dimensional variational inversion, Atmospheric Chemistry and Physics, 7, 3749-3769,
- 679 10.5194/acp-7-3749-2007, 2007.
- Fang, X., Shao, M., Stohl, A., Zhang, Q., Zheng, J., Guo, H., Wang, C., Wang, M., Ou, J., Thompson,
- R. L., and Prinn, R. G.: Top-down estimates of benzene and toluene emissions in the Pearl
- 682 River Delta and Hong Kong, China, Atmos. Chem. Phys., 16, 3369-3382, 10.5194/acp-16-
- 683 3369-2016, 2016.
- 684 Feng, S., Jiang, F., Jiang, Z., Wang, H., Cai, Z., and Zhang, L.: Impact of 3DVAR assimilation of
- surface PM2.5 observations on PM2.5 forecasts over China during wintertime, Atmospheric
- Environment, 187, 34-49, 10.1016/j.atmosenv.2018.05.049, 2018.
- 687 Feng, S., Jiang, F., Wang, H., Wang, H., Ju, W., Shen, Y., Zheng, Y., Wu, Z., and Ding, A.: NOx
- 688 Emission Changes Over China During the COVID-19 Epidemic Inferred From Surface NO2
- Observations, Geophysical Research Letters, 47, 10.1029/2020gl090080, 2020.

- 690 Feng, S., Jiang, F., Wang, H., Shen, Y., Zheng, Y., Zhang, L., Lou, C., and Ju, W.: Anthropogenic
- 691 emissions estimated using surface observations and their impacts on PM2.5 source
- apportionment over the Yangtze River Delta, China, Science of The Total Environment, 828,
- 693 154522, 10.1016/j.scitotenv.2022.154522, 2022.
- 694 Feng, S., Jiang, F., Wu, Z., Wang, H., He, W., Shen, Y., Zhang, L., Zheng, Y., Lou, C., Jiang, Z., and
- Ju, W.: A Regional multi-Air Pollutant Assimilation System (RAPAS v1.0) for emission
- 696 estimates: system development and application, Geosci. Model Dev., 16, 5949-5977,
- 697 10.5194/gmd-16-5949-2023, 2023.
- 698 Gaspari, G., and Cohn, S. E.: Construction of correlation functions in two and three dimensions,
- 699 Quarterly Journal of the Royal Meteorological Society, 125, 723-757, 10.1256/smsqj.55416,
- 700 1999.
- Guenther, A. B., Jiang, X., Heald, C. L., Sakulyanontvittaya, T., Duhl, T., Emmons, L. K., and Wang,
- 702 X.: The Model of Emissions of Gases and Aerosols from Nature version 2.1 (MEGAN2.1): an
- 703 extended and updated framework for modeling biogenic emissions, Geoscientific Model
- 704 Development, 5, 1471-1492, 10.5194/gmd-5-1471-2012, 2012.
- Hong, C., Zhang, Q., He, K., Guan, D., Li, M., Liu, F., and Zheng, B.: Variations of China's emission
- estimates: response to uncertainties in energy statistics, Atmos. Chem. Phys., 17, 1227-1239,
- 707 10.5194/acp-17-1227-2017, 2017.
- Hong, Q., Liu, C., Hu, Q., Zhang, Y., Xing, C., Su, W., Ji, X., and Xiao, S.: Evaluating the feasibility
- of formaldehyde derived from hyperspectral remote sensing as a proxy for volatile organic
- 710 compounds, Atmospheric Research, 264, 105777, 10.1016/j.atmosres.2021.105777, 2021.
- 711 Houtekamer, P. L., and Zhang, F.: Review of the Ensemble Kalman Filter for Atmospheric Data
- 712 Assimilation, Monthly Weather Review, 144, 4489-4532, 10.1175/mwr-d-15-0440.1, 2016.
- Jiang, X., Guenther, A., Potosnak, M., Geron, C., Seco, R., Karl, T., Kim, S., Gu, L., and Pallardy,
- S.: Isoprene emission response to drought and the impact on global atmospheric chemistry,
- 715 Atmospheric Environment, 183, 69-83, 10.1016/j.atmosenv.2018.01.026, 2018.
- 716 Kaiser, J., Jacob, D. J., Zhu, L., Travis, K. R., Fisher, J. A., González Abad, G., Zhang, L., Zhang,
- X., Fried, A., Crounse, J. D., St. Clair, J. M., and Wisthaler, A.: High-resolution inversion of
- 718 OMI formaldehyde columns to quantify isoprene emission on ecosystem-relevant scales:
- 719 application to the southeast US, Atmos. Chem. Phys., 18, 5483-5497, 10.5194/acp-18-5483-
- 720 2018, 2018.
- 721 Li, B., Ho, S. S. H., Li, X., Guo, L., Chen, A., Hu, L., Yang, Y., Chen, D., Lin, A., and Fang, X.: A
- 722 comprehensive review on anthropogenic volatile organic compounds (VOCs) emission
- estimates in China: Comparison and outlook, Environment International, 156, 106710,
- 724 10.1016/j.envint.2021.106710, 2021.
- 725 Li, J., Chen, X., Wang, Z., Du, H., Yang, W., Sun, Y., Hu, B., Li, J., Wang, W., Wang, T., Fu, P., and
- Huang, H.: Radiative and heterogeneous chemical effects of aerosols on ozone and inorganic
- 727 aerosols over East Asia, Science of The Total Environment, 622-623, 1327-1342,
- 728 10.1016/j.scitotenv.2017.12.041, 2018.
- 729 Li, J., Nagashima, T., Kong, L., Ge, B., Yamaji, K., Fu, J. S., Wang, X., Fan, Q., Itahashi, S., Lee,
- 730 H. J., Kim, C. H., Lin, C. Y., Zhang, M., Tao, Z., Kajino, M., Liao, H., Li, M., Woo, J. H.,
- Kurokawa, J., Wang, Z., Wu, Q., Akimoto, H., Carmichael, G. R., and Wang, Z.: Model
- 732 evaluation and intercomparison of surface-level ozone and relevant species in East Asia in the

- 733 context of MICS-Asia Phase III Part 1: Overview, Atmos. Chem. Phys., 19, 12993-13015, 10.5194/acp-19-12993-2019, 2019.
- Li, K., Jacob, D. J., Shen, L., Lu, X., De Smedt, I., and Liao, H.: Increases in surface ozone pollution in China from 2013 to 2019: anthropogenic and meteorological influences, Atmos. Chem.
- 737 Phys., 20, 11423-11433, 10.5194/acp-20-11423-2020, 2020.
- 738 Li, M., Liu, H., Geng, G., Hong, C., Liu, F., Song, Y., Tong, D., Zheng, B., Cui, H., Man, H., Zhang,
- 739 Q., and He, K.: Anthropogenic emission inventories in China: a review, National Science
- 740 Review, 4, 834-866, 10.1093/nsr/nwx150, 2017a.
- Li, M., Zhang, Q., Kurokawa, J.-i., Woo, J.-H., He, K., Lu, Z., Ohara, T., Song, Y., Streets, D. G.,
- Carmichael, G. R., Cheng, Y., Hong, C., Huo, H., Jiang, X., Kang, S., Liu, F., Su, H., and Zheng,
- B.: MIX: a mosaic Asian anthropogenic emission inventory under the international
- 744 collaboration framework of the MICS-Asia and HTAP, Atmospheric Chemistry And Physics,
- 745 17, 935-963, 10.5194/acp-17-935-2017, 2017b.
- Liu, H., Liu, Z., and Lu, F.: A Systematic Comparison of Particle Filter and EnKF in Assimilating
- 747 Time-Averaged Observations, Journal of Geophysical Research-Atmospheres, 122, 13155-
- 748 13173, 10.1002/2017jd026798, 2017.
- Liu, Z., Wang, Y., Vrekoussis, M., Richter, A., Wittrock, F., Burrows, J. P., Shao, M., Chang, C.-C.,
- 750 Liu, S.-C., Wang, H., and Chen, C.: Exploring the missing source of glyoxal (CHOCHO) over
- 751 China, Geophysical Research Letters, 39, 10.1029/2012GL051645, 2012.
- Marais, E. A., Jacob, D. J., Guenther, A., Chance, K., Kurosu, T. P., Murphy, J. G., Reeves, C. E.,
- and Pye, H. O. T.: Improved model of isoprene emissions in Africa using Ozone Monitoring
- 754 Instrument (OMI) satellite observations of formaldehyde: implications for oxidants and
- 755 particulate matter, Atmos. Chem. Phys., 14, 7693-7703, 10.5194/acp-14-7693-2014, 2014.
- 756 Marsh, D. R., Mills, M. J., Kinnison, D. E., Lamarque, J.-F., Calvo, N., and Polvani, L. M.: Climate
- 757 Change from 1850 to 2005 Simulated in CESM1(WACCM), Journal of Climate, 26, 7372-
- 758 7391, 10.1175/JCLI-D-12-00558.1, 2013.
- 759 Mo, Z., Huang, S., Yuan, B., Pei, C., Song, Q., Qi, J., Wang, M., Wang, B., Wang, C., Li, M., Zhang,
- Q., and Shao, M.: Deriving emission fluxes of volatile organic compounds from tower
- observation in the Pearl River Delta, China, Science of The Total Environment, 741, 139763,
- 762 10.1016/j.scitotenv.2020.139763, 2020.
- 763 Mu, M., Randerson, J. T., van der Werf, G. R., Giglio, L., Kasibhatla, P., Morton, D., Collatz, G. J.,
- DeFries, R. S., Hyer, E. J., Prins, E. M., Griffith, D. W. T., Wunch, D., Toon, G. C., Sherlock,
- V., and Wennberg, P. O.: Daily and 3-hourly variability in global fire emissions and
- consequences for atmospheric model predictions of carbon monoxide, Journal of Geophysical
- 767 Research-Atmospheres, 116, 10.1029/2011jd016245, 2011.
- Opacka, B., Müller, J.-F., Stavrakou, T., Miralles, D. G., Koppa, A., Pagán, B. R., Potosnak, M. J.,
- Seco, R., De Smedt, I., and Guenther, A. B.: Impact of Drought on Isoprene Fluxes Assessed
- 770 Using Field Data, Satellite-Based GLEAM Soil Moisture and HCHO Observations from OMI,
- 771 Remote Sensing, 14, 2021, 2022.
- Palmer, P. I., Abbot, D. S., Fu, T.-M., Jacob, D. J., Chance, K., Kurosu, T. P., Guenther, A.,
- Wiedinmyer, C., Stanton, J. C., Pilling, M. J., Pressley, S. N., Lamb, B., and Sumner, A. L.:
- Quantifying the seasonal and interannual variability of North American isoprene emissions
- vising satellite observations of the formaldehyde column, Journal of Geophysical Research:

- 776 Atmospheres, 111, 10.1029/2005JD006689, 2006.
- Paulson, S. E., and Orlando, J. J.: The reactions of ozone with alkenes: An important source of HOx
- in the boundary layer, Geophysical Research Letters, 23, 3727-3730, 10.1029/96GL03477,
- 779 1996.
- Pierce, T., Geron, C., Bender, L., Dennis, R., Tonnesen, G., and Guenther, A.: Influence of increased
- 781 isoprene emissions on regional ozone modeling, Journal of Geophysical Research:
- 782 Atmospheres, 103, 25611-25629, 10.1029/98JD01804, 1998.
- 783 Ren, J., Guo, F., and Xie, S.: Diagnosing ozone-NOx-VOC sensitivity and revealing causes of
- ozone increases in China based on 2013-2021 satellite retrievals, Atmos. Chem. Phys., 22,
- 785 15035-15047, 10.5194/acp-22-15035-2022, 2022.
- Seco, R., Holst, T., Davie-Martin, C. L., Simin, T., Guenther, A., Pirk, N., Rinne, J., and Rinnan, R.:
- Strong isoprene emission response to temperature in tundra vegetation, Proceedings of the
- 788 National Academy of Sciences, 119, e2118014119, doi:10.1073/pnas.2118014119, 2022.
- 789 Skamarock, W. C., and Klemp, J. B.: A time-split nonhydrostatic atmospheric model for weather
- research and forecasting applications, Journal Of Computational Physics, 227, 3465-3485,
- 791 10.1016/j.jcp.2007.01.037, 2008.
- 792 Souri, A. H., Nowlan, C. R., González Abad, G., Zhu, L., Blake, D. R., Fried, A., Weinheimer, A. J.,
- Wisthaler, A., Woo, J. H., Zhang, Q., Chan Miller, C. E., Liu, X., and Chance, K.: An inversion
- of NOx and non-methane volatile organic compound (NMVOC) emissions using satellite
- observations during the KORUS-AQ campaign and implications for surface ozone over East
- 796 Asia, Atmos. Chem. Phys., 20, 9837-9854, 10.5194/acp-20-9837-2020, 2020.
- 797 Souri, A. H., Chance, K., Bak, J., Nowlan, C. R., González Abad, G., Jung, Y., Wong, D. C., Mao,
- J., and Liu, X.: Unraveling pathways of elevated ozone induced by the 2020 lockdown in
- Europe by an observationally constrained regional model using TROPOMI, Atmos. Chem.
- 800 Phys., 21, 18227-18245, 10.5194/acp-21-18227-2021, 2021.
- 801 Su, W., Liu, C., Chan, K. L., Hu, Q., Liu, H., Ji, X., Zhu, Y., Liu, T., Zhang, C., Chen, Y., and Liu,
- J.: An improved TROPOMI tropospheric HCHO retrieval over China, Atmos. Meas. Tech., 13,
- 803 6271-6292, 10.5194/amt-13-6271-2020, 2020.
- 804 Tang, X., Zhu, J., Wang, Z. F., and Gbaguidi, A.: Improvement of ozone forecast over Beijing based
- on ensemble Kalman filter with simultaneous adjustment of initial conditions and emissions,
- 806 Atmospheric Chemistry And Physics, 11, 12901-12916, 10.5194/acp-11-12901-2011, 2011.
- van der Werf, G. R., Randerson, J. T., Giglio, L., van Leeuwen, T. T., Chen, Y., Rogers, B. M., Mu,
- 808 M., van Marle, M. J. E., Morton, D. C., Collatz, G. J., Yokelson, R. J., and Kasibhatla, P. S.:
- Global fire emissions estimates during 1997-2016, Earth System Science Data, 9, 697-720,
- 810 10.5194/essd-9-697-2017, 2017.
- Vigouroux, C., Langerock, B., Bauer Aquino, C. A., Blumenstock, T., Cheng, Z., De Mazière, M.,
- De Smedt, I., Grutter, M., Hannigan, J. W., Jones, N., Kivi, R., Loyola, D., Lutsch, E., Mahieu,
- 813 E., Makarova, M., Metzger, J. M., Morino, I., Murata, I., Nagahama, T., Notholt, J., Ortega, I.,
- Palm, M., Pinardi, G., Röhling, A., Smale, D., Stremme, W., Strong, K., Sussmann, R., Té, Y.,
- van Roozendael, M., Wang, P., and Winkler, H.: TROPOMI-Sentinel-5 Precursor
- 816 formaldehyde validation using an extensive network of ground-based Fourier-transform
- 817 infrared stations, Atmos. Meas. Tech., 13, 3751-3767, 10.5194/amt-13-3751-2020, 2020.
- 818 Wang, H., Lu, X., Seco, R., Stavrakou, T., Karl, T., Jiang, X., Gu, L., and Guenther, A. B.: Modeling

- 819 Isoprene Emission Response to Drought and Heatwaves Within MEGAN Using
- 820 Evapotranspiration Data and by Coupling With the Community Land Model, Journal of
- 821 Advances in Modeling Earth Systems, 14, e2022MS003174, 10.1029/2022MS003174, 2022.
- 822 Wang, H., Yan, R., Xu, T., Wang, Y., Wang, Q., Zhang, T., An, J., Huang, C., Gao, Y., Gao, Y., Li,
- X., Yu, C., Jing, S., Qiao, L., Lou, S., Tao, S., and Li, Y.: Observation Constrained Aromatic
- 824 Emissions in Shanghai, China, Journal of Geophysical Research: Atmospheres, 125,
- 825 e2019JD031815, 10.1029/2019JD031815, 2020.
- Wang, H., Wu, Q., Guenther, A. B., Yang, X., Wang, L., Xiao, T., Li, J., Feng, J., Xu, Q., and Cheng,
- 827 H.: A long-term estimation of biogenic volatile organic compound (BVOC) emission in China
- from 2001–2016: the roles of land cover change and climate variability, Atmos. Chem. Phys.,
- 829 21, 4825-4848, 10.5194/acp-21-4825-2021, 2021a.
- 830 Wang, J., Yan, R., Wu, G., Liu, Y., Wang, M., Zeng, N., Jiang, F., Wang, H., He, W., Wu, M., Ju, W.,
- and Chen, J. M.: Unprecedented decline in photosynthesis caused by summer 2022 record-
- breaking compound drought-heatwave over Yangtze River Basin, Science Bulletin, 68, 2160-
- 833 2163, 10.1016/j.scib.2023.08.011, 2023.
- Wang, N., Lyu, X., Deng, X., Huang, X., Jiang, F., and Ding, A.: Aggravating O3 pollution due to
- NOx emission control in eastern China, Science of The Total Environment, 677, 732-744,
- 836 10.1016/j.scitotenv.2019.04.388, 2019.
- Wang, P., Liu, Y., Dai, J., Fu, X., Wang, X., Guenther, A., and Wang, T.: Isoprene Emissions
- Response to Drought and the Impacts on Ozone and SOA in China, Journal of Geophysical
- Research: Atmospheres, 126, e2020JD033263, 10.1029/2020JD033263, 2021b.
- Wang, W., van der A, R., Ding, J., van Weele, M., and Cheng, T.: Spatial and temporal changes of
- the ozone sensitivity in China based on satellite and ground-based observations, Atmos. Chem.
- Phys., 21, 7253-7269, 10.5194/acp-21-7253-2021, 2021c.
- Warneke, C., de Gouw, J. A., Del Negro, L., Brioude, J., McKeen, S., Stark, H., Kuster, W. C.,
- Goldan, P. D., Trainer, M., Fehsenfeld, F. C., Wiedinmyer, C., Guenther, A. B., Hansel, A.,
- Wisthaler, A., Atlas, E., Holloway, J. S., Ryerson, T. B., Peischl, J., Huey, L. G., and Hanks, A.
- T. C.: Biogenic emission measurement and inventories determination of biogenic emissions in
- the eastern United States and Texas and comparison with biogenic emission inventories,
- Journal of Geophysical Research: Atmospheres, 115, 10.1029/2009JD012445, 2010.
- Whitaker, J. S., and Hamill, T. M.: Ensemble data assimilation without perturbed observations,
- 850 Monthly Weather Review, 130, 1913-1924, 10.1175/1520-
- 851 0493(2002)130<1913:Edawpo>2.0.Co;2, 2002.
- Wolfe, G. M., Kaiser, J., Hanisco, T. F., Keutsch, F. N., de Gouw, J. A., Gilman, J. B., Graus, M.,
- Hatch, C. D., Holloway, J., Horowitz, L. W., Lee, B. H., Lerner, B. M., Lopez-Hilifiker, F.,
- Mao, J., Marvin, M. R., Peischl, J., Pollack, I. B., Roberts, J. M., Ryerson, T. B., Thornton, J.
- 855 A., Veres, P. R., and Warneke, C.: Formaldehyde production from isoprene oxidation
- 856 across NOx regimes, Atmos. Chem. Phys., 16, 2597-2610, 10.5194/acp-16-2597-2016, 2016.
- Yuan, B., Kaser, L., Karl, T., Graus, M., Peischl, J., Campos, T. L., Shertz, S., Apel, E. C., Hornbrook,
- 858 R. S., Hills, A., Gilman, J. B., Lerner, B. M., Warneke, C., Flocke, F. M., Ryerson, T. B.,
- 859 Guenther, A. B., and de Gouw, J. A.: Airborne flux measurements of methane and volatile
- 860 organic compounds over the Haynesville and Marcellus shale gas production regions, Journal
- 861 of Geophysical Research: Atmospheres, 120, 6271-6289, 10.1002/2015JD023242, 2015.

- Zhang, M., Zhao, C., Yang, Y., Du, Q., Shen, Y., Lin, S., Gu, D., Su, W., and Liu, C.: Modeling sensitivities of BVOCs to different versions of MEGAN emission schemes in WRF-Chem (v3.6) and its impacts over eastern China, Geosci. Model Dev., 14, 6155-6175, 10.5194/gmd-14-6155-2021, 2021.
- Zhang, Q., Streets, D. G., Carmichael, G. R., He, K. B., Huo, H., Kannari, A., Klimont, Z., Park, I.
   S., Reddy, S., Fu, J. S., Chen, D., Duan, L., Lei, Y., Wang, L. T., and Yao, Z. L.: Asian emissions
   in 2006 for the NASA INTEX-B mission, Atmos. Chem. Phys., 9, 5131-5153, 10.5194/acp-9-5131-2009, 2009.
- Zheng, B., Tong, D., Li, M., Liu, F., Hong, C., Geng, G., Li, H., Li, X., Peng, L., Qi, J., Yan, L.,
  Zhang, Y., Zhao, H., Zheng, Y., He, K., and Zhang, Q.: Trends in China's anthropogenic
  emissions since 2010 as the consequence of clean air actions, Atmospheric Chemistry And
  Physics, 18, 14095-14111, 10.5194/acp-18-14095-2018, 2018.
- Zhou, B., Guo, H., Zeren, Y., Wang, Y., Lyu, X., Wang, B., and Wang, H.: An Observational
   Constraint of VOC Emissions for Air Quality Modeling Study in the Pearl River Delta Region,
   Journal of Geophysical Research: Atmospheres, 128, e2022JD038122,
   10.1029/2022JD038122, 2023.