

FastCTM (v1.0): Atmospheric chemical transport modelling with a principle-informed neural network for air quality simulations

Baolei Lyu^{1,2,3}, Ran Huang^{4,5}, Xinlu Wang⁴, Weiguo Wang⁶, Yongtao Hu⁷

¹ Huayun Sounding Meteorological Technology Co. Ltd., Beijing 102299, China

² Key Laboratory of Intelligent Meteorological Observation Technology, Beijing 100081, China

³ China Meteorological Administration Xiong'an Atmospheric Boundary Layer Key Laboratory, Xiong'an, 071000, China

⁴ Hangzhou AiMa Technologies, Hangzhou, Zhejiang 311121, P. R. China

⁵ Nanjing AiMa Environmental, Nanjing, Jiangsu 210000, P. R. China

⁶ SAIC, at Environment Modelling Center, NOAA/National Centers for Environmental Prediction, College Park, Maryland 20740, United States

⁷ School of Civil and Environmental Engineering, Georgia Institute of Technology, Atlanta, Georgia 30332, United States

Correspondence to: Baolei Lyu (baoleily@foxmail.com), Ran Huang (ranhuang2019@163.com)

Abstract. Chemical-transport models (CTMs) are indispensable for air-quality assessment and policy development, yet their operational use is hampered by high computational cost. We present FastCTM, a physics-informed neural-network emulator that rapidly predicts hourly concentrations of ten key pollutant variables: major PM_{2.5} species (SO₄²⁻, NO₃⁻, NH₄⁺, organic matter, elemental carbon, crustal material), coarse PM₁₀, SO₂, NO₂, CO, and O₃. FastCTM embeds five process-specific neural modules—primary emissions, horizontal transport, turbulent diffusion, chemical reactions and deposition within a unified framework. Given 1-hour initial condition data, FastCTM can simulate future 24-hour concentrations for ten air pollutants using corresponding meteorological fields and emissions as input. Trained on 2018–2022 WRF-CMAQ forecasts over China and evaluated on 2023 data, FastCTM reproduces CMAQ with mean RMSE (μg m⁻³) of 9.1, 11.9, 4.4, 4.0, 48.9, 10.9 and R² of 0.80, 0.81, 0.80, 0.83, 0.90, 0.70 for PM_{2.5}, PM₁₀, SO₂, NO₂, CO and O₃, respectively. Sensitivity tests confirm physically plausible responses to temperature, wind speed, boundary-layer height and precursor emissions. The modular architecture enables quantitative process analysis, offering CTM-like insight at GPU-accelerated speeds. In a nutshell, FastCTM provides a computationally efficient solution for air-quality simulations, sensitivity analysis, and process attribution with high accuracy and physical consistency.

1 Introduction

Effective air quality management requires accurate characterization of current and future pollution conditions to implement targeted emission control measures (Wang et al., 2010; Council, 2004). Driven by this demand, deterministic air quality numerical models have been developed to simulate the spatiotemporal variability and evolution of ambient air pollutants in the atmosphere (Hakami et al., 2003; Eder et al., 2006). In these models, such as the Community Multiscale Air Quality (CMAQ) model, atmospheric physical and chemical processes (e.g., emissions, chemical reactions, horizontal advection, and diffusion) are mathematically represented by partial differential equations. The air pollutant and

species concentrations can then be calculated by solving these complex equations using numerical methods (Byun and Schere, 2006), which is often time-consuming (Leal et al., 2017) and requires substantial computational resources such as high-performance computing (Efsthathiou et al., 2024).

Deep learning offers promising alternatives for developing rapid, data-driven CTMs by leveraging the capacity of neural networks to encode complex spatiotemporal patterns from large datasets (Lecun et al., 2015; He et al., 2016; Liao et al., 2020). These deep learning-based CTM models are expected to provide accurate simulations that are comparable to the current deterministic numerical CTMs while offering much higher computational efficiency and enhanced learning capabilities. However, progress has been hindered by challenges in designing neural architectures that simultaneously achieve high accuracy, interpretability, and long-term simulation stability and fidelity (Reichstein et al., 2019; Irrgang et al., 2021). In constructing deep learning-based CTM models, air quality modeling is often formulated as a sequence-to-sequence prediction problem (Shi et al., 2015; Zhang et al., 2024) to capture the spatiotemporal correlations among multiple variables. Consequently, previous studies have mainly focused on refining neural network's representation capabilities by proposing new neural-network ~~operations and~~ structures to improve error back-propagation efficiencies and model encoding capabilities (Wang et al., 2018; Huang et al., 2021; Mao et al., 2021). For example, Xing et al. (2022) developed a deep learning-based module named deepCTM that mimics atmospheric photochemical modeling to simulate ozone concentrations. However, these deep learning-based CTMs are often structured as uninterpretable black-box models that generate simulations reflecting the cumulative effect of all physical and chemical processes. Such black-box models hinder error attribution, inspection of internal processes, and knowledge discovery (Reichstein et al., 2019).

Quantifying individual atmospheric processes enables a mechanistic interpretation of model predictions and identification of error sources (Liu et al., 2010). Motivated by this need, recent studies have developed models that learn specific atmospheric processes, such as chemical reactions and deposition, within CTM frameworks. Kelp et al. (2022) developed a neural network chemical solver for stable long-term global simulations of atmospheric chemistry, trained from the GEOS-Chem model. Xia et al. (2024) simulated 74 chemical species and 229 reactions following the SAPRC-99 mechanism using an artificial intelligence photochemistry (AIPC) scheme, achieving approximately 8-fold speed-up. Sturm and Wexler (2020) developed a mass- and energy-conserving framework for using machine learning to accelerate computations, demonstrating successful application in a photochemistry example. For the deposition process, Silva et al. (2019) proposed a deep learning parameterization for ozone dry deposition velocities that provided accurate predictions on independent new datasets, revealing the potential of neural networks to capture complex spatio-temporal latent processes. Liu et al. (2025) proposed a Neural Network Emulator, named ChemNNE, for rapid chemical concentration modelling, which achieved strong performance in both accuracy and efficiency. Although these successes, a gap remains in coupling these NN operators into a complete deep-learning CTM.

The main objective of our study is to develop and validate a principles-guided, neural network-based FastCTM, capable of simulating spatial-temporal fields of hourly concentrations of ~~major air pollutant species in the same manner as a traditional CTM. FastCTM can model individual contributions from each atmospheric process: transport, diffusion, deposition, chemical reactions, and emissions. FastCTM is currently configured to simulate hourly concentrations of 10 criteria pollutants relevant to health impact assessment and policy-making 10 criteria pollutants,~~ including major species of $PM_{2.5}$ (SO_4^{2-} , NO_3^- , NH_4^+ , organic matters and other inorganic components, coarse part in PM_{10} , CO, NO_2 , SO_2 , and O_3). ~~Enhancing the interpretability of deep-learning FastCTM models is critical for advancing their application in Earth system science, including both climate~~ individual atmospheric process: transport, diffusion, deposition, chemical

reactions, and air-quality research. The well-trained emissions. FastCTM model is capable of performing analysis of internal chemical and physical processes. The FastCTM model offers many, offering benefits, including like high computational speed, efficient data assimilation, and rapid model updates.

2 Data and Methods

2.1 Parent Model Simulations and Datasets

In this study, the FastCTM model was designed to replicate the parent model CMAQ, trained by learning CMAQ's underlying physical and chemical processes among multiple air pollutants, including the complicated chemical reaction, transport, diffusion, and deposition. CMAQ has a process analysis (PA) tool to separate out and quantify the contributions of individual physical and chemical processes to the changes in the predicted concentrations of a pollutant, which provides the opportunity to conduct a sensitivity analysis by comparing process contributions between CMAQ and FastCTM.

Weather and air quality simulations from 2018 to 2023 were conducted using a WRF-CMAQ modeling system consisting of three major components: (1) the meteorology component, the Weather Research and Forecasting model, WRF v3.4.1 (Michalakes et al., 2005; Skamarock et al., 2008), which provides meteorological fields; provides meteorological fields, (2) the emission component, which supplies gridded estimates of hourly emission rates for primary pollutants matched to model species, and (3) the CTM component, CMAQ v5.0.2 (Byun and Schere, 2006), which solves the governing physical and chemical equations to obtain 3-D pollutant concentration fields. WRF-CMAQ simulations are not two-way coupled, so weather and chemistry do not influence each other. We used hourly average concentrations of dominant PM_{2.5} components of sulfate (SO₄), nitrate (NO₃), ammonium (NH₄), organic carbon (OC), and other components (EC and soil, etc.), and CO, SO₂, NO₂, and O₃ in the surface layer. The 10 species were selected based on their direct relevance to regulatory standards (e.g., PM_{2.5}, PM₁₀, O₃, NO₂, SO₂, PM_{2.5}, PM₁₀, O₃, NO₂, SO₂, and CO) and their dominance in driving health and environmental impacts in urban and industrial regions.

Meteorological variables used in this study include relative humidity (RH), air temperature (T), wind components (U, V) at surface 10 meters height, precipitation (RN), cloud fraction (CFRAC), and planetary boundary layer height (PBLH). Wind speed (WS) was calculated from U and V. The data covered the whole of China at a horizontal resolution of 12km with 372×426 grid cells. The simulation data from 2018-2022 are used as the training dataset, while the remaining simulation data in 2023 is used for independent evaluation. The surface topographic data (HGT, Figure S1 in the supplementary material, obtained from <https://lta.cr.usgs.gov/GTOPO30>) and land cover data (Zhang et al., 2020) of urban and tree fraction (LULC) are also used to reflect the effects of land surface conditions in this study.

The original primary emissions used in the aforementioned WRF-CMAQ modelling system are used as input to the FastCTM. The large amount of emission data is grouped according to the simulated 10 pollutant variables. Specifically, the primary PM_{2.5} emissions of SO₄, NO₃, NH₄, OC, and other components, and gaseous emissions including sulfur oxide (SO₂), nitrogen oxides (NO_x, including HONO, NO, and NO₂), ammonia (NH₃), volatile organic species (VOCs, including isoprene (ISOP), terpene (TERP), and other species of VOC) are used in the FastCTM. Annual average emissions of NO_x, SO₂, and VOC are respectively depicted in Figure S2-4 in the supplementary material.

2.2 FastCTM Model Formulations

2.2.1 FastCTM Model Framework

The deterministic CTM models simulate emissions, transport, deposition, diffusion, and chemical transformations of gases and particles in the troposphere through numerically solving the governing equations as follows,

$$\frac{\partial C_i}{\partial t} = -\nabla \cdot (\vec{u} C_i) + \nabla \cdot (K \nabla C_i) + R_i + E_i + D_i \quad (1)$$

where C_i is the concentration of species i , \vec{u} is the air fluid velocity, K is the eddy diffusivity tensor, R_i is the net rate of chemical generation of species i , E_i is the rate of direct addition of the species from primary emissions, and D_i is the deposition rate caused by both dry and wet depositions. A detailed description of CMAQ principles is available elsewhere (Byun and Schere, 2006; Appel et al., 2017). Inspired by numerical CTMs principles and equations, the guiding framework of FastCTM was also structured in a similar formulation to represent the dominant processes in order to simulate air pollutant spatiotemporal variations.

In the context of deep learning, hourly air quality simulation is a spatiotemporal sequence-to-sequence learning problem aimed at predicting the most probable future sequence of length K , given a previous sequence of length J , as shown in Eq.2,

$$\hat{Y}_{t+1}, \dots, \hat{Y}_{t+K} = \arg \max p([Y_{t-J+1}, \dots, Y_t], [X_{t-J+1}, \dots, X_t, X_{t+1}, \dots, X_{t+K}]) \quad (2)$$

Where the $\arg \max$ (short for “argument of the maximum”) function is used to find the p class with the highest predicted probability. The $X_t \in R^{M \times N \times V_x}$ is the data of V_x input variables at the spatial grid of $M \times N$ at time t . The $Y_t \in R^{M \times N \times V_y}$ is the data of V_y predictive variables at time t . Specifically, the FastCTM simulates future K -hour air pollutant concentrations, given J -hour air pollutant concentrations $[Y_{t-J+1}, \dots, Y_t]$ as initial fields and $(K+J)$ -hour meteorological and emission conditions $[X_{t-J+1}, \dots, X_t, X_{t+1}, \dots, X_{t+K}]$. Previous studies generally used multiple-step input data with $J > 1$ to ensure sufficient spatial-temporal correlations contained in the training data (Sum et al., 2022; Xing et al., 2022). Instead, we use [a](#) 1-hour initial pollutant concentration ($J=1$) to simulate 24-hour air quality pollutants ($K=24$), to ensure FastCTM is dedicated to learning air quality changes between two neighboring hours as shown in Figure 1a. In other words, at time $t=0$, FastCTM predicted K -hour air pollutant concentrations of $C_{t=0}, C_{t=1}, \dots, C_{t=K-1}$, given the input air pollutant concentration in [the](#) previous hour $C_{t=-1}$ and corresponding meteorological data and emissions at time $t=0, 1, \dots, K-1$. The unit of concentrations is $\mu\text{g}/\text{m}^3$ for all pollutants.

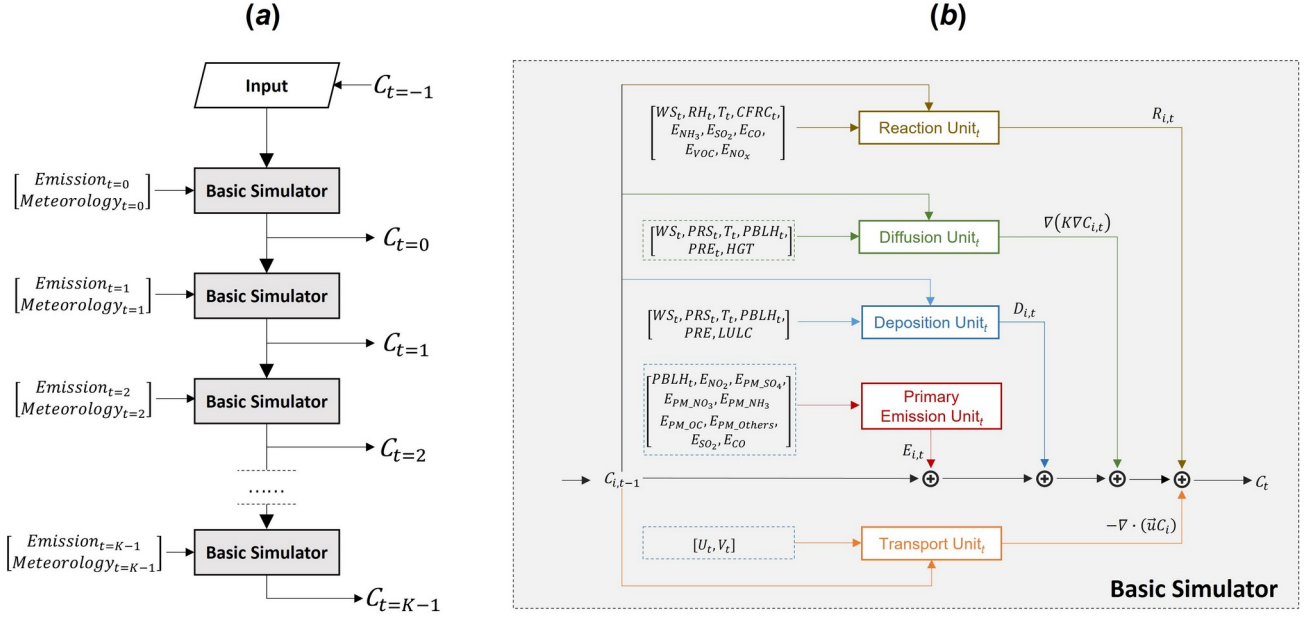


Figure 1: (a) General model workflow, and (b) the basic simulator module structure at the time step t of the deep learning simulation model FastCTM, designed according to Eq.1. Arrows and boxes with different colours represent calculation modules of different atmospheric physical and chemical processes.

The FastCTM model uses the basic simulator module (Figure 1a) recursively for hourly simulations, using output air pollutant concentrations from one step as input to the next step basic simulator. In contrast to directly learning spatiotemporal correlations of predictand itself as in most previous studies (Wang et al., 2018; Shi et al., 2017), the basic simulator (Figure 1b) is formulated following the atmospheric physical and chemical equations and constraints shown in Eq.1, and is composed of five modules to respectively represent the physics-chemical processes to improve the model performance. The modules for each of the five processes in the basic simulator are described in the following section. The time step used in FastCTM was 60 seconds.

2.2.2 Primary Emissions Module

Primary pollutants are assumed to be directly emitted into the atmosphere and instantly well-mixed within the PBL. Therefore, hourly enhancement of air-pollutant concentrations caused by primary emissions could be described in the following Eq.3.

$$E_{m,n,i,t} = \frac{1000 \times PE_{m,n,i,t}}{PBLH \times dx \times dy} \quad (3)$$

Where $E_{m,n,k,t}$ refers to the concentration changes contributed by primary emissions at spatial coordinate (m, n) for species i at time t . The $PE_{m,n,i,t}$ is the corresponding total primary emissions within the grid cell per second, which has a unit of g/s. Considering that the cell size in the FastCTM is 12km by 12km, we have $dx=12000$ and $dy=12000$ in this study. The boundary layer height PBLH is also in the unit of meters(m). Therefore, the resulting air pollutant concentration increases by primary emission $E_{m,n,i,t}$ has a unit of $\mu\text{g}/\text{m}^3$.

2.2.3 Horizontal Transport Module

In the FastCTM, horizontal transport usually has a significant [influence](#) on air quality variations (Lang, 2013). In CMAQ, the regional transport is generally represented by the divergence of the product of wind field and air pollutant species as in Eq.1, inferred from continuity equations and convection equations (Michalakes et al., 2001; Byun and Schere, 2006). By decomposing the air mass movement into two orthogonal directions of east-west (x) and north-south (y), they could be rewritten in the form as shown in Eq. 4,

$$\nabla \cdot (\vec{u} C_i) = \frac{\partial (C_i U)}{\partial x} + \frac{\partial (C_i V)}{\partial y} \quad (4)$$

Where the wind field is represented as \vec{u} , which is then decomposed into U and V , respectively, in the x and y directions.

In the deep learning framework, the partial equation in Eq. 4 could be rewritten in a discrete form as convolution operations and inner product calculations as shown in Eq. 5 with a finite difference method. The convolutional kernels of W_x and W_y were defined in an upwind scheme as shown in Eq. 6 and Eq. 7. With the scheme, this transport module itself is mass-conserved, even though FastCTM is not mass-conserved as a whole.

$$\nabla \cdot (\vec{u} C_i) = \frac{W_x * (C_i \times U)}{dx} + \frac{W_y * (C_i \times V)}{dy} \quad (5)$$

$$W_x = \begin{cases} \begin{bmatrix} -1 & 1 & 0 \end{bmatrix} & \text{if } U < 0 \\ \begin{bmatrix} 0 & -1 & 1 \end{bmatrix} & \text{if } U \geq 0 \end{cases} \quad (6)$$

$$W_y = \begin{cases} \begin{bmatrix} 0 \\ 1 \\ -1 \end{bmatrix} & \text{if } V < 0 \\ \begin{bmatrix} 1 \\ -1 \\ 0 \end{bmatrix} & \text{if } V \geq 0 \end{cases} \quad (7)$$

2.2.4 Diffusion Module

Diffusion involves the physical and chemical processes that disperse pollutants in the atmosphere. It is influenced by meteorological conditions, i.e. atmospheric stability and humidity, and surface features, i.e., land terrains and vegetation (Jiang et al., 2021). The turbulence diffusion process $\nabla (K \nabla C_i)$ in Eq.1 helps the spread of pollutants in the atmosphere. It is expressed as the second-order deviation of species concentrations as shown in Eq. 8. They could also be discretized to convolutional operations with the finite difference method as shown in Eq. 9, just like that in the horizontal transport process module.

$$\nabla (K \nabla C_i) = \frac{\partial}{\partial x} \left(K \frac{\partial C_i}{\partial x} \right) + \frac{\partial}{\partial y} \left(K \frac{\partial C_i}{\partial y} \right) \quad (8)$$

$$\nabla (K \nabla C_i) = \frac{W_x * (K \times W_x * C_i)}{dx \times dx} + \frac{W_y * (K \times W_y * C_i)}{dy \times dy} \quad (9)$$

$$K = \text{Encoder}_K([T, RH, PRS, PBLH]) \quad (10)$$

The turbulent diffusivity K is closely related to the meteorological conditions of the atmosphere and is simulated with an encoder module Encoder_K (Eq. 10). The input variables of the Encoder_K include temperature T , humidity RH , surface pressure PRS , and boundary layer height $PBLH$. The Encoder_K is determined to be a grid-to-grid regression model based on the Unet++ model with a nested structure (Zhou et al., 2018; Ronneberger et al., 2015). The Encoder_K model consists of 5 layers with each layer respectively composed of 16, 32, 64, 128 and 256 filters.

2.2.5 Chemical Reaction Module

Reduced-form models like InMAP (Tessum et al., 2017) and EASIUR (Gentry et al., 2023) focus on annual-average exposure, while FastCTM provides hourly-resolved simulations critical for real-time management. FastCTM quantifies hourly contributions from individual processes (transport, chemistry, emissions) via its modular design, rather than aggregating source impacts in reduced-form models (e.g., EASIUR's source-receptor matrices). Furthermore, FastCTM explicitly couples meteorology ($PBLH$, T , RH) with chemistry, whereas InMAP/APEEP (Muller and Mendelsohn, 2006) assume static meteorology, which limits their utility in capturing diurnal or synoptic-scale variations. Specifically, the air pollutant concentration changes caused by chemical reactions are represented in the following Eq. 11. In the equation, the rate of chemical reaction of species i is expressed as the product of a rate constant k and a term that is dependent on the concentrations of its reactants j (Carter, 1990; Carter and Atkinson, 1996).

$$R_{m,n,i,t} = k_{m,n,i,t} \times f(C_{m,n,j,t}) \quad (11)$$

$$k_i = \text{Encoder}_k([T, RH, PRS, WS, PRE, CFRAC]) \quad (12)$$

The reaction kinetics constant k is generally temperature-dependent. They could also be related to atmospheric pressures and moisture humidity in some reaction processes. Therefore, the reaction rate constant k is simulated using a spatial encoder function Encoder_k as shown in Eq. 12, which has the same structure as that of diffusion encoder modules (Eq. 10). There are 6 input variables of the Encoder_k including T , RH , PRS , WS , RN and $CFRAC$. The concentration processor f is designed as a simple multi-layer convolutional network with a kernel size of 1 to represent high-order and complex relations among different reactants.

2.2.6 Deposition Module

Air pollutant deposition refers to the process by which atmospheric pollutants are transferred to Earth's surfaces (land, water, vegetation) or removed from the air. This phenomenon plays a critical role in environmental pollution dynamics and ecosystem impacts. The deposition was closely influenced by meteorological conditions and surface characteristics (Janhäll, 2015). For example, high wind disperses pollutants, while turbulence enhances dry deposition. Forests and crops act as sinks due to large surface areas for adsorption. Air quality changes due to the deposition process are expressed linearly as the product of the deposition rate d and the corresponding air pollutants concentrations C , as shown in Eq. 13. The constant d is closely related to the current and previous meteorological conditions, terrains, and underlying land cover types. Therefore, they are all simulated with an Encoder module as shown in Eq. 14.

$$D_{m,n,i,t} = d_{m,n,i,t} \times C_{m,n,i,t} \quad (13)$$

$$d = \text{Encoder}_d([WS, RH, RN, HGT, LULC]) \quad (14)$$

The model structure and parameter configurations are also the same as that of Encoder_K and Encoder_k . The input data variables of Encoder_d include WS, RH, RN, HGT and LULC.

2.3 Model Training

The FastCTM was programmed with Python 3 on the deep learning framework TensorFlow (Abadi et al., 2016). The model was trained with the WRF-CMAQ operational forecast data in China for 2018-2022. Considering that on each day we had 120-hour forecasts with a spatial coverage of 426×372 grid cells (each with a size of $12 \times 12 \text{ km}^2$) for 9 meteorological variables and $I=10$ air pollutant variables, the total training dataset has a size of $TD = R^{1826, 120, 426, 372, 19}$, where 1826 represents the total counting days from 2018 to 2022. Since the model was set to predict 24-hour $\text{PM}_{2.5}$ concentrations from 1-hour input data, the total input sequence length was 25 hours in each training step. Besides, the size $M \times N$ of the input data X_t to FastCTM was decided to be 150×150 , equal to an area of $1,800 \times 1,800 \text{ km}^2$ in 12-km resolution. Therefore, the input batch data for FastCTM in each step should be in the size of $BD = R^{b, 25, 150, 150, 19}$, where b is the batch size (determined as 1 in this study). The input data BD are randomly sliced from the whole training dataset TD in each training iteration, indicating each BD representing different spatial and temporal coverages. The random sampling tactics help the model learn inherent physical and chemical principles rather than just statistical spatiotemporal autocorrelations using data in a constant spatial area (Xing et al., 2022). Besides, the spatio-temporal random samples contain varied emissions, which would improve FastCTM adaptation to changing emission levels. Even though five modules are defined in FastCTM, individual processes are not trained separately. The model was trained as a whole with hour-to-hour air pollutant concentrations, while each process could learn its parameters under the constraints of its dedicated formulation. Specifically, FastCTM was tuned to minimize the loss function L , which was determined to be L2 loss (Bühlmann and Yu, 2003) of the regularized mean squared error (MSE) as shown in Eq. 15. The model was optimized using the Adam optimizer (Kingma and Ba, 2014).

$$L = \frac{1}{J \times N \times M \times I} \sum_{t=1}^J \sum_{m=1}^M \sum_{n=1}^N \sum_{i=1}^I (C_{m,n,i,t} - \tilde{C}_{m,n,i,t})^2 \quad (15)$$

The learning rate was set to be 0.001, and the batch size to be 1. The FastCTM model was trained on one entry-level professional acceleration card of NVIDIA A40 with a running time of 10 hours for every 10000 iterations. A total of 300,000 iterations were performed until the remaining model loss stabilized.

2.4 Model Evaluation

FastCTM was assessed against CMAQ simulations using the same input emission data and meteorological fields. Starting from 0:00 local time on each day, the CMAQ model simulated 120-hour forecasts in one cycle. There are 139 cycles in the evaluation year of 2023 due to data unavailability in the remaining days. The FastCTM model generated 119-hour forecasts using a 1-hour initial input condition. The 119-hour forecasts in the leading hours from 2 to 120 by the two models were compared regarding the corresponding leading time. For example, when we had a 120-hour forecast starting at 0:00 on January 1, 2023 at Beijing Local Time (BLT), the data of 0:00 on January 1, 2023 were fed into FastCTM to get the 119-hour forecasts until 23:00 on January 5. The 10 species forecasts by FastCTM were compared

against the CMAQ forecasts at each corresponding hour. The metrics of root mean square error (RMSE) and coefficient of determination (R^2) were calculated daily in each of 119 leading hours on the difference in each of the 158,742 grid cells between CMAQ and FastCTM. Therefore, metrics of R^2 and RMSE were obtained on each lead hour ~~at~~^{on} each day of the independent test year of 2023. The ~~statistic~~^{statistical} values on each day are then averaged for the same leading hour for comparison.

The FastCTM was also assessed in terms of sensitivity analysis to emission inputs and meteorological fields. For meteorological variables, responses of six criteria pollutant concentrations to T, WS, and PBLH were calculated. For emissions, responses to paired variables of SO_2/NH_4 and NO_x/VOC ~~was~~^{were} calculated. Besides, FastCTM's capability to simulate responses to emission changes ~~were~~^{was} also evaluated by comparing with CMAQ simulations in 11 emission-intervention scenarios. Finally, the contributions of five internal processes of transport, diffusion, emission, reaction, and deposition were also analyzed and discussed for an example pollution episode.

3 Results

3.1 Forecast Performance by FastCTM

FastCTM has exhibited strong, stable performance in reproducing CMAQ forecasts over the 119-hour forecast period evaluated for 2023 (Figure 2). The average RMSE values for six criteria pollutants of $\text{PM}_{2.5}$, PM_{10} , SO_2 , NO_2 , CO , and O_3 are, respectively 9.1, 11.9, 4.4, 4.0, 48.9 and 10.9 $\mu\text{g}/\text{m}^3$. For R^2 values, they are 0.8, 0.81, 0.8, 0.83, 0.9 and 0.7. As for $\text{PM}_{2.5}$ components, RMSE values are 1.68, 2.68, 1.52, 1.98 and 4.25 $\mu\text{g}/\text{m}^3$ respectively for SO_4^{2-} , NO_3^- , NH_4^+ , organic matters and other inorganic components, while the R^2 values are 0.72, 0.6, 0.3, 0.83 and 0.68. Compared to the ~5ppb (~10.5 $\mu\text{g}/\text{m}^3$) in the previous study by Xing et al. (2022), the FastCTM model has similar RMSE values in forecasting O_3 . To test the influences of initial ~~condition~~^{conditions} on FastCTM long-term simulations, FastCTM forecasts using zero values as input air quality data were almost the same as ~~that~~^{those} using ordinary input in the long leading hours. Results indicating that FastCTM simulations in long leading hours are not affected by initial conditions (Figure S5 in the SI), just like deterministic CTMs (such as CMAQ). In other words, the insensitivities of FastCTM to initial conditions indicate that it has well learned and encoded the most physical and chemical principles in CMAQ CTM, rather than just spatio-temporal correlations among air quality sequences.

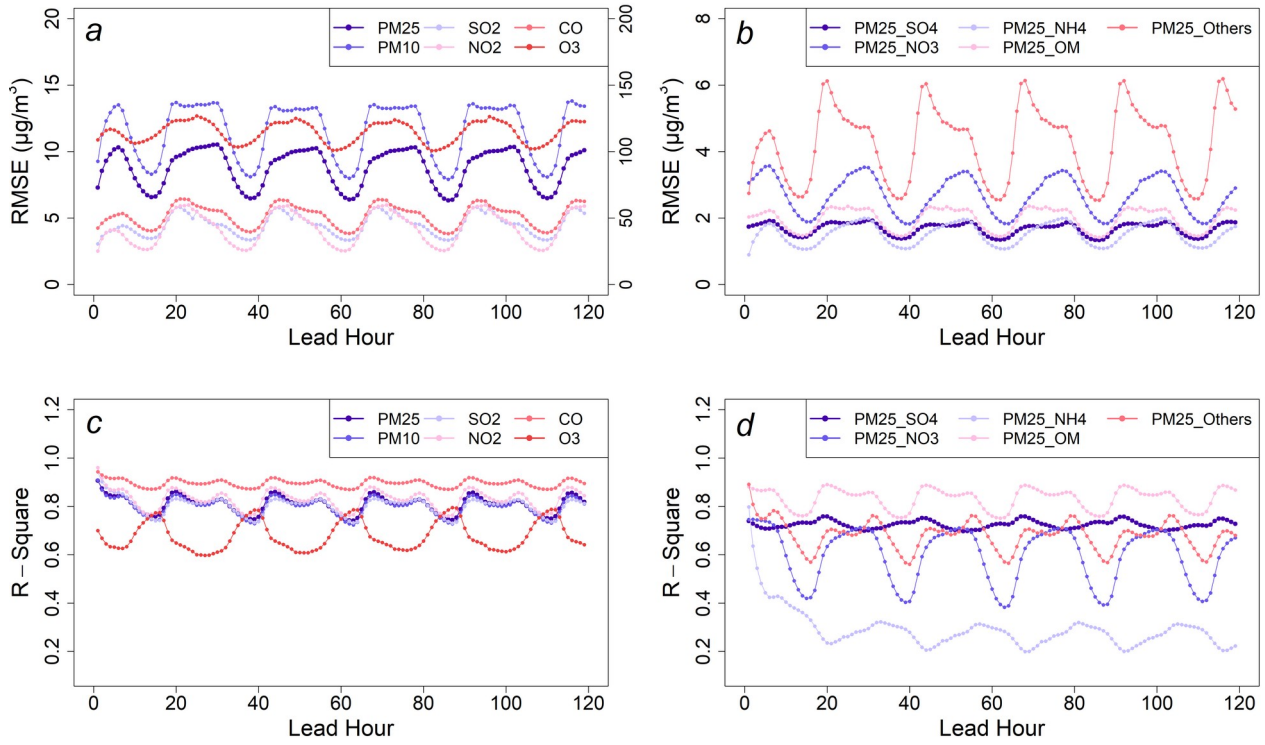
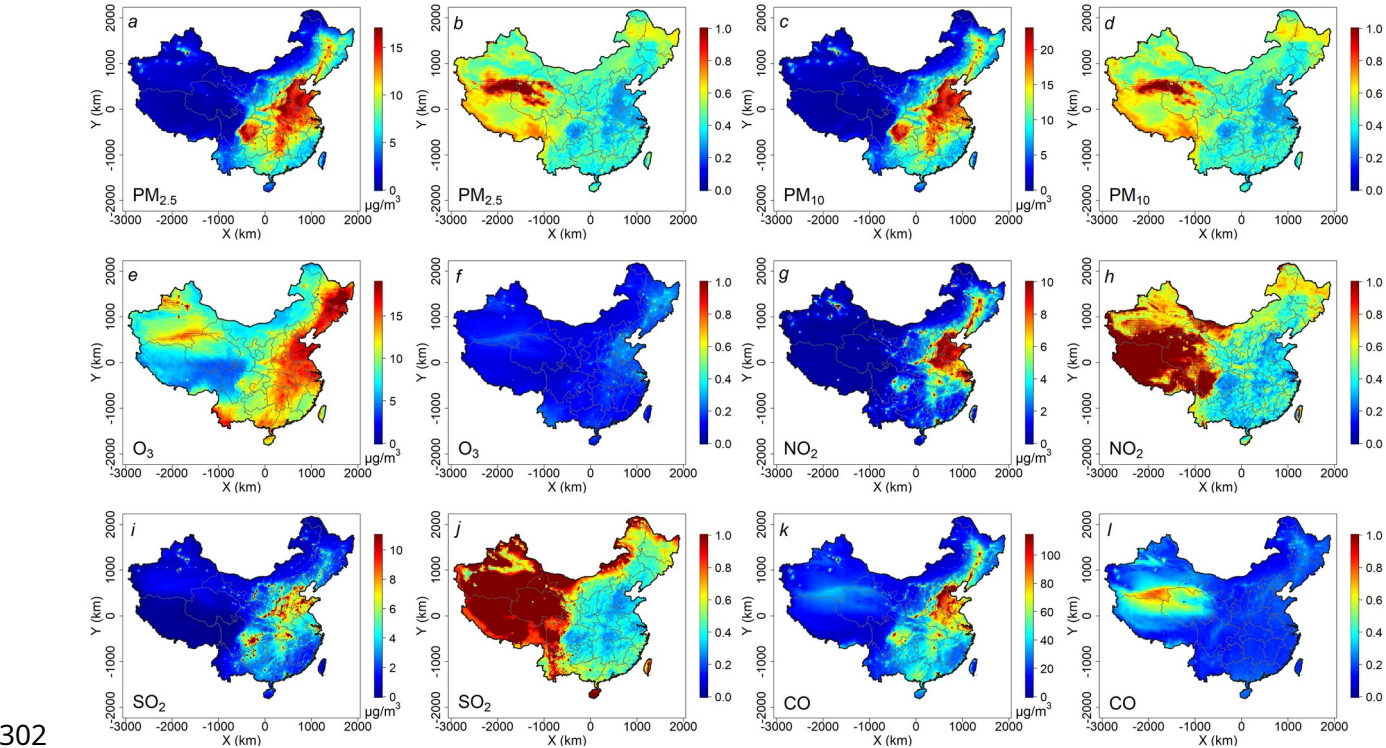


Figure 2: The evaluation performances of FastCTM forecasts against CMAQ forecasts in 2023. Panel (a) and (b) respectively show RMSE values of criteria pollutants and the PM_{2.5} components. Panel (c) and (d) respectively show R² values. It should be noted that the RMSE value of CO corresponds to the right axis in panel (a).

Hourly RMSE values show clear diurnal variation with higher RMSE values in the nighttime than that in the daytime, which could be due to higher hourly concentrations of air pollutants in the nighttime, except for O₃ (Figure S6 of SI). Consistency between CMAQ and FastCTM, as characterized by R², is lower in the daytime. Since the FastCTM is a 2-D model only considering atmospheric processes within the boundary layer, lower consistency with the CMAQ model during daytime, possibly due to more vigorous vertical mixing. Strong vertical mixing of air pollutants to the height above PBLH have been found (Li et al., 2017; Tang et al., 2016), which may not be fully represented in FastCTM. It is important to note that the relatively low R² values observed for NH_4^{+} . While CMAQ explicitly resolves NH_4^{+} formation reactions, FastCTM does not explicitly encode these pathways. Instead, the neural network implicitly learns relationships between NH_4^{+} and precursor emissions (NH₃, NO_x, SO₂) and meteorological variables (e.g., temperature, humidity). This simplification omits acid-base equilibria and aerosol thermodynamics, which are critical for partitioning NH_4^{+} between gas and particle phases. The low R² for NH_4^{+} primarily reflects FastCTM's simplified chemical mechanism in this part, which could be improved by adding related species in the simulation.

The spatial distributions of the mean absolute error (MAE) and the normalized mean absolute error (NMAE) are presented in Figure 3. For all six pollutants under consideration, MAE values tend to be higher in polluted areas. In polluted environments, there are often multiple sources of emissions, complex chemical reactions, and variable meteorological conditions that can lead to greater discrepancies between the predicted concentrations between the two models. Conversely, the NMAE values exhibit an opposite trend, being lower in polluted areas. In these regions, the NMAE values typically hover around 0.2, in contrast to the relatively higher values of approximately 1 in cleaner areas.

297 The NMAE is a normalized metric that takes into account the magnitude of the actual pollutant concentrations. A lower
298 NMAE in areas with high pollution levels suggests that the FastCTM model is effectively capturing the overall
299 magnitude and trends relative to the reference CMAQ simulation. The Air quality forecasts starting from 00:00 a.m. on
300 March 4th, 2023 (Figure S7 in the SI) demonstrate FastCTM’s strong capability in modelling the complex spatio-temporal
301 changes in a large spatial domain and over a relatively long period and a large area.



303 **Figure 3: Spatial distribution of mean absolute error (panels a, c, e, g, i, and k) and normalized mean absolute error for the six**
304 **criteria pollutants (panels b, d, f, h, j, and l) of FastCTM compared with CMAQ in 2023.**

305 Defining the warm season as the months from April to September and the winter and cold season as the remaining
306 months, the FastCTM model exhibited comparable performances. As shown in Figure 4 (with detailed information in
307 Figure S8 in the SI), the coefficient of determination R^2 values for the six criteria pollutants were 0.82, 0.8, 0.8, 0.82,
308 0.91, and 0.7 in the warm season, and 0.8, 0.79, 0.78, 0.83, 0.88, and 0.68 in the cold season, respectively. To assess the
309 performance variations of FastCTM across different spatial locations, comparative evaluations were carried out in urban
310 and rural areas as well as in inland and coastal regions. Generally, FastCTM demonstrated slightly higher accuracies in
311 rural areas compared to urban areas (as presented in Figure S9 in the SI). This outcome is reasonable given the more
312 intricate emission and chemical processes prevalent in urban settings (Guo et al., 2014). Similarly, FastCTM exhibited
313 comparable performances in inland areas to those in coastal areas, except for PM_{2.5} and PM₁₀ (Figure S10 in the SI).

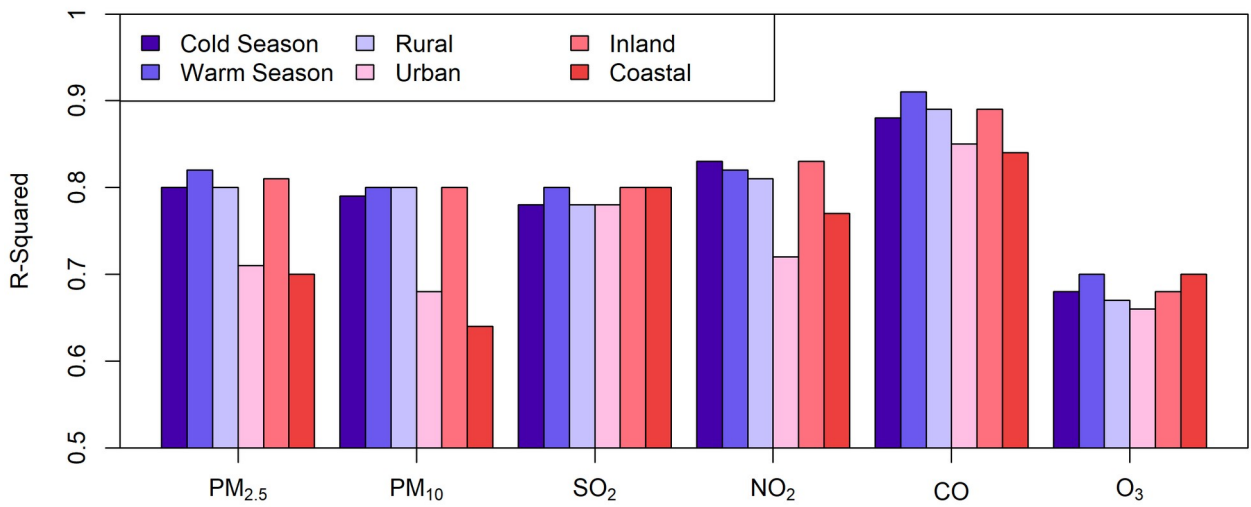


Figure 4: The mean evaluation R^2 values for all 119 leading hours of FastCTM forecasts in warm/cold seasons, rural/urban areas, and coastal/inland areas.

To validate the FastCTM model, three land use regression (LUR) models were constructed, namely the linear regression model, the random forest model (with the number of trees set at 500), and the XGBoost model (with the booster specified as gbtrees). These LUR models were developed using the same input meteorological data, emissions, and geophysical variables as FastCTM to ensure fair comparison. When compared with the FastCTM model, the performance of the LUR models was found to be significantly inferior, as demonstrated in the Table. 1 and Figure S10 – S12 in the SI. For example, R^2 values for FastCTM range from 0.68-0.90, whereas the LUR models only achieve 0.06-0.33. This outcome is anticipated when we consider the complex nature of air quality dynamics in predicting future air quality. Air quality is not a static entity, but it varies both spatially and temporally, determined by the joint effects of local emissions, meteorological conditions, and surface features, etc. For instance, the transport of air pollution is a highly dynamic process that hinges on wind fields and air pollution concentrations in a reciprocal manner. The wind direction and speed dictate the trajectory along which pollutants travel, while the existing pollutant concentrations in different regions influence the overall dispersion and mixing patterns. LUR models, which on the other hand predominantly rely on local input data (Wong et al., 2021; Cheng et al., 2021), struggle to capture these intricate, non-local interactions. They cannot account for the far-reaching effects, such as wind-driven pollutant transport and the temporally accumulated changes in air quality over larger geographical areas. As far as we know, LUR models have been mostly applied in predicting air pollution fields in retrieval given corresponding air quality observations as training and constrained input data. They have been seldom used in air quality forecasts and simulations, as we have demonstrated with the FastCTM model.

Table 1. Performance metrics of LUR models and FastCTM compared against CMAQ

Variable	Model	RMSE	R ²	NMB
PM _{2.5}	FastCTM	8.78	0.81	-0.15
	Liner Model	35.05	0.09	-0.24
	Random Forest	33.08	0.19	-0.25
	XGBoost	33.02	0.14	-0.12

PM ₁₀	FastCTM	11.58	0.80	-0.17
	Liner Model	44.66	0.10	-0.23
	Random Forest	45.07	0.19	-0.33
	XGBoost	44.53	0.15	-0.21
SO ₂	FastCTM	4.51	0.80	0.09
	Liner Model	39.42	0.14	-1.18
	Random Forest	25.74	0.33	-0.65
	XGBoost	25.57	0.26	-0.60
NO ₂	FastCTM	4.24	0.83	0.04
	Liner Model	21.42	0.27	-0.30
	Random Forest	25.13	0.16	-0.58
	XGBoost	23.88	0.15	-0.43
CO	FastCTM	51.84	0.90	0.01
	Liner Model	427.67	0.03	6.38
	Random Forest	83.25	0.08	1.32
	XGBoost	70.06	0.06	1.10
O ₃	FastCTM	11.46	0.68	0.02
	Liner Model	357.97	0.09	-0.46
	Random Forest	285.16	0.19	-0.21
	XGBoost	291.58	0.15	-0.22

335 Annually, the daily air quality typically exhibits similar fluctuations to those in other years, which can be primarily
336 attributed to the cyclical nature of meteorological conditions and pollutant emission patterns. The FastCTM model was
337 trained using a comprehensive dataset spanning five years, from 2018 to 2022. In light of this, it was crucial to rule out
338 the possibility that the model was merely reproducing historical averages during the test year of 2023. To this end, the
339 daily national average concentrations of PM_{2.5} and O₃ in 2023, as predicted by FastCTM, were meticulously compared
340 with those simulated by CMAQ in the same test year, as well as with the CMAQ forecasts from the training years of
341 2018-2022. As illustrated in Figure 5, the predictions made by FastCTM in 2023 align more closely with the actual
342 CMAQ forecasts for that year, with $R^2 = 0.94$ and 0.72 , respectively, for PM_{2.5} and O₃, rather than with the forecasts
343 generated from the training data of 2018-2022, with $R^2=0.54$ and 0.59 . The NMB was also lower between FastCTM and
344 CMAQ for the same year, 2023. These results not only validate the adaptive learning capabilities of the FastCTM model
345 but also indicate that the model is not using a simplistic approach of averaging concentrations from the previous five
346 years based on time of day. Hourly time series plots of air pollutant concentrations (Figure S6 in the SI) further
347 demonstrate that FastCTM appears to incorporate real-time meteorological feedback, adjust for shifts in emission
348 patterns, and leverage its learned relationships to provide more accurate and contemporaneous predictions.

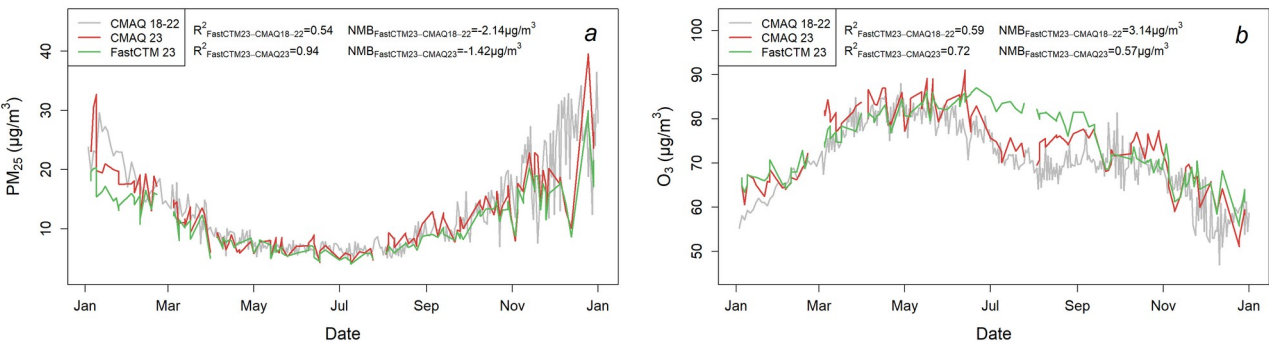
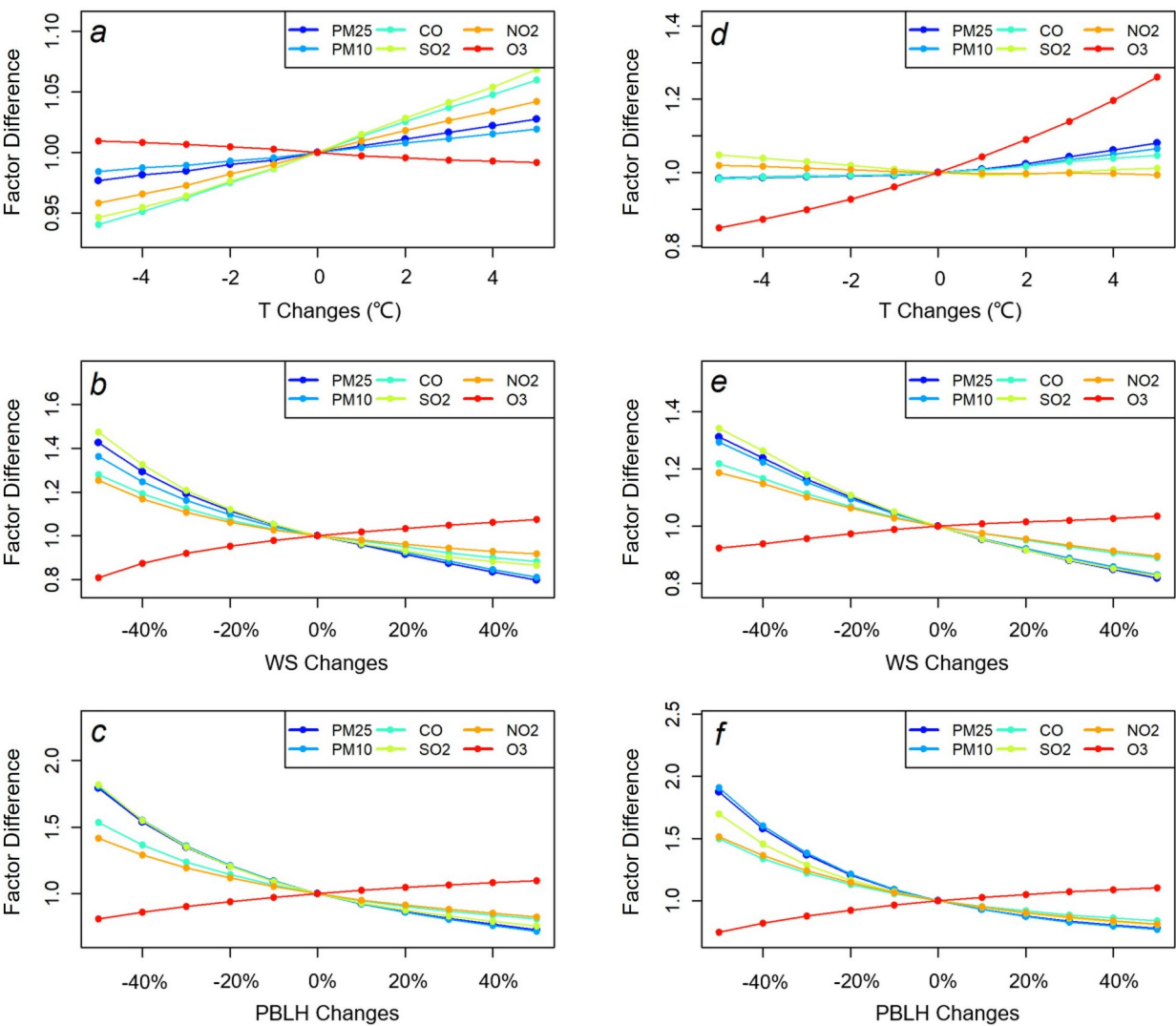


Figure 5: The daily FastCTM forecasts compared with CMAQ forecasts, respectively, in the training period of 2018-2022 and the evaluation period of 2023 for (a) PM_{2.5} and (b) O₃. The gaps for FastCTM and CMAQ in 2023 are due to data unavailability these days.

3.2 Sensitivity Analysis with FastCTM

The FastCTM model was trained with 5-year meteorological and air quality simulations by WRF-CMAQ. These simulations used an emission inventory that was identical for every year. In this condition, the FastCTM model has learned the relationships between the air quality and varied meteorology with fixed emissions input. Considering that the FastCTM model has exhibited high accuracy at an independent evaluation year 2023, when new meteorological fields are fed into FastCTM, the deep learning model should be able to simulate responses of air pollutant concentrations to meteorological variables. However, for the response of air pollutant concentrations to emissions, the training data do not contain relationships between inter-annual varied emissions and air quality under the condition of the same annual meteorological fields. Therefore, it is less expected for FastCTM to simulate reliable and correct response relationships between emissions and air quality. To validate these analyses, we calculated the sensitivities of simulated air pollutant concentrations to changes in meteorological variables and emissions.

364 3.2.1 Response of Air Pollutant Concentration to Meteorology



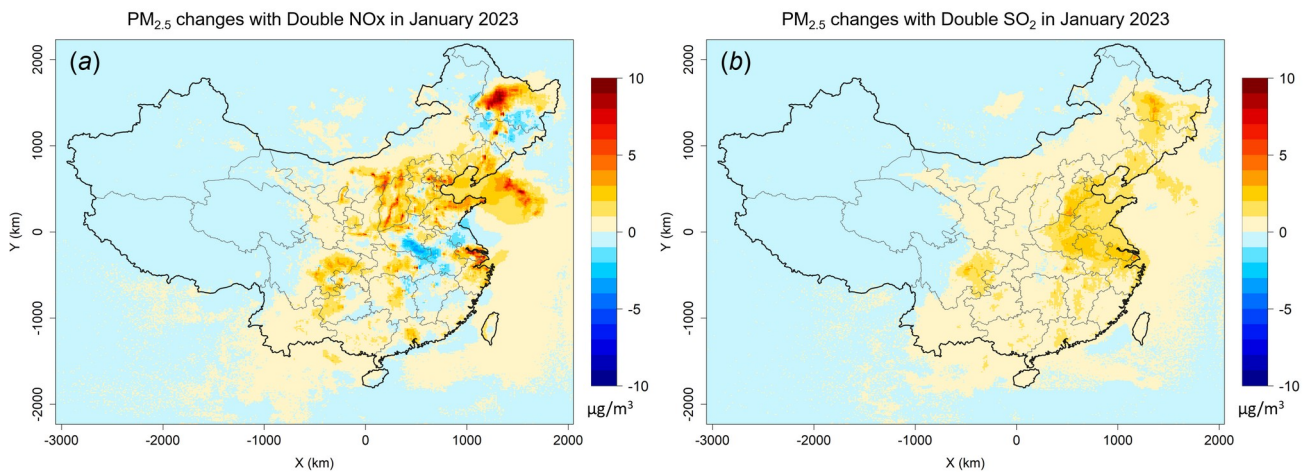
367 **Figure 6: The FastCTM predicted air pollutant percentage changes in response to changes of T, WS, and PBLH in Beijing on**
368 **January 2nd (a-c respectively in the left column) and August 1st (d-f respectively in the right column), 2023. The air pollutant**
369 **concentrations are relative to those at the baseline meteorological conditions.**

370 The responses of six criteria pollutants to meteorological changes simulated by FastCTM are evaluated as exhibited in
371 Figure 6. For ground-level temperature (T) elicited a distinct response in O₃ concentrations compared to the other five
372 criteria pollutants. O₃ concentrations have slight negative responses to T in January, as shown in Figure 6a, which is
373 probably because higher temperatures increase NO_x emissions, enhancing dilution. O₃ concentrations had the strongest
374 positive responses in August among six pollutants, which is consistent with previous observation-based studies (Flaum et
375 al., 1996). The O₃ had larger sensitivities when the air temperature was higher. The gaseous pollutants of CO, NO₂, and
376 SO₂ show the strongest positive response to temperature, which could be caused by the shift of chemical equilibrium
377 towards the higher release of these gaseous pollutants (Bassett and Seinfeld, 1983; Cox, 1982). The particulate matter

pollutants, especially PM₁₀, have the weakest responses among six pollutants. Considering that there are dominating proportions of chemically inert species in particulates, the weak responses of PM_{2.5} and PM₁₀ are expected. For the wind speed and PBLH, the responses of pollutants have similar patterns for the same pollutant. First, O₃ concentrations exhibited patterns opposite to other pollutants both in January and August. Higher wind speed would increase the dispersion and transport of air pollutants (Feng et al., 2015; Lv et al., 2017), resulting in lower pollution levels, so concentrations decrease as wind speed increases, except for O₃. The contradictory response of ozone and particulate matter concentrations to PBLH is consistent with the analysis results of multiple-year observations (Liu and Tang, 2024). Theoretically, the air pollutant concentrations should exhibit an inverse relationship between air pollution concentrations and PBLH. The actual air pollutant concentration changes simulated by FastCTM generally fit the theory that there are negative nonlinear effects with increasing PBLH. Meanwhile, the sensitivity is stronger when the PBLH is lower (Figures 6e and 6f), which is consistent with previous observation-based analysis (Wang et al., 2019; Su et al., 2020). The totally different relationship of O₃ to wind speed and PBLH compared to other pollutants could be due to its high dependence on chemical precursors, such as NO_x and VOC. Concentrations of these precursors could have an inverse relationship with O₃ at specific locations. The FastCTM model itself is trained with multi-year CMAQ simulations, indicating that it is preconditioned on varied meteorological fields with the same atmospheric physical and chemical rules. Therefore, the sensitivity of air quality simulations to meteorological variations could be well learned, especially with the discipline-based model FastCTM.

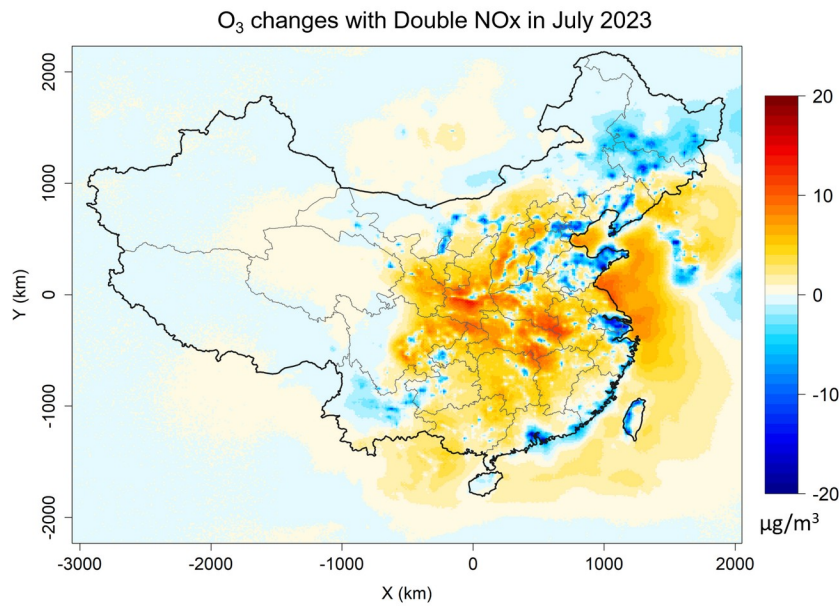
3.2.2 Response of Air Pollutant Concentration to Emission

The sensitivity analysis with a “brute force” method can be carried out with the FastCTM model quickly due to its high computational efficiency on GPU. The responses of PM_{2.5} concentrations to doubled emissions of SO₂, NO_x were explored in the winter month of January 2023 (Figure 7). For doubled NO_x, the PM_{2.5} concentrations exhibited positive responses in most areas of China as shown in Figure 7a. The largest increases occurred in North China, Heilongjiang province in Northeast China, the Yangtze River Delta, and Sichuan province. In these places, the NO_x emissions are relatively large. For doubled SO₂, PM_{2.5} concentrations increased in almost all of China as shown in Figure 7b. The response was larger in North China, Northeast China and the Sichuan basin. The PM_{2.5} responses simulated by FastCTM were generally consistent with previous studies (Li et al., 2022).



406 **Figure 7: Average predictions of PM_{2.5} concentrations in 5 lead-days with doubled emissions in January 2023. Panel (a) refers**
407 **to predictions with doubled NO_x, and panel (b) refers to double SO₂.**

408 As for ozone, its responses to doubled NO_x and VOC are explored as shown in Figure 8. For NO_x emission, decreases in
409 O₃ concentrations in polluted regions like North China, the Yangtze River Delta, and other highly industrial regions are
410 well captured by FastCTM. The response is reasonable considering that these regions are generally abundant with NO_x
411 emissions and at VOC-limited conditions. Doubling VOC emissions leads to a significant decrease in O₃ (Figure S14 in
412 the supplementary material), ~~which could be caused by the reason that~~since increased VOC ~~could~~would consume ~~more~~
413 O₃ in these regions. The spatial patterns of O₃ responses to NO_x and VOC are similar to ~~a~~ previous deep learning study
414 trained by emission-controlled simulation data (Xing et al., 2022). However, due to ~~the~~ complex speciation of VOC
415 emissions that ~~s~~ is simplified in the FastCTM, uncertainties for responses of O₃ to VOC should be noted.



416 **Figure 8: Average predictions of hourly O₃ concentrations in 5 lead-days with doubled NO_x emissions in July 2023.**
417 The sensitivities of FastCTM simulations to emission interventions were contrasted with those of CMAQ. Specifically,
418 CMAQ was employed to simulate 11 emission scenarios over the two-month periods of January and July 2019 in
419 Southwest China (Huang et al., 2022). The alterations in emissions relative to the base case are presented in Table 1.
420 Among these scenarios, 10 involved reduced emissions of major species, with only the no-control scenario exhibiting
421 increased emissions. Utilizing the identical emissions and meteorological data, FastCTM also conducted simulations,
422 which were then compared to those of CMAQ. For the 11 scenarios in question, the changes in air pollutant
423 concentrations relative to the base case at the locations of 139 national air quality monitoring stations (Figure S15 in the
424 SI) were extracted and compared in the winter month of January 2019 (Figure 9a) and in ~~the~~ summer month of July 2019
425 (Figure 9b). The results indicated that, overall, the FastCTM simulations due to emissions changes were in good
426 agreement with those of CMAQ, as reflected in two aspects. The correlation coefficient R values are around 0.9 for SO₂,
427 NO₂, and O₃ in both summer and winter months. For PM_{2.5} and PM₁₀, FastCTM exhibited higher consistency with CMAQ
428 in July than in January, with R values around 0.6 for most cases. For CO, FastCTM has much better performance in
429 January than in July, with R values of approximately 0.8 and 0.2. Considering that CO concentration changes are mostly
430 due to physical dispersion and transport, the decreased performance is probably due to increased vertical mixing in
431

summer, which is not fully represented in the 2D scheme of FastCTM. Specifically, in January 2019, except for NO₂, FastCTM responded to emission changes with an interquartile range (IQR, 25% - 75% percentile) similar to that of CMAQ (Figure S16). In July 2019, as depicted in Figure S17, all the criteria pollutants except CO demonstrated a comparable degree of response to emission reductions.

Table 2. The emission change details of the emission scenarios

Scenario	abbreviation	Sector	NO _x	VOCs	SO ₂	CO	PM _{2.5}	PMC
nocontrol	NCtrl	Industrial	30%	30%	30%	30%	30%	30%
		Traffic	20%	20%	20%	20%	20%	20%
medianX	MedX	Industrial	-36%	-35%	-48%	-23%	-9%	-9%
		Traffic	-40%	-10%	0	-26%	-10%	-10%
medianY	MedY	Industrial	-26%	-20%	-38%	-13%	-4%	-4%
		Traffic	-30%	0%	0	-16%	-5%	-5%
medianZ	MedZ	Industrial	-36%	-10%	-48%	-23%	-9%	-9%
		Traffic	-40%	0%	0	-26%	-10%	-10%
median-3	Med-3	Industrial	-10%	-10%	-18%	0	0	0
		Traffic	-10%	0%	0	0	0	0
median-2	Med-2	Industrial	-16%	-20%	-28%	-3%	0	0
		Traffic	-20%	0%	0	-6%	0	0
median-1	Med-1	Industrial	-26%	-35%	-38%	-13%	-4%	-4%
		Traffic	-30%	-10%	0	-16%	-5%	-5%
median0	Med0	Industrial	-36%	-50%	-48%	-23%	-9%	-9%
		Traffic	-40%	-20%	0	-26%	-10%	-10%
median+1	Med+1	Industrial	-46%	-65%	-58%	-33%	-19%	-19%
		Traffic	-50%	-30%	0	-36%	-20%	-20%
median2030	Med30	Industrial	-55%	-70%	-80%	-40%	-40%	-40%
		Traffic	-60%	-40%	0	-40%	-40%	-40%
median2035	Med35	Industrial	-80%	-80%	-90%	-60%	-50%	-50%
		Traffic	-80%	-60%	0	-60%	-50%	-50%

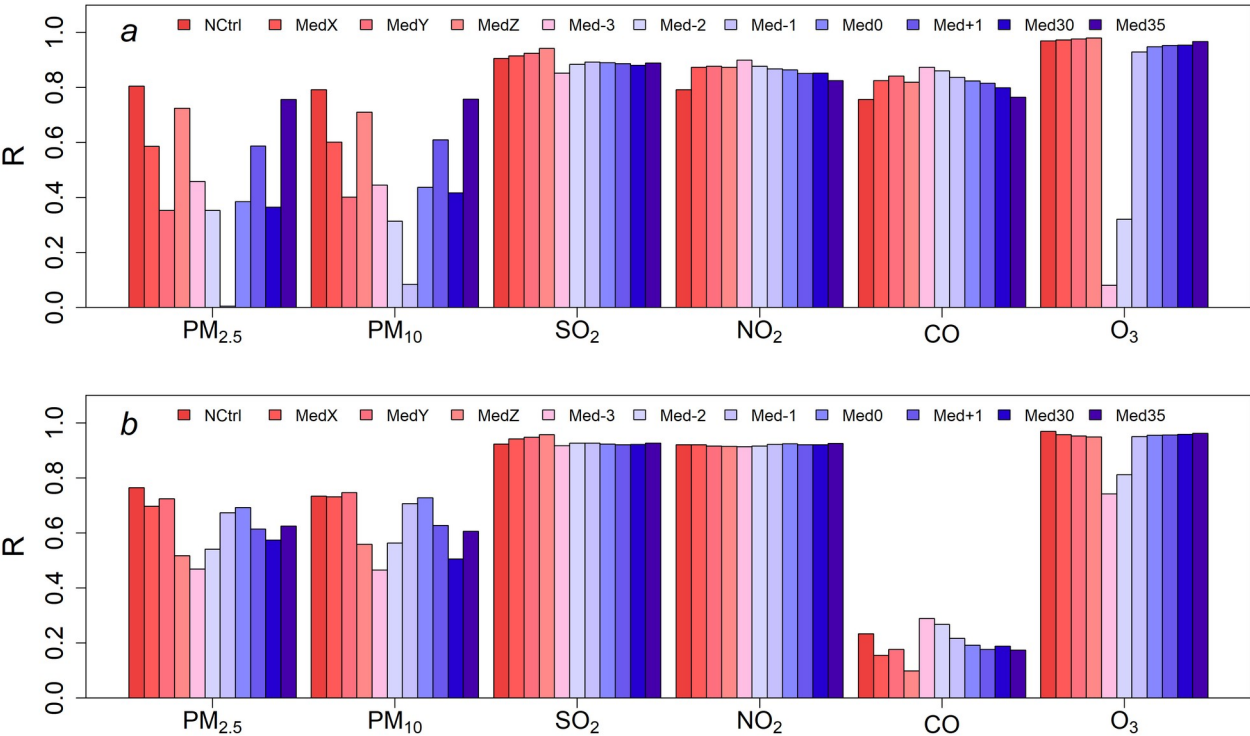


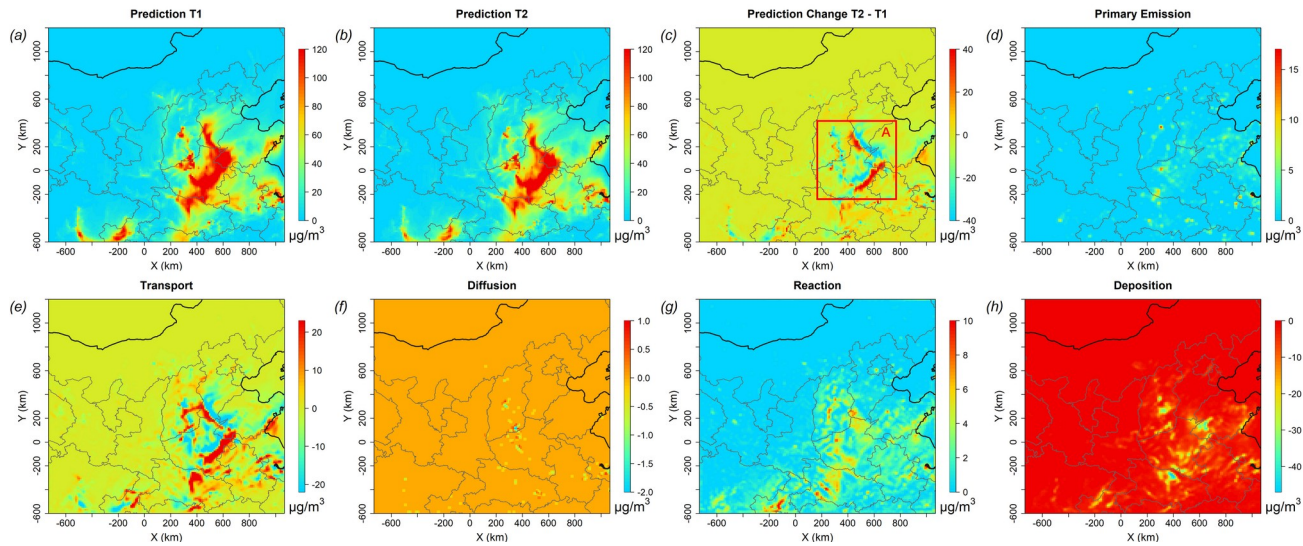
Figure 9: Correlation coefficient R for responses of FastCTM and CMAQ to different emission scenarios and different air pollutants in January 2023 (panel a) and July 2023 (panel b).

FastCTM model used a principles-constrained formulation framework. As shown in Eq.4, atmospheric chemical reactions are in the Atkinson form, which independently estimateestimates the reaction rate from meteorological conditions and polynomials of reactant concentrations in multiple powers. The principle-based formulation should be the reason for the relatively significant and reasonable response simulations of $PM_{2.5}$ and O_3 to precursor emissions, even though the FastCTM itself is not trained by emission-controlled CMAQ scenario simulations. The remaining uncertainties should be attributed to the reason that FastCTM only considered environmental chemical reactants in part, compared to that of the CMAQ model (Binkowski and Roselle, 2003).

3.3 Internal Processes Analysis with FastCTM

The FastCTM is a principles-guided deep neural network to individually simulate the dominant atmospheric physical and chemical processes as defined in Eq.1. The processes are calculated numerically with critical parameters describing the processes being estimated by deep learning encoders. The hourly concentration changes equal the sum of the changes produced by each process. Figure 11 depicts an example during the night-timenighttime of January 13, 2023, when hourly $PM_{2.5}$ concentration changes significantly. Between the two hours of 18:00 and 19:00, hourly $PM_{2.5}$ concentrations change markedly in neighbouring areas of Shandong, Hebei, and Henan provinces as shown in the red rectangle (denoted as Area A hereafter) in Figure 11c. In this example, strong northern wind prevails, leading pollutants to move southward. For $PM_{2.5}$ concentration changes caused by primary emissions (Figure 8d), it is determined by the primary emission and the mixing volumes determined by PBLH. $PM_{2.5}$ changes are mostly determined by the transport process (Figure 11e) as its spatial pattern most closely resembles total $PM_{2.5}$ concentration changes. In the transport process, air pollutants move from one area to another, determined by the wind fields as shown in Eq.4. When the northern clean air prevails as in Area

461 A, changes should be negative in the upstream direction and positive in the downstream direction. The transport process
462 simulated by FastCTM sticks to this pattern. As known to us, the diffusion process will bring pollutants from a region of
463 high concentration to one of low concentration. Its contribution is low as shown in Figure 11f, which is reasonable
464 considering the relatively large grid cell size of 12km and short simulation period of 1 hour. PM_{2.5} concentration changes
465 caused by the diffusion process constituted a small proportion compared to other processes. The activities of chemical
466 reactions are determined by both meteorological conditions and related precursor concentrations. PM_{2.5} contribution
467 changes between T1 and T2 caused by chemical reactions are lower in the areas to the north of Area A because the cold
468 and clean air in this area is not favourable for chemical reactions. The deposition is the dominant process that led to PM_{2.5}
469 concentration reductions where regional transport was not significant. In general, deposition rates were proportional to
470 PM_{2.5} concentrations as shown in Figure 8h (Davis and Swall, 2006). It should be noted that FastCTM simulated air
471 quality in a 2-D domain rather than in 3-D, the The deposition may also include the vertical transport of air pollutants to
472 the upper air above PBL (Zhao et al., 2020).



473 **Figure 10: An example of the PM_{2.5} concentration at T1 (18:00, panel a) and T2 (19:00, panel b) on January 13, 2023 (with the**
474 **forecast leading time of 42 hours) and hourly changes (panel c). Changes caused by each of the five dominant processes are**
475 **depicted in panels d-h.**

477 Simulated contributions of five major processes to hourly PM_{2.5} concentration changes are compared between FastCTM
478 and CMAQ at 139 stations (Figure S15) in the Sichuan-Chongqing region from October 12, 2024, to October 16, 2024,
479 as shown in boxplots of Figure 11. Overall, the simulation results of the process contributions by FastCTM and its parent
480 model CMAQ were relatively consistent. Higher degrees of consistency were found in simulations of emissions,
481 advection processes, and diffusion processes between the two models. Contributions from chemical reactions of
482 FastCTM exhibited overestimation compared to CMAQ, while contributions from deposition were underestimated. The
483 differences in the simulated deposition and reaction contributions between the two models could be due to incomplete
484 representation of influencing factors, given the complexity of the two processes. In general, the consistency between the
485 two models provides confidence in the reliability of FastCTM for simulating and understanding the complex interplay of
486 atmospheric processes that govern PM_{2.5} levels.

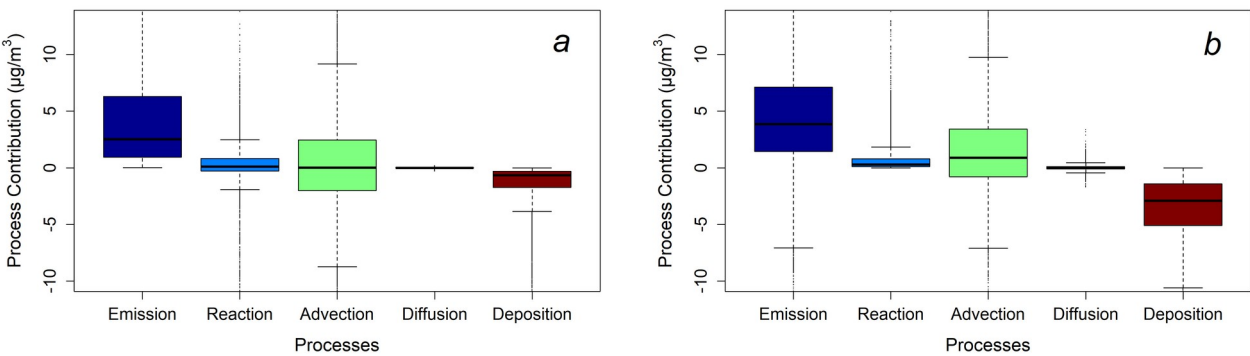


Figure 11: Boxplots of hourly PM_{2.5} contribution changes from five major atmospheric processes at 139 evaluation stations from October 13, 2024, to October 16, 2024, simulated by (a) CMAQ and (b) FastCTM.

4 Discussions

FastCTM is a neural network-based CTM model designed to accelerate air quality simulations and forecasts. Compared to existing deep learning-based CTMs, FastCTM offers more functionalities akin to traditional CTMs. It simulates 10 air pollutants, including criteria gas pollutants, coarse particulate matter, and five species concentrations of PM_{2.5}. FastCTM shows strong agreements in long-term forecasts with conventional CTMs. Furthermore, after approximately two days of simulation, FastCTM predictions demonstrate independence from initial air quality conditions, suggesting that the model has successfully learned the underlying physical and chemical mechanisms embedded in the CTM rather than simply memorizing spatiotemporal autocorrelations. Additionally, it has exhibited reasonable responses to precursor emission changes and meteorological condition changes in sensitivity analysis. Moreover, the internal processes in the FastCTM model are accessible and interpretable through analyzing the contributions of dominant atmospheric chemical and physical processes separately. These processes are encoded within FastCTM by designing dedicated neural network modules.

Previous deep learning-based models for emission sensitivity analysis were typically trained using simulations with a group of different emission scenarios, whereas the FastCTM model was trained using CMAQ simulations of unvaried annual emissions. The reasonably accurate simulations of responses to emissions and meteorological data indicate that the guiding principles behind FastCTM enable it to better learn the inherent physical and chemical processes in the training data. Considering the high computational consumption of conventional CTMs, FastCTM substantially reduces computational requirements.


FastCTM has the capabilities to generate hourly pollutant simulations with nearly equal accuracy to those produced by CMAQ, as evaluated against observations at national monitoring sites. However, differences and potential errors remain within FastCTM, arising from inadequate representations of actual atmospheric processes and mechanisms. First, several processes are missing from FastCTM. The chemical reactions in traditional CMAQ are highly complex and involve numerous organic and inorganic species in gaseous and aqueous phases. FastCTM has only modeled potential chemical reactions among a limited number of atmospheric species. Additionally, long-range air pollutant transport in the upper atmosphere above the planetary boundary layer was not considered within the FastCTM model. The remaining uncertainties of FastCTM compared to CMAQ could be further reduced through carefully incorporating additional atmospheric processes with properly designed neural network modules.

It should also be noted that atmospheric physical and chemical processes are defined in principles-guided neural network modules in FastCTM. Their specific formulation was learned and optimized to minimize the sum of loss errors of all species concentrations, rather than being supervised by data of actual internal processes in CMAQ. The actual contributions of each process to pollutant concentration changes can be calculated using the integrated process rate (IPR) analysis and integrated reaction rate (IRR) analysis tools within CMAQ. Future studies could use these IPR and IRR results to supervise the simulated processes in FastCTM to further improve its simulation accuracy and robustness. FastCTM may also benefit from expanded mechanisms incorporating detailed gas-phase chemistry or aerosol microphysics. FastCTM's modular, principle-informed architecture facilitates targeted updates to integrate additional species (e.g., VOCs or secondary organics) by focusing modifications on relevant processes rather than overhauling the entire framework. However, adding new species, especially those participating in multiple atmospheric processes, requires updating associated modules and retraining the model with the expanded set of variables to ensure the model learns the new species' interactions with existing pollutants and processes. Future work will explore such expansions, leveraging the framework's modularity to streamline updates while retraining to incorporate the new species and their dynamics. FastCTM will also be extended to 3D dimension to improve its representation for processes such as vertical mixing, vertical wind gradient, and in-cloud chemistry.

4.1 Model Accuracy and Uncertainty

One debatable concern is the accuracy of neural network (NN)-based components in integrated chemical transport models (CTMs) and the potential for amplified uncertainty when coupling multiple NN modules. Literature precedent suggests that individual NN emulators may exhibit lower accuracy compared to traditional physical parameterizations, but their integration could introduce unexplained uncertainties. This is a valid consideration that aligns with broader discussions in Earth system modeling about the trade-offs between computational efficiency and physical fidelity (Irrgang et al., 2021).

In FastCTM, we address this by adopting a principle-informed modular design where each module (transport, chemistry, deposition, etc.) is constrained by governing physical/chemical equations (e.g., Eqs. 3-14). This distinguishes it from unconstrained "black-box" NN models, as each process is guided by known atmospheric dynamics. For example, the transport module explicitly enforces mass conservation via upwind schemes (Eqs. 5-7), and the chemical reaction module links reaction rates to meteorological conditions (Eq. 12) based on kinetic theory. Our evaluation shows that FastCTM maintains high consistency with CMAQ across 119-hour forecasts (Section 3.1), with R^2 values exceeding 0.8 for most pollutants, indicating that physical constraints effectively mitigate accuracy losses.

However, we acknowledge that uncertainty can accumulate when coupling modules, particularly for species involved in complex multi-process interactions due to limited chemical constraints in our current training datasets (e.g., , Section 3.1). This is partly due to simplifications in FastCTM's chemical mechanism, which omits some aerosol thermodynamics included in CMAQ. Future work will reduce such uncertainties by incorporating additional species (e.g., VOCs) and refining process formulations by adding CMAQ's integrated process rate (IPR) data for supervised training of individual modules.

4.2 Choosing Neural Network Components over Traditional Parameterizations

One question might arise about the utility of replacing non-bottleneck CTM components (e.g., deposition) with NN solvers, given the argument that traditional parameterizations may already be accurate and fast. This highlights a critical design choice in FastCTM: balancing computational efficiency with fidelity to the parent model (CMAQ).

It is important to note that even non-bottleneck components in traditional CTMs can benefit from NN acceleration in integrated simulations. For example, CMAQ's deposition module, while not a primary computational burden, relies on parameterizations based on similarity theory and limited flux measurements (Janhäll, 2015), which may oversimplify complex surface-atmosphere interactions (e.g., vegetation-specific uptake). NN-based parameterizations have shown promise in improving such processes. Silva et al. (2019), for instance, developed a deep learning model for ozone dry deposition that outperformed traditional schemes in independent validation. In FastCTM, the deposition module (Eq. 14) leverages NN to capture nonlinear relationships between meteorology (e.g., wind speed, land cover) and deposition rates, while retaining compatibility with CMAQ's output. Moreover, FastCTM's modular architecture allows flexible integration of traditional parameterizations as an option. For example, users could replace the NN-based deposition module with CMAQ's original parameterization if higher fidelity to that specific process is prioritized. This hybrid approach addresses concerns about unnecessary replacement of robust components while retaining the overall speed advantage of NN for bottleneck processes (e.g., chemical reactions, which dominate CTM runtime; Xia et al., 2024).

4.3 Beyond “Black Boxes”: Interpretability and Error Identification

A central goal of FastCTM is to advance beyond opaque deep learning models by enabling process-level interpretability, addressing concerns about error attribution. Traditional "black-box" NN models obscure how individual processes contribute to predictions, hindering error analysis. In contrast, FastCTM's modular design quantifies hourly contributions from transport, diffusion, emissions, chemistry, and deposition separately (Section 3.3), allowing targeted identification of error sources. For example, in the January 2023 pollution episode (Figure 10), transport was found to dominate $PM_{2.5}$ concentration changes, while deposition acted as a secondary sink. This process-level attribution aligns well with CMAQ's process analysis (Figure 11), ensuring that uncertainties are traced to specific physical processes rather than being attributed to arbitrary model behavior.

We anticipate that incorporating abundant CMAQ's integrated process rate (IPR) data for supervised training of individual modules will further refine the FastCTM's process level predictions. However, a comprehensive process-oriented error analysis that would further enhancing interpretability, for instance isolating and quantifying whether transport or chemistry drives urban-rural accuracy discrepancies, requires long-term process simulations and systematic perturbations plus observational datasets (e.g., tracer experiments) to validate specific processes predictions from both CMAQ and FastCTM.

4.4 Limitations and Future Directions

FastCTM's current limitations include simplified vertical dynamics (2D boundary layer representation) and incomplete chemical mechanisms, which affect performance during vigorous daytime mixing (Section 3.1). A future extension to a 3D framework will improve representation of vertical transport and in-cloud chemistry. Additionally, while FastCTM efficiently reproduces CMAQ simulations, it does not claim superiority over traditional CTMs across all scenarios; rather, it serves as a complementary tool for applications requiring rapid simulations (e.g., ensemble forecasting, emission scenario screening).

By addressing these limitations and engaging with ongoing debates about NN integration in atmospheric modeling, FastCTM aims to bridge the gap between computational efficiency and physical rigor, providing a flexible framework for

[air quality research and management.](#)

Data availability. The land use and land cover data are available at the Data Sharing and Service Portal of the Chinese Academy of Science (<http://data.casearth.cn/en/sdo/detail/5e2a9908415d14083a4c24>). The CTM simulation data and source code files of the exact version used to produce the results used in this paper are available at <https://doi.org/10.5281/zenodo.13757211> on Zenodo (Lyu, 2024). The configuration files for running models of WRF v3.4.1 and CAMQ v5.0.2 are also available at <https://doi.org/10.5281/zenodo.5152621> (Hu, 2021).

Author contributions. BL and YH conceived the study. BL developed the model and codes. RH and XW contributed the CTM simulation data. BL and RH collected the observation data. BL analyzed data and wrote the paper with contributions from YH, RH, WW, and XW. RH managed the project.

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

Acknowledgements. This research has been in part supported by the AiMa R&D Project (R#2016-004) of Hangzhou AiMa Technologies. The findings in this research do not necessarily reflect the views of the sponsors.

Reference

- Abadi, M., Agarwal, A., Barham, P., Brevdo, E., Chen, Z., Citro, C., Corrado, G. S., Davis, A., Dean, J., and Devin, M.: Tensorflow: Large-scale machine learning on heterogeneous distributed systems, arXiv preprint arXiv:1603.04467, 2016.
- Appel, K. W., Napelenok, S. L., Foley, K. M., Pye, H. O., Hogrefe, C., Luecken, D. J., Bash, J. O., Roselle, S. J., Pleim, J. E., and Foroutan, H.: Description and evaluation of the Community Multiscale Air Quality (CMAQ) modeling system version 5.1, Geoscientific model development, 10, 1703-1732, 2017.
- Bassett, M. and Seinfeld, J. H.: Atmospheric equilibrium model of sulfate and nitrate aerosols, Atmospheric Environment (1967), 17, 2237-2252, [https://doi.org/10.1016/0004-6981\(83\)90221-4](https://doi.org/10.1016/0004-6981(83)90221-4), 1983.
- Binkowski, F. S. and Roselle, S. J.: Models-3 Community Multiscale Air Quality (CMAQ) model aerosol component 1. Model description, Journal of Geophysical Research Atmospheres, 108, 335-346, 2003.
- Bühlmann, P. and Yu, B.: Boosting With the L2 Loss, Publications of the American Statistical Association, 98, 324-339, 2003.
- 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, 2006.
- Carter, W. P. L.: A detailed mechanism for the gas-phase atmospheric reactions of organic compounds, Atmospheric Environment. Part A. General Topics, 24, 481-518, [https://doi.org/10.1016/0960-1686\(90\)90005-8](https://doi.org/10.1016/0960-1686(90)90005-8), 1990.
- Carter, W. P. L. and Atkinson, R.: Development and evaluation of a detailed mechanism for the atmospheric reactions of isoprene and NO_x, International Journal of Chemical Kinetics, 28, 497-530, [https://doi.org/10.1002/\(SICI\)1097-](https://doi.org/10.1002/(SICI)1097-)

- 631 [4601\(1996\)28:7<497::AID-KIN4>3.0.CO;2-Q](#), 1996.
- 632 Cheng, B., Ma, Y., Feng, F., Zhang, Y., Shen, J., Wang, H., Guo, Y., and Cheng, Y.: Influence of weather and air pollution
633 on concentration change of PM_{2.5} using a generalized additive model and gradient boosting machine, *Atmospheric*
634 *environment*, 255, 118437, 2021.
- 635 Council, N.: Air quality management in the United States, National Academies Press 2004.
- 636 Cox, R. A.: Chemical Transformation Processes for NoX Species in the Atmosphere, in: *Studies in Environmental*
637 *Science*, edited by: Schneider, T., and Grant, L., Elsevier, 249-261, [https://doi.org/10.1016/B978-0-444-42127-](https://doi.org/10.1016/B978-0-444-42127-2.50027-0)
638 [2.50027-0](https://doi.org/10.1016/B978-0-444-42127-2.50027-0), 1982.
- 639 Davis, J. M. and Swall, J. L.: An examination of the CMAQ simulations of the wet deposition of ammonium from a
640 Bayesian perspective, *Atmospheric Environment*, 40, 4562-4573, 2006.
- 641 Eder, B., Kang, D., Mathur, R., Yu, S., and Schere, K.: An operational evaluation of the Eta-CMAQ air quality forecast
642 model, *Atmospheric Environment*, 40, 4894-4905, 2006.
- 643 Efsthathiou, C. I., Adams, E., Coats, C. J., Zelt, R., Reed, M., McGee, J., Foley, K. M., Sidi, F. I., Wong, D. C., and Fine,
644 S.: Enabling high-performance cloud computing for the Community Multiscale Air Quality Model (CMAQ) version
645 5.3. 3: performance evaluation and benefits for the user community, *Geoscientific Model Development*, 17, 7001-
646 7027, 2024.
- 647 Feng, X., Li, Q., Zhu, Y., Hou, J., Jin, L., and Wang, J.: Artificial neural networks forecasting of PM_{2.5} pollution using
648 air mass trajectory based geographic model and wavelet transformation, *Atmospheric Environment*, 107, 118-128,
649 <http://dx.doi.org/10.1016/j.atmosenv.2015.02.030>, 2015.
- 650 Flaum, J. B., Rao, S. T., and Zurbenko, I. G.: Moderating the Influence of Meteorological Conditions on Ambient Ozone
651 Concentrations, *Journal of the Air & Waste Management Association* (1995), 46, 35-46, 1996.
- 652 Gentry, B. M., Robinson, A. L., and Adams, P. J.: EASIUR-HR: a model to evaluate exposure inequality caused by
653 ground-level sources of primary fine particulate matter, *Environmental Science & Technology*, 57, 3817-3824,
654 2023.
- 655 Hakami, A., Odman, M. T., and Russell, A. G.: High-Order, Direct Sensitivity Analysis of Multidimensional Air Quality
656 Models, *Environmental Science & Technology*, 37, 2442-2452, 10.1021/es020677h, 2003.
- 657 He, K., Zhang, X., Ren, S., and Sun, J.: Deep Residual Learning for Image Recognition, *IEEE*, 2016.
- 658 Huang, L., Liu, S., Yang, Z., Xing, J., and Liu, T. Y.: Exploring Deep Learning for Air Pollutant Emission Estimation,
659 *Geoscientific Model Development*, 14, 4641-4654, 2021.
- 660 HUANG, R., WANG, X., WANG, C., DU, Y., YAN, B., ZHANG, W., LUO, B., ZHANG, W., and HU, Y.: Future Year
661 Air Quality Attainment Prediction Method Based on Design Value and Relative Response Factor: A Case
662 Study Focusing on Implementation Planning of the 14th Five-Year Plan in Sichuan Province, *Acta Scientiarum*
663 *Naturalium Universitatis Pekinensis*, 58, 553-564, 2022.
- 664 Irrgang, C., Boers, N., Sonnewald, M., Barnes, E. A., Kadow, C., Staneva, J., and Saynisch-Wagner, J.: Towards neural
665 Earth system modelling by integrating artificial intelligence in Earth system science, *Nature Machine Intelligence*,
666 3, 667-674, 10.1038/s42256-021-00374-3, 2021.
- 667 Janhäll, S.: Review on urban vegetation and particle air pollution-Deposition and dispersion, *Atmospheric environment*,
668 105, 130-137, 2015.
- 669 Jiang, Z., Cheng, H., Zhang, P., and Kang, T.: Influence of urban morphological parameters on the distribution and
670 diffusion of air pollutants: A case study in China, *Journal of Environmental Sciences*, 105, 163-172, 2021.

- 671 Kelp, M. M., Jacob, D. J., Lin, H., and Sulprizio, M. P.: An online-learned neural network chemical solver for stable
672 long-term global simulations of atmospheric chemistry, *Journal of Advances in Modeling Earth Systems*, 14,
673 e2021MS002926, 2022.
- 674 Kingma, D. and Ba, J.: Adam: A Method for Stochastic Optimization, *Computer Science*, 2014.
- 675 Lang, J.: A Monitoring and Modeling Study to Investigate Regional Transport and Characteristics of PM_{2.5} Pollution,
676 *Aerosol & Air Quality Research*, 13, 943-956, 2013.
- 677 Leal, A. M., Kulik, D. A., Smith, W. R., and Saar, M. O.: An overview of computational methods for chemical
678 equilibrium and kinetic calculations for geochemical and reactive transport modeling, *Pure and Applied Chemistry*,
679 89, 597-643, 2017.
- 680 LeCun, Y., Bengio, Y., and Hinton, G.: Deep learning, *Nature*, 521, 436-444, 10.1038/nature14539, 2015.
- 681 Li, J., Dai, Y., Zhu, Y., Tang, X., Wang, S., Xing, J., Zhao, B., Fan, S., Long, S., and Fang, T.: Improvements of response
682 surface modeling with self-adaptive machine learning method for PM_{2.5} and O₃ predictions, *Journal of*
683 *Environmental Management*, 303, 114210, <https://doi.org/10.1016/j.jenvman.2021.114210>, 2022.
- 684 Li, Z., Guo, J., Ding, A., Liao, H., Liu, J., Sun, Y., Wang, T., Xue, H., Zhang, H., and Zhu, B.: Aerosol and boundary-
685 layer interactions and impact on air quality, *National Science Review*, 4, 810-833, 2017.
- 686 Liao, Q., Zhu, M., Wu, L., Pan, X., Tang, X., and Wang, Z.: Deep Learning for Air Quality Forecasts: a Review, *Current*
687 *Pollution Reports*, 6, 399-409, 10.1007/s40726-020-00159-z, 2020.
- 688 Liu, X.-H., Zhang, Y., Xing, J., Zhang, Q., Wang, K., Streets, D., Jang, C., Wang, W.-X., and Hao, J.-M.: Understanding
689 of regional air pollution over China using CMAQ, Part II. Process analysis and sensitivity of ozone and particulate
690 matter to precursor emissions, *Atmospheric Environment*, 44, 3719-3727, 10.1016/j.atmosenv.2010.03.036, 2010.
- 691 Liu, Y. and Tang, G.: Contradictory response of ozone and particulate matter concentrations to boundary layer
692 meteorology, *Environmental Pollution*, 343, 123209, <https://doi.org/10.1016/j.envpol.2023.123209>, 2024.
- 693 Liu, Z.-S., Clusius, P., and Boy, M.: Neural network emulator for atmospheric chemical ODE, *Neural Networks*, 184,
694 107106, 2025.
- 695 Lv, B., Cai, J., Xu, B., and Bai, Y.: Understanding the Rising Phase of the PM_{2.5} Concentration Evolution in Large China
696 Cities, *Scientific Reports*, 7, 46456, 10.1038/srep46456
697 <https://www.nature.com/articles/srep46456#supplementary-information>, 2017.
- 698 Mao, W., Wang, W., Jiao, L., Zhao, S., and Liu, A.: Modeling air quality prediction using a deep learning approach:
699 Method optimization and evaluation, *Sustainable Cities and Society*, 65, 102567,
700 <https://doi.org/10.1016/j.scs.2020.102567>, 2021.
- 701 Michalakes, J., Chen, S., Dudhia, J., Hart, L., Klemp, J., Middlecoff, J., and Skamarock, W.: Development of a next-
702 generation regional weather research and forecast model, *IEEE International Conference on High Performance*
703 *Computing, Data, and Analytics*, 11/1/2001, 10.1142/9789812799685_0024, 2001.
- 704 Michalakes, J., Dudhia, J., Gill, D., Henderson, T., Klemp, J., Skamarock, W., and Wang, W.: The Weather Research and
705 Forecast Model: Software Architecture and Performance, 10.1142/9789812701831_0012, 2005.
- 706 Muller, N. Z. and Mendelsohn, R.: The air pollution emission experiments and policy analysis model (APEEP) technical
707 appendix, Yale University: New Haven, CT, USA, 1, 2006.
- 708 Reichstein, M., Camps-Valls, G., Stevens, B., Jung, M., Denzler, J., Carvalhais, N., and Prabhat: Deep learning and
709 process understanding for data-driven Earth system science, *Nature*, 566, 195-204, 10.1038/s41586-019-0912-1,
710 2019.

- Ronneberger, O., Fischer, P., and Brox, T.: U-Net: Convolutional Networks for Biomedical Image Segmentation, Medical Image Computing and Computer-Assisted Intervention – MICCAI 2015, Cham, 2015//, 234-241,
- Shi, X., Chen, Z., Wang, H., Yeung, D.-Y., Wong, W.-k., and Woo, W.-c.: Convolutional LSTM Network: A Machine Learning Approach for Precipitation Nowcasting, Computer Science, 2015.
- Shi, X., Gao, Z., Lausen, L., Wang, H., Yeung, D. Y., Wong, W., and Woo, W.: Deep Learning for Precipitation Nowcasting: A Benchmark and A New Model, 2017.
- Silva, S. J., Heald, C. L., Ravela, S., Mammarella, I., and Munger, J. W.: A deep learning parameterization for ozone dry deposition velocities, Geophysical Research Letters, 46, 983-989, 2019.
- Skamarock, W. C., Klemp, J. B., Dudhia, J., Gill, D. O., Barker, D. M., Duda, M. G., Huang, X. Y., Wang, W., and Powers, J. G.: A description of the advanced research WRF version 3, NCAR Tech. Note 2008., 2008.
- Sturm, P. O. and Wexler, A. S.: A mass- and energy-conserving framework for using machine learning to speed computations: a photochemistry example, Geoscientific Model Development, 13, 4435-4442, 2020.
- Su, T., Li, Z., Zheng, Y., Luan, Q., and Guo, J.: Abnormally Shallow Boundary Layer Associated With Severe Air Pollution During the COVID-19 Lockdown in China, Geophysical Research Letters, 10.1029/2020GL090041, 2020.
- Sum, H., Fung, J. C. H., Chen, Y., Li, Z., Yuan, D., Chen, W., and Lu, a. X.: Development of an LSTM broadcasting deep-learning framework for regional air pollution forecast improvement, Geosci. Model Dev., 15, 8439–8452, 2022.
- Tang, G., Zhang, J., Zhu, X., Song, T., Munkel, C., Hu, B., Schäfer, K., Liu, Z., Zhang, J., and Wang, L.: Mixing layer height and its implications for air pollution over Beijing, China, Atmospheric Chemistry and Physics, 16, 2459-2475, 2016.
- Tessum, C. W., Hill, J. D., and Marshall, J. D.: InMAP: A model for air pollution interventions, PLOS ONE, 12, e0176131, 10.1371/journal.pone.0176131, 2017.
- Wang, C., Jia, M., Xia, H., Wu, Y., Wei, T., Shang, X., Yang, C., Xue, X., and Dou, X.: Relationship analysis of PM_{2.5} and boundary layer height using an aerosol and turbulence detection lidar, Atmospheric Measurement Techniques, 12, 3303-3315, 10.5194/amt-12-3303-2019, 2019.
- Wang, L., Jang, C., Zhang, Y., Wang, K., Zhang, Q., Streets, D., Fu, J., Lei, Y., Schreifels, J., He, K., Hao, J., Lam, Y.-F., Lin, J., Meskhidze, N., Voorhees, S., Evarts, D., and Phillips, S.: Assessment of air quality benefits from national air pollution control policies in China. Part II: Evaluation of air quality predictions and air quality benefits assessment, Atmospheric Environment, 44, 3449-3457, <http://dx.doi.org/10.1016/j.atmosenv.2010.05.058>, 2010.
- Wang, Y., Gao, Z., Long, M., Wang, J., and Yu, P. S.: PredRNN++: Towards A Resolution of the Deep-in-Time Dilemma in Spatiotemporal Predictive Learning, 2018.
- Wong, P.-Y., Lee, H.-Y., Chen, Y.-C., Zeng, Y.-T., Chern, Y.-R., Chen, N.-T., Lung, S.-C. C., Su, H.-J., and Wu, C.-D.: Using a land use regression model with machine learning to estimate ground level PM_{2.5}, Environmental Pollution, 277, 116846, 2021.
- Xia, Z., Zhao, C., Du, Q., Yang, Z., Shuai, Z. M., and Liang, Q.: Advancing Photochemistry Simulation in WRF-Chem V4.0: Artificial Intelligence PhotoChemistry (AIPC) Scheme with Multi-Head Self-Attention Algorithm, 2024.
- Xing, J., Zheng, S., Li, S., Huang, L., Wang, X., Kelly, J. T., Wang, S., Liu, C., Jang, C., Zhu, Y., Zhang, J., Bian, J., Liu, T.-Y., and Hao, J.: Mimicking atmospheric photochemical modeling with a deep neural network, Atmospheric Research, 265, 105919, <https://doi.org/10.1016/j.atmosres.2021.105919>, 2022.

- 751 Zhang, X., Liu, L., Chen, X., Gao, Y., Xie, S., and Mi, J.: GLC_FCS30: Global land-cover product with fine
752 classification system at 30 m using time-series Landsat imagery, Earth System Science Data Discussion,
753 <https://doi.org/10.5194/essd-2020-182>, 2020.
- 754 Zhang, Z., Zhang, S., Chen, C., and Yuan, J.: A systematic survey of air quality prediction based on deep learning,
755 Alexandria Engineering Journal, 93, 128-141, <https://doi.org/10.1016/j.aej.2024.03.031>, 2024.
- 756 Zhao, J., Ma, X., Wu, S., and Sha, T.: Dust emission and transport in Northwest China: WRF-Chem simulation and
757 comparisons with multi-sensor observations, Atmospheric Research, 241, 104978,
758 <https://doi.org/10.1016/j.atmosres.2020.104978>, 2020.
- 759 Zhou, Z., Rahman Siddiquee, M. M., Tajbakhsh, N., and Liang, J.: UNet++: A Nested U-Net Architecture for Medical
760 Image Segmentation, Cham, 3-11,
761