


Deep learning for air pollutant forecasting: opportunities, challenges, and future directions

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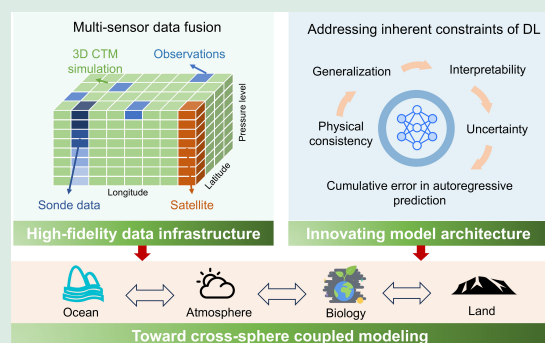
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
HIGHLIGHTS

- Real-time data assimilation is essential to build reliable and actionable forecasting tools.
- Advances in model architectures help to overcome the limitations of deep learning-based air quality forecasting.
- Cross-sphere coupling hold promise for enabling data-driven seasonal air pollutant forecasting.



ABSTRACT: Deep learning methods are increasingly employed to forecast air quality from an ever-increasing stream of data and algorithms. However, the efficacy of current approaches may be questionable when evaluated not solely in terms of greater forecasting fidelity, but also concerning the decision-making process in pollution early warning. Here, rather than amending classical machine learning algorithms, we argue that now is the time to push the frontiers of air pollutant forecasting beyond state-of-the-art approaches. This can be achieved through near real-time assimilation of multi-scale observations for laying the foundation of training data, enhanced attribution methods for impending heavy pollution, diagnostics for forecasting uncertainty, and advanced climate-chemistry emulators for improving seasonal forecasting. To harness this potential, it is essential to address several key challenges in deep learning methods, particularly generalization ability in extreme events, physics-informed interpretable approaches, and the mitigation technology of cumulative errors in multi-process coupled systems. This interdisciplinary endeavor will remain a central pursuit in the quest to anticipate and manage environmental change.

KEYWORDS: Deep learning, Air pollution forecasting, Data assimilation, Seasonal forecasting

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1 Introduction

Environmental challenges have escalated to the forefront of global concerns, with issues like air pollution, climate change, and biodiversity loss posing significant threats to public health and ecological stability (Hong et al., 2019; Chen et al., 2023). Among these, air pollution released into the atmosphere and transformed by anthropogenic activities, volcanic eruptions, forest fire releases, and natural sources contributes to millions of premature deaths annually and affects the quality of life for billions worldwide (Cohen et al., 2017). Accurate forecasting of air pollutant concentrations, such as particulate matter smaller than 2.5 micrometers (PM_{2.5}), ozone (O₃), and nitrogen dioxide (NO₂) is essential for early warning, mitigation strategies, and informed policy-making. A success story in air pollutant short-term forecasting is process-based chemical transport models (CTMs), which have been improved by the encoding of detailed atmospheric chemistry and transport processes and the assimilation of established observation systems (Appel et al., 2021). Climate-chemistry models have laid the foundation for seasonal predictions by coupling the physical climate system with the chemical processes that govern atmospheric composition (Caldwell et al., 2019). Nevertheless, predictions of future air quality evolution remain contingent upon sufficiently accurate emission inventories and chemical regimes (Byun and Schere, 2006; Lamarque et al., 2012), and often struggle with high computational costs, particularly when attempting to achieve finer temporal and spatial resolutions.

Recently, deep learning (DL) has emerged as a powerful data-driven paradigm that can extract interpretable knowledge representations from a deluge of available earth system data with increased transmission rates exceeding hundreds of terabytes per day (Agapiou, 2017; Reichstein et al., 2019). In fields like computer vision and sequence modeling (Dosovitskiy et al., 2021; Liu et al., 2021a), deep neural networks have achieved remarkable successes by automatically learning rich feature representations. This success has spurred a growing interest in applying DL techniques to model the highly non-linear, multi-scale spatiotemporal characteristics of meteorological dynamics for weather forecasting, as a way to break through the limits of traditional numerical models (Bi et al., 2023; Lam et al., 2023; Kochkov et al., 2024; Price et al., 2025).

Unprecedented data sources, including model simulations such as the Climate Model Intercomparison Project (CMIP), satellite remote sensing, as well as

comprehensive ground monitoring networks (Bucsele et al., 2013; Collins et al., 2017; Copernicus Sentinel-5P, 2020; Lyapustin and Wang, 2022), in conjunction with the advent of advanced computational capabilities (e.g., high-performance GPUs) and advanced neural network architectures, including Transformer models and Diffusion models (Vaswani et al., 2017; Ho et al., 2020; Karras et al., 2022), have unlocked exciting opportunities to advance our understanding of atmospheric environmental systems from data (Zhang et al., 2025). However, these tools require further development and adaptation to meet the specific needs of atmospheric research, which involves interactions between various physical, chemical, and biological processes and meteorological conditions over varying scales. Another major task in the coming broader adoption of DL is deriving models that can understand the underlying processes driving their predictions, promoting our evolving understanding of the physical laws governing atmospheric processes, rather than being merely powerful models that operate as “black boxes”.

We aim to explore the cutting-edge applications of DL in the field of air pollution forecasting, examining both its potential and challenges. We will highlight the key areas where DL can advance the field, including predictive accuracy, data assimilation, and the modeling of complex spatiotemporal patterns. We will also discuss the integration of domain knowledge to address issues of interpretability, physical consistency, and uncertainty, ultimately paving the way for more robust and reliable environmental prediction models. By embracing these new opportunities, DL has the potential to revolutionize our understanding of air pollution and its broader environmental impacts, offering the ability to forecast pollution levels with greater precision and responsiveness. This paper will provide a comprehensive overview of the state-of-the-art methods, challenges, and future directions for DL in the context of air quality forecasting and beyond.

2 Progress in deep learning for air quality forecasting

The advent of DL technology has precipitated a paradigm shift in the domain of air pollutant concentration prediction, owing to its advanced nonlinear modeling capabilities and adaptable architectural design (Ravi et al., 2024; Fan et al., 2025). Traditional machine learning has faced limitations in handling the complexity of air pollutant concentration prediction.

They often rely on predefined, manual feature engineering and struggle to capture the intricate spatial and temporal dependencies inherent. In contrast, DL can automatically extract high-dimensional spatial and temporal dependencies from heterogeneous data from multiple sources, such as satellite remote sensing, ground monitoring stations, and meteorological simulations (Lu et al., 2021; Huang et al., 2022). By establishing direct mapping relationships between input variables and pollutant concentrations, DL can realize cross-scale modeling and forecasting of complex atmospheric systems. For instance, traditional machine learning methods for remote sensing image segmentation rely on shallow features, such as texture and color gradients, limiting their ability to capture high-level semantic information (Watanachaturaporn et al., 2006; Li et al., 2024a). DL excels in multi-scale feature extraction and integration, significantly outperforming traditional models (Bai et al., 2022). This hierarchical abstraction capability enables the adaptive fusion of multi-scale information to avoid the limitations of manually preset feature scales.

The application of machine-learning algorithms for air pollution forecasting may be traced back to the initial prediction of future pollutant concentrations from continuous time-series datasets obtained from fixed observation stations. Zhang et al. (2023) utilized a Transformer model that employs a multi-head sparse attention mechanism to predict future pollutant concentrations at air quality monitoring stations using correlation information among the entire PM_{2.5} time-series data captured. However, the inherent limitation of the lack of continuous spatial coverage of air quality station forecasts restricts their ability to perform comprehensive environmental assessments. This paucity of spatial resolution has facilitated the development of seamless air quality forecasting. For instance, Bi et al. (2022) utilized the Random Forests model to predict high-resolution PM_{2.5} concentrations for the subsequent five days, drawing upon CTM simulation data, thereby ensuring near-real-time air quality forecasting under limited computational resources. An alternative effective forecasting approach involves the integration of deep-learning models with CTMs, wherein researchers construct residual neural network simulators to replace the gas-phase chemistry module of the global nested grid air quality forecasting system. The model has been shown to exhibit a processing speed that is 300–750 times faster than existing models while maintaining simulation accuracy (Wang et al., 2022). Recent research has begun experimenting with an end-to-end learning framework that enables direct mapping from historical pollutant

distributions, meteorology, and precursor emissions to changes in air pollution over the next few days, independent of coupling with the CTM, thereby improving forecasting efficiency and accuracy (Lyu et al., 2024; Hu et al., 2025). For instance, a foundation model trained on over one million hours of diverse geophysical data surpasses operational forecasts in air quality prediction, underscoring the transformative impact of DL on environmental forecasting (Bodnar et al., 2025).

3 High-quality data scarcity

The parallels between DL applications in weather and climate forecasting and air pollution forecasting applications outlined above are striking. Nevertheless, a plethora of discrepancies remain. Chief among these issues is the limitation of data quality, which is distinct from the field of weather forecasting, which benefits from high-quality reanalysis datasets such as ECMWF's ERA5. The air quality model is deficient in the absence of a comprehensive, long-term, and mechanism-consistent dataset of pollutant simulation or reanalysis data. This is due to the substantial yet elusive influence of anthropogenic emissions on air quality, which are highly variable and difficult to quantify or track, and the complexity of interacting mechanisms when pollutants enter the atmosphere (Zhao et al., 2025). For example, the atmosphere-only climate models with prescribed sea surface temperature would fail to capture the seasonally evolving teleconnections of surface O₃ and the Atlantic Multidecadal Oscillation (Shen and Mickley, 2017). It is important to note that emissions data may be outdated or uncertain, especially in regions without rigorous inventory reporting. For example, a newly constructed factory or power plant may emit pollutants for months or even years before this is reflected in emission databases, resulting in a data-driven model that remains unaware of this novel source of pollution.

The integration of simulations with ground monitors and satellites has been demonstrated to facilitate the resolution of discrepancies in data quality (Requia et al., 2020; Geng et al., 2021; Huang et al., 2021a; Li et al., 2022b; Thongthammachart et al., 2022). This is a complex task for reaching a level that can support the training of air quality forecasting models, taking into account the inherent differences in spatiotemporal resolution, physical mechanism, content, and vertical profiles of the data products. Monitoring station networks are highly heterogeneous, with significant portions of the Global North and urban areas, resulting in vast rural areas chronically under-monitored even in

data-abundant countries (Wei et al., 2023). Models trained predominantly on datasets assimilated by urban observations face inherent limitations when applied to regions with distinct pollution signatures. Furthermore, unrecorded pollution events, such as wildfires or dust storms in data-sparse deserts, remain entirely absent from the training signal, precluding any possibility of predictive learning in those contexts.

Satellite data partially mitigates these gaps but introduces its challenges. Satellite observations are inherently discontinuous due to their reliance on orbital dynamics, in which the polar-orbiting satellite might provide one observation at a specific moment per day (or even fewer) for a given location, and these observations are highly susceptible to cloud interference. As a result, atmospheric measurements are often missing in 60%–70% of global scenes (Christopher and Gupta, 2010), leading to substantial data gaps. Heavy pollution episodes can coincide with weather conditions that either form clouds or with dense smoke, leading to a systematic bias toward clear skies and certain seasons, skewing the training data that a DL model sees. Researchers have had to devise gap-filling methods to create “gapless” datasets, but any such interpolations or model-based fill-ins carry their uncertainties (Hammer et al., 2023; Bai et al., 2024).

Another major challenge of integrating satellite data to compensate for sparse ground-based concerns is the approach development. Initially, land use regression models were employed to estimate pollutant concentrations by correlating ground-level measurements with land use characteristics and satellite column density (Larkin et al., 2023). With advancements in machine learning, ensemble methods like Random Forest and XGBoost have been utilized to enhance spatiotemporal resolution and accuracy in estimating surface-level pollutants such as $PM_{2.5}$ (Liu et al., 2022; Zhu et al., 2022; Zheng et al., 2023; Chen et al., 2024a). The efficacy of these models has been demonstrated in several studies, thus indicating that they offer enhanced predictive capabilities in comparison to traditional statistical approaches. However, a fundamental limitation of these models lies in their treatment of spatial and temporal dependencies. They establish associations between satellite-derived pollutant column density and ground-based measurements in specific grid cells without explicitly modeling the spatiotemporal autocorrelation inherent in atmospheric processes, resulting in a lack of robustness in capturing the dynamics of pollutant dispersion and transformation over time and space. Consequently, their predictive accuracy diminishes in regions with sparse observational data, where understanding spatiotemporal patterns is crucial. To

address these, while recent research has focused on developing methods that incorporate spatiotemporal weighting mechanisms to capture the impact of the behavior in neighboring pollutants to local variations (Di et al., 2016; Wei et al., 2022; Tao et al., 2024b), there is still no fundamental solution to the limitations of full-field reconstruction of spatiotemporal dynamics.

Reliable emission inventories are pivotal for air quality forecasting. Traditional bottom-up estimations of air pollutant emissions based on activity data face significant limitations due to the delayed availability of activity statistics (Lu et al., 2020). In contrast, satellite-based top-down methods offer near-real-time constraints on emissions. CTM-based inversion models are commonly employed to improve emission estimates (Miyazaki et al., 2012). However, the challenge with these methods lies in the precise and efficient quantification of the relationship between ambient air pollutant concentrations and emissions. DL has proven to be effective in capturing the nonlinear emission-concentration response. These methods successfully adjust emissions by backpropagating gradients from the loss function, which quantifies the discrepancy between CTM predictions and observations (Huang et al., 2021b; He et al., 2022b). Xing et al. (2022) further advanced this approach by integrating a variational autoencoder (VAE) encoder (inverse model) for emission optimization with a VAE decoder for updating concentration changes based on emission variations, enabling posterior emission estimation. Furthermore, Li and Xing (2025) demonstrated that coupling a DL-driven observation-based emission optimization module with a forecasting module led to significant improvements in the first 24-h forecasting accuracy. These findings underscore the importance of initial emission and concentration field corrections. Despite these advancements, challenges remain in achieving dynamic optimization of emission inventories with high temporal and spatial resolution, particularly when focusing on sector-specific emissions.

To address persistent gaps and biases in atmospheric observations and simulations, a new paradigm that leverages generative DL models to assimilate heterogeneous observations across spatial, temporal, and vertical dimensions in data fusion is emerging. Specifically, a flexible, three-dimensional data assimilation system is necessary to integrate Polar-orbiting satellites for broad spatial coverage with daily column density (Copernicus Sentinel-5P, 2020), geostationary satellites for filling in temporal gaps to capture diurnal variability (Song et al., 2022), ground-level measurements for accurate near-surface conditions, and sonde data to constrain chemical vertical profiles across

tropospheric and stratospheric layers (Fig. 1) (Wang et al., 2018; Liu and Xing, 2024). Critically, advances in generative models, such as masked autoencoders and diffusion-based architectures, offer unprecedented opportunities to impose learned, data-driven constraints on chemical transport model (CTM) outputs (He et al., 2022a; Li et al., 2024b; Price et al., 2025). These models can reconstruct spatiotemporal dynamics from sparse measurements by learning from the joint distribution of multisource inputs to flexibly reconcile observational inconsistencies and improve the realism of model-derived pollutant fields. This approach represents a shift from deterministic assimilation toward probabilistic, generative fusion, where uncertainty cannot merely be managed but modeled.

4 Pitfalls of deep learning

4.1 Generalization ability in extreme conditions

Despite the great progress, one of the most critical and challenging aspects of air quality forecasting is the extreme conditions that pose great potential risks to human health, such as severe pollution episodes or unusual weather patterns (Mo et al., 2022; Tao et al., 2024a). These rare events are underrepresented in training data, leading to imbalanced learning where models are biased toward moderate conditions (Liu et al., 2021b; Ran et al., 2025). As a result, predicting

the high concentration “spikes” of pollutants remains difficult, in which heavy pollution days containing concentration maxima are a stringent test of model robustness. Even advanced DL architectures can see sharp drops in accuracy when forecasting extreme events or operating outside the range of their training data. Furthermore, models trained in one city or season often fail when applied to a different region or climate, reflecting poor transferability across spatiotemporal domains (Zhang, 2025). By affecting the probability and intensity of extreme events (wildfires and heat waves) (Libonati et al., 2022; Xie et al., 2022), global warming may cause DL models trained in the past decades to systematically underestimate future extreme events. This limited generalization indicates that without special measures, purely data-driven predictors will remain unreliable exactly when high-stakes extreme air pollution events occur.

Recent advances aim to broaden the adaptability of DL to handle extreme conditions. Transfer learning has shown particular promise. Models pre-trained on large datasets can be fine-tuned on a target city with limited data, dramatically improving generalization to new conditions (Ma et al., 2020; Jairo et al., 2024; Bodnar et al., 2025; Jiang et al., 2025). Ensemble modeling can further enhance robustness in extremes by combining predictions from multiple models, each with different architectures or trained on different data subsets (Liu et al., 2019; Guastavino et al., 2022; Tao et al., 2024a). The ensemble can capture a wider range of behavior

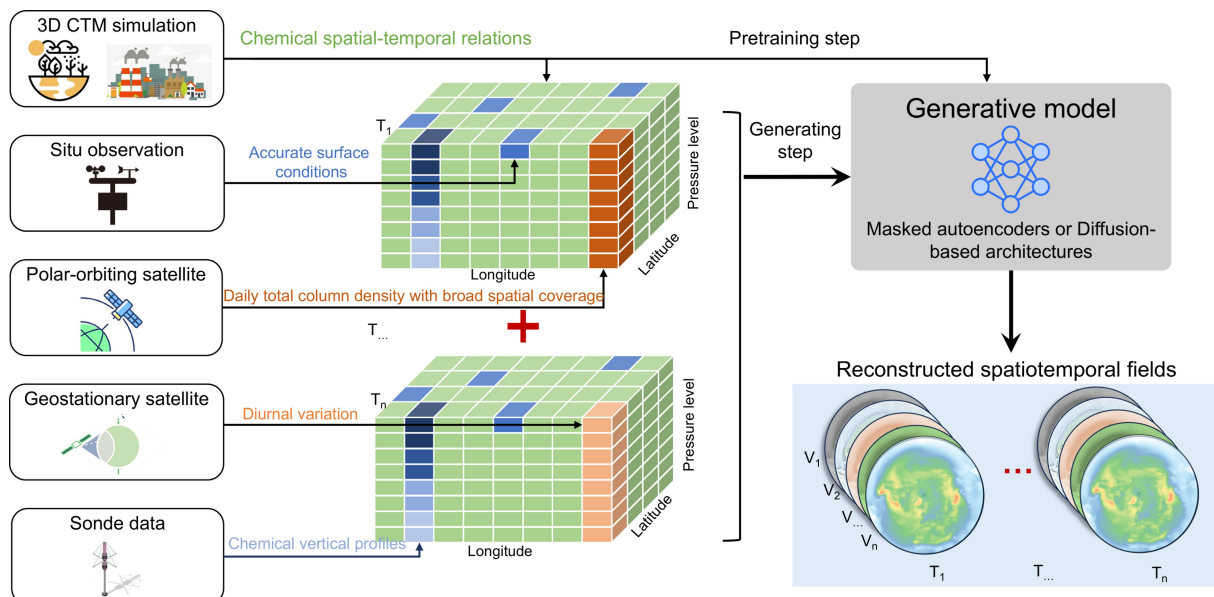


Fig. 1 Structure of the multi-sensor data fusion utilizing deep learning. The cube illustrates the spatial dimension of the data, while the blocks represent the grid corresponding to specific altitudes, latitudes, and longitudes.

and avoid the failure of any single model on an out-of-distribution event. Additionally, methods such as injecting synthetic extreme events or perturbing inputs for data augmentation, bias corrections, and methods similar to meteorological ensemble forecasting can ensure rare high-pollution scenarios are adequately considered (Ehrendorfer, 1997; Zhang et al., 2023). Whittaker and Di Luca (2025) predicted the initial conditions that can accurately forecast extreme heatwaves by minimizing the loss function of the intensity of temperature abnormality and the disturbance amplitude of the initial conditions. Then, a more extreme heatwave scenario was generated than the traditional ensemble simulation, effectively reproducing the temperature distribution of ERA5 data, especially at the extreme temperature values of 95th and 99th percentiles. Together, these approaches improve the resilience of DL forecasting, ensuring that models maintain reasonable accuracy even under extreme conditions.

4.2 Interpretability and physical consistency

While enhancing forecast accuracy remains the paramount objective, this is insufficient on its own. To attain optimal application of DL models, it is essential that they are both reliable and interpretable. Reliability is grounded in the established physicochemical laws that govern the atmospheric system, while interpretability facilitates the identification of areas for model enhancement and bolsters understanding of the process being modelled (Montavon et al., 2018). Another reason why explainability and physical consistency are so important in the air quality forecasting is that domain experts still need to understand in advance which factors (e.g., expected emissions, temperature, wind-induced transportation) will drive future changes in air pollutants to carry out emission control in advance and avoid the occurrence of heavy pollution events that harm human health, while ensuring that the predictive behavior of the model is consistent with the principle of atmospheric science. Explainable DL attempts to capture complex and unresolved knowledge in a way that traditional empirical formulas cannot. Early researches show that, when carefully trained, this method can discover widely verified atmospheric chemical knowledge and even reveal new relationships in the data (Zhan et al., 2022; Tao et al., 2024b). Considerable progress has been made in the field of traditional machine learning interpretation methods, with the SHAP interpretable method being a notable example of this advancement. This method has enhanced the ability to mine observed

laws from data. However, there has been relatively little progress in the area of black-box DL, which is characterized by its high level of complexity, hindering our ability to understand the reasoning behind predictions (Zhang, 2025). The lack of transparency also makes it difficult to trust model outputs in high-stakes scenarios.

To increase trust and practicality, a straightforward approach is to apply post-hoc explainability methods borrowed from explainable AI (XAI) (Lundberg and Lee, 2017; Molnar, 2025). This method helps to determine the driving factors on which the model depends. Attention maps and Grad-CAM can also highlight which time steps or spatial locations the neural network focuses on for a particular forecast (Abnar and Zuidema, 2020; Selvaraju et al., 2020). In addition, a promising frontier is physics-informed DL, where domain knowledge is embedded into the model structure or training objective to ground the model in real physical processes. A recent example is a physics-guided neural network that integrates the diffusion and advection equations, which govern the processes of pollutant transport, directly into its architecture (Hettige et al., 2024). The model was proven to capture underlying physical processes of particle movement and generate accurate predictions with real physical meaning. Similarly, hybrid models that combine a CTM with a neural network have been shown to maintain better consistency with known science. These physics-based or hybrid models have dual advantages. They improve transparency by aligning model computations with scientific concepts and even enhance generalization due to physical laws acting as a regularized form in the online simulation (Kelp et al., 2020, 2022; Xu et al., 2022). Moreover, the efficient characteristics of DL computing support a large number of sensitivity experiments by permuted input features (e.g., emission), and to a certain extent, increase our understanding of how emission changes affect the causes of atmospheric pollution (Xing et al., 2020). As research in interpretable DL progresses, we are seeing the gap between complex neural nets and human-understandable models narrow. The community is moving toward “opening up” the black box, ensuring that DL models for air quality can be scrutinized and trusted much like traditional models, without sacrificing their superior performance.

4.3 Uncertainty quantification

Weather forecasting is inherently uncertain due to the nonlinear nature of atmospheric dynamics and its intrinsic sensitivity to initial conditions, whereby even

small perturbations can lead to large and growing deviations in the predicted evolution (Ehrendorfer, 1997; Sha et al., 2024). Two forecasts with the same mean value may have very different confidence levels depending on recent weather dynamics. Modern weather forecasting systems address this issue by employing ensemble methods, typically generating 30–50 forecasting members through slight perturbations in initial conditions or physical model parameters, thus sampling a range of plausible future states (Buizza, 2019). However, in current operational air quality forecasting systems, the impacts of meteorological uncertainty on pollutant predictions are not explicitly quantified using ensemble approaches. This gap largely stems from the prohibitive computational cost of running three-dimensional CTM multiple times with perturbed meteorological inputs, rendering ensemble-based air quality forecasting impractical for daily operational use.

Standard deep-learning forecasting provides point estimates of pollutant concentrations without any indication of uncertainty. Yet most data-driven solutions lack proper quantification of model uncertainty to communicate how much to trust a given prediction. In air quality management, the inability to quantify uncertainty can result in the propagation of false security, resulting in decision-makers being unable to distinguish a highly reliable forecast from one that is conjectural. The challenge is further compounded by multiple sources of uncertainty. Aleatoric uncertainty stems from random fluctuations in emissions and turbulent transport, which limit the predictability even with perfect modeling. Epistemic uncertainty stems from the limited knowledge in the model, for instance, encountering a weather and air pollution regime not seen during the training process. Traditional DL models often capture neither type well. In the absence of explicit uncertainty estimation, a “black-box” air quality model may exhibit overconfidence in regions characterized by sparse data or during extreme events, thereby diminishing its utility for risk-averse decision processes.

Embedding the ensemble forecasting framework into the air quality DL model is a potential solution. One approach is Bayesian DL, which treats model parameters (weights) as distributions rather than fixed values. Bayesian Neural Networks inherently quantify epistemic uncertainty by learning posterior overweights, yielding predictive distributions instead of single values (Franchi et al., 2024). Another practical alternative has gained traction by training multiple neural networks with different initializations or training

subsets and combining these outputs (Ren et al., 2022; Zhang et al., 2023). In this approach, the differences between the ensemble members are treated as an empirical measure of model uncertainty. Similarly, Monte Carlo Dropout entails randomly dropping neurons during prediction in a repeated fashion, effectively generating an ensemble from one network to infer a confidence interval (Gal and Ghahramani, 2016). Recent studies have demonstrated that probabilistic DL models are more appropriate for decision-making processes, as they are capable of conveying forecasting confidence and have the potential to minimize false alarms (Chen et al., 2024b; Schreck et al., 2024). In the future, it is anticipated that uncertainty quantification will become a standard expectation for advanced forecasting models, on par with accuracy, to ensure reliable use in practice.

4.4 Cumulative error in autoregressive prediction

A persistent difficulty in time-series forecasting is that small prediction errors can snowball over multiple time steps. In air quality forecasting, a model that predicts hour-by-hour or day-by-day concentrations may feed its predictions back as inputs for the next time step, a procedure that can cause compounding errors. If the model is slightly off at first, the mistake may be amplified at each subsequent step, leading to rapidly diverging forecasts. Without intervention, iterative DL forecasting tends to drift from reality, sometimes predicting implausible trajectories after several steps. Closely related is the issue of physical consistency. Purely data-driven models do not inherently enforce the known physical laws and constraints of atmospheric chemistry. Consequently, they might produce outputs that violate basic principles.

To address the issue of error accumulation, it is necessary to implement more sophisticated training techniques and to incorporate physical knowledge. The employment of regularization, like dropout and L2 weight penalties and modified training strategies, has emerged as a pivotal approach to mitigate the propagation of errors (Zhou et al., 2019). Rather than training a model exclusively to predict the next time step, one can train it to handle multi-step prediction sequences by exposing it to its predictions during the training process (Chen et al., 2025). This approach enables the model to self-correct its errors. The use of an ensemble of models trained for various lead times has also been demonstrated to enhance the accuracy and robustness of predictions. This hierarchical temporal aggregation approach, as shown in the Pangu-Weather

model, helps in reducing the propagation of errors across multiple steps by greatly reducing the number of iterations (Bi et al., 2023; Lin, 2024).

The imposition of constraints on the model outputs utilizing the design of the loss function can penalize physically impossible results (Beucler et al., 2021). For instance, it can be used to discourage the model from ever predicting negative concentrations (Shen et al., 2024). Beyond hard constraints, the coupling of DL models with CTM or Earth system models is a powerful way to inject physical realism. In this framework, the DL model can correct biases and capture complex patterns, while the CTM provides physical guidance and baseline consistency, thereby achieving higher skill and extended range than was previously possible (Fig. 2) (Kelp et al., 2022). It is asserted that the physical information architecture will contribute to the stability and consistency of prediction. Researchers have achieved stable autoregressive rollouts for a year of simulated time (1460 steps) in forecasting atmospheric dynamics by introducing Spherical Fourier Neural Operators to learning operators on spherical geometries (Bonev et al., 2023). This development has the potential to significantly enhance the performance and scientific coherence of next-generation air quality models, ensuring reliable guidance even over extended forecasting horizons.

5 Difficulties in the seasonal modeling

While DL models have shown considerable skill in

short-term air quality forecasting, they encounter significant challenges in extending their capabilities to longer-term forecasting and simulation. Seasonal variations in air pollutant concentrations are strongly influenced by climatic factors, making it necessary first to understand and predict how the climate forcing and meteorological patterns deviate from normal. Short-term weather and air pollutant forecasting is primarily an initial condition problem, where the future atmospheric state is largely determined by preceding states, rendering autoregressive models highly effective for such tasks (Fig. 3). In contrast, seasonal forecasting is fundamentally a boundary condition problem, wherein the future climate state is driven more by interactions between the atmosphere and its boundaries, such as land surfaces and oceans (Mariotti et al., 2018). Within this framework, internal climate variability, such as multi-decadal oscillations representing atmospheric circulation patterns or coupled atmosphere-ocean systems (Mechoso, 2020), can cause ebbs and flows in global temperature or regional climate that temporarily mask or enhance the effects of external forcing. However, both initial and boundary conditions offer limited predictability, resulting in what is often referred to as a “predictability desert” for seasonal forecasting (Domeisen et al., 2022). If DL is applied in isolation, it lacks the necessary foresight to capture meteorological variability over extended periods. More critically, errors inherent in seasonal climate predictions can propagate and accumulate, leading to exponentially increasing uncertainties in air quality forecasting as the lead time extends.

Expanding air quality forecasting to seasonal

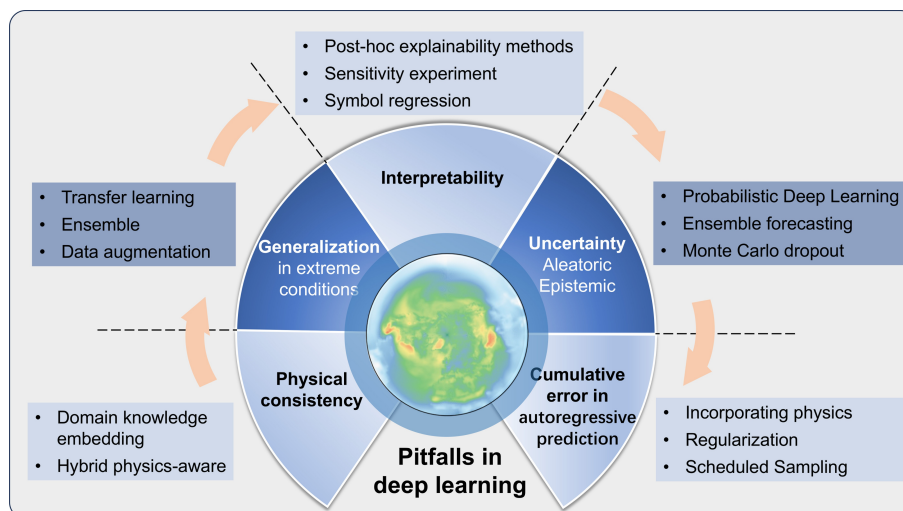


Fig. 2 Key challenges and emerging trends in the application of deep learning techniques for air pollution forecasting. Despite notable advancements, the full potential of deep learning in air pollution forecasting has yet to be fully realized.

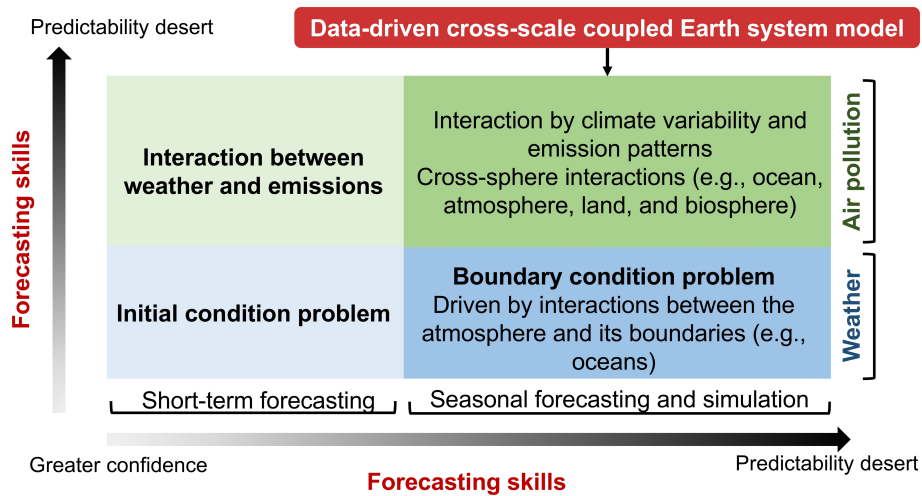


Fig. 3 Comparison of deep learning forecasting skills and potential directions in short-term and seasonal forecasting.

timescales requires accounting for trends in climate-driven shifts such as atmospheric stagnation and heatwaves, emissions regulations, land use changes, and emission patterns (Baklanov et al., 2017). On the one hand, climate variability can significantly influence air quality. For example, the Atlantic Multidecadal Oscillation has been shown to drive multidecadal variability in surface ozone concentrations over the United States (Shen and Mickley, 2017). On the other hand, atmospheric pollutants can perturb the energy balance of the atmosphere. Aerosols from wildfire produce an instantaneous radiative forcing of $-1.0 \pm 0.6 \text{ W/m}^2$ over cloud-free ocean regions by directly scattering and absorbing solar radiation, thereby exerting a notable cooling effect (Hirsch and Koren, 2021). In addition, aerosols serve as cloud condensation nuclei, altering cloud albedo and further amplifying perturbations to the surface atmosphere energy balance (Li et al., 2022a; Zhong et al., 2024; Xiong et al., 2025). The extent to which such climate and chemistry interactions are represented within DL models constitutes a critical factor limiting the accuracy of long-term air quality predictions, and addressing this challenge remains an important direction for future methodological development.

The recognition that physical climate systems and atmospheric composition are deeply interlinked has driven a rapid evolution from siloed modeling approaches toward integrated models that couple the ocean-atmosphere-land-biosphere system with atmospheric chemistry. This goal is to simulate the Earth system as a whole, capturing critical feedback loops in a physically consistent way. One fundamental challenge lies in modeling cross-sphere interactions with sufficient fidelity. Because these models span the

ocean, atmosphere, land, and biosphere, errors or gaps in one component can cascade into others. Many studies used one-way off-line methods, where atmospheric chemistry was simulated using prescribed meteorological data (Zhu et al., 2023; Lyu et al., 2024). By contrast, online-coupled models or chemistry-climate models simulate meteorology and chemistry simultaneously within the same system, enabling feedback between the two (Baklanov et al., 2014). For example, an online model can account for how a surge in aerosol pollution might reduce solar radiation and stabilize the atmosphere, which in turn could alter wind patterns and pollutant dispersion, processes that a one-way model would miss (Baró et al., 2017). These reflect the fact that phenomena like “chemical weather” and climate cannot be reliably understood in isolation (Griffiths et al., 2024). Coupling different model components also means dealing with disparate spatial and temporal scales: the atmosphere responds on timescales of hours to days, while the ocean and biosphere might adjust over years or decades. Aligning these in one framework without introducing artificial shocks or drift is difficult.

The rise of artificial intelligence is opening new frontiers in coupled model development. Recent advances have demonstrated that DL models, leveraging their high computational efficiency, can generate large ensembles within limited computational budgets and outperform leading subseasonal-to-seasonal (S2S) forecasting systems, such as the ECMWF model, in predicting total precipitation and outgoing longwave radiation (Chen et al., 2024c). These highlight the ability of DL to extract and leverage subtle long-range dependencies, thereby offering improved predictive skill at seasonal

timescales. DL-based simulations have successfully reproduced key features of atmosphere-ocean coupling, including the propagation of tropical oceanic waves with realistic phase speeds and the internal generation of El Niño–Southern Oscillation (ENSO) events (Wang et al., 2024). This constitutes a prototypical exemplar, exhibiting the shared characteristics inherent in the challenge of multi-spheric interactions in forecasting. Additionally, hierarchical multi-task frameworks could provide an effective way to model the interactions across multiple spheres by the shared representations across these tasks. Building on these successes, new opportunities emerge for long-term air quality modeling, suggesting that data-driven Earth system models, potentially in the form of digital twins, could better integrate atmosphere, ocean, land, and chemistry, with continuous refinement through observational data assimilation.

6 Conclusions

DL applied to air pollution prediction has increasingly become a research hotspot in the field of atmospheric environment, marking a breakthrough in the interdisciplinary field of environmental science and artificial intelligence. DL is gradually superseding the inherent limitations of traditional methods based on the characteristics of automatic feature extraction, end-to-end prediction, spatiotemporal modeling, and uncertainty quantification, providing unprecedented technical support for pollution early warning. Nevertheless, only when the above challenges are effectively addressed, DL is poised to become an increasingly indispensable part of air quality forecasting.

Future research will likely center on hybrid approaches that blend data-driven algorithms with domain knowledge, yielding models that are accurate, interpretable, and physically grounded. Efforts to improve generalization suggest that integrating real-time data assimilation, in which DL models quickly adjust forecasts based on the latest observations, will be key for ensuring both the accuracy and adaptability of the model and handling new scenarios and extreme events. It can provide very strong theoretical constraints by imparting knowledge of the dominant physical rules of the Earth system from observations to models. Interpretability and explainability will be prioritized not only through the utilization of XAI tools but also via the design of inherently interpretable architectures and physics-informed neural networks that satisfy scientific consistency by construction. Likewise, uncertainty quantification is anticipated to transition into the

mainstream of operational forecasting, with probabilistic forecasts becoming the prevailing outputs alongside deterministic estimates.

Another emerging trend is the development of large-scale coupled biogeophysical-chemical modules that couple dynamic feedbacks of climate, chemistry, and radiative forcing in the whole framework for air quality forecasting at multiple spatial and temporal scales. It is hypothesized that, in the long term, should DL make significant strides, there will be the potential for integration with numerical models at a deeper level, enhancing and refining them in a mutually beneficial cycle. Although real-time forecasting is a primary application, the successful implementation of cross-sphere coupled models has the potential to significantly enhance scientific discovery. By facilitating enhanced attribution and interpretation of feedback processes, these models would have the capacity to reveal new insights into the mechanisms driving atmospheric dynamics, thereby enhancing our understanding of Earth system interactions. In conclusion, addressing these challenges in concert will pave the way for next-generation DL-based air quality forecasting systems. Such robust and transparent forecasts will be invaluable for policymakers and communities worldwide, enabling proactive measures to protect public health and combat air pollution in the years to come.

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