



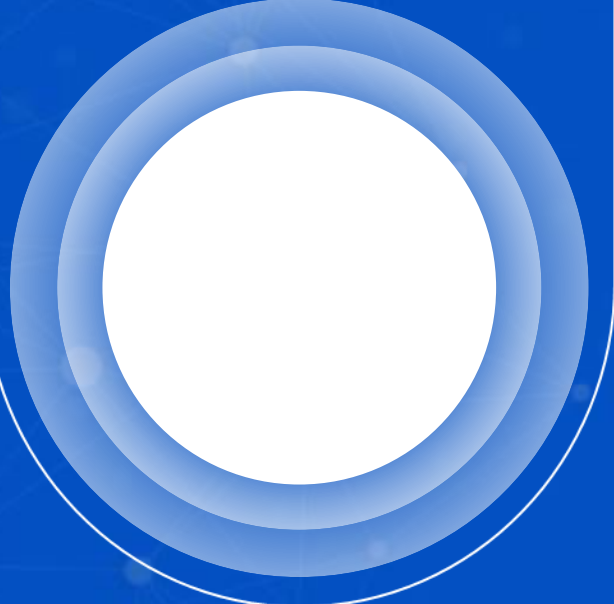
Fengqing AI-Model and Its Performance in 2025 Typhoon Season



Qian Qifeng

China Meteorological Administration,

3 DEC. 2025



Content

1 **Background**

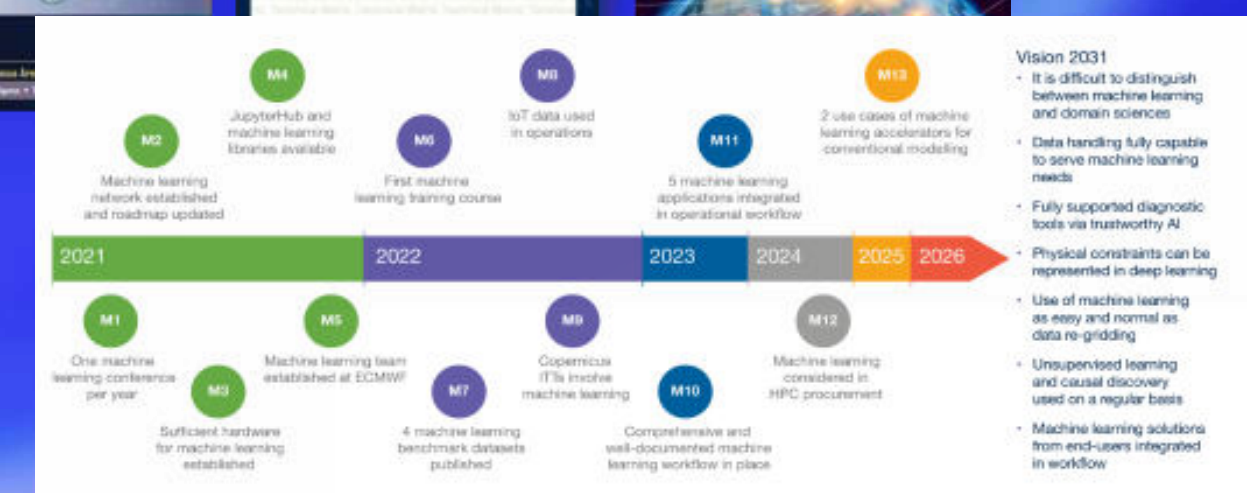
2 **Highlights**

3 **Evaluation**

4 **Future Plans**

Developing Trend of AI in the International Meteorological Field

- Progress in data, computing power, AI models fueling advancement of AI in weather forecasting
- AI being applied across the workflow - observations, mechanism understanding, models, forecasts
- Particularly strong interest around use of AI in weather forecasting models



The CMA Takes the Lead in Implementing the Research of Meteorological AI Models

- On July 20, 2023, the CMA officially disseminated the **“The 2023-2030 Work Plan to Harness AI in operational weather forecasting”**, outlining the strategic development roadmap.

Foundational Support

- 1 Develop **benchmark datasets** for AI applications. The scale of GPU extends from **3 to 30 PFlops**. Establish open platforms for development and testing.

Data-driven models

- 2 Construct **seamless weather forecast AI models** with physical conception. Advance the evaluation and implementation of data-driven models in weather and climate forecasting services.

Extensively applied across various stages

- 3 Implement the integration and application of AI in **monitoring and early warning, weather and climate prediction, numerical weather prediction, and sector-specific services**.

Regulatory and policy framework

- 4 Establish a key **research laboratory**, enhance the research team and technical training programs, and improve the establishment of **standards and guidelines**.



Fengqing: CMA's Global AI Weather Model

Fengqing (风清): A Physics-Informed Global AI Model

- ◆ Fengqing integrates deep learning with physical principles for fast and accurate global forecasts.
- ◆ Key Features:
 - Parameters: 3 billion
 - Scope: Global 3D atmosphere forecast
 - Range: Up to 15 days
 - Speed: ~3 minutes per inference
 - Open: <https://github.com/nmcdev/CMA-AIM-GFS-Fengqing>

2023.1-2023.7

2023.7-2023.12

2024.1-2024.6

2024.7-2024.9

2025.1-2025.7

Pre-research work on data-driven models

Collaborate with Tsinghua University to initiate AI model R & D

Early version development

Based on the Transitor architecture

FengQing V1.0 Official Release

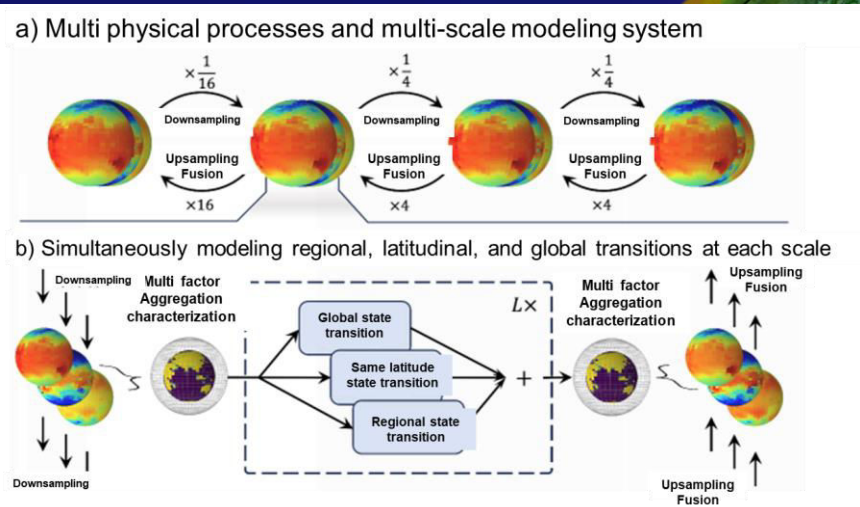
2024 June: CMA officially launched the Fenglei Model

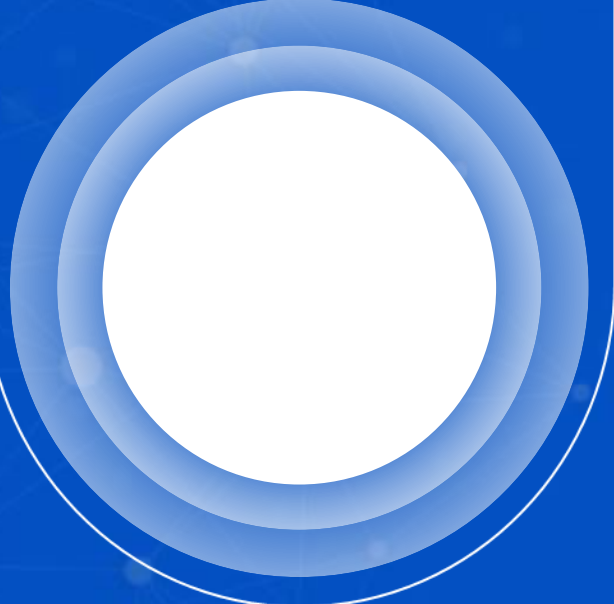
Operational Application

2024 September: pass the operation access review by CMA

Technological Breakthroughs

Fengqing 1.5 Physical-constrained AI model





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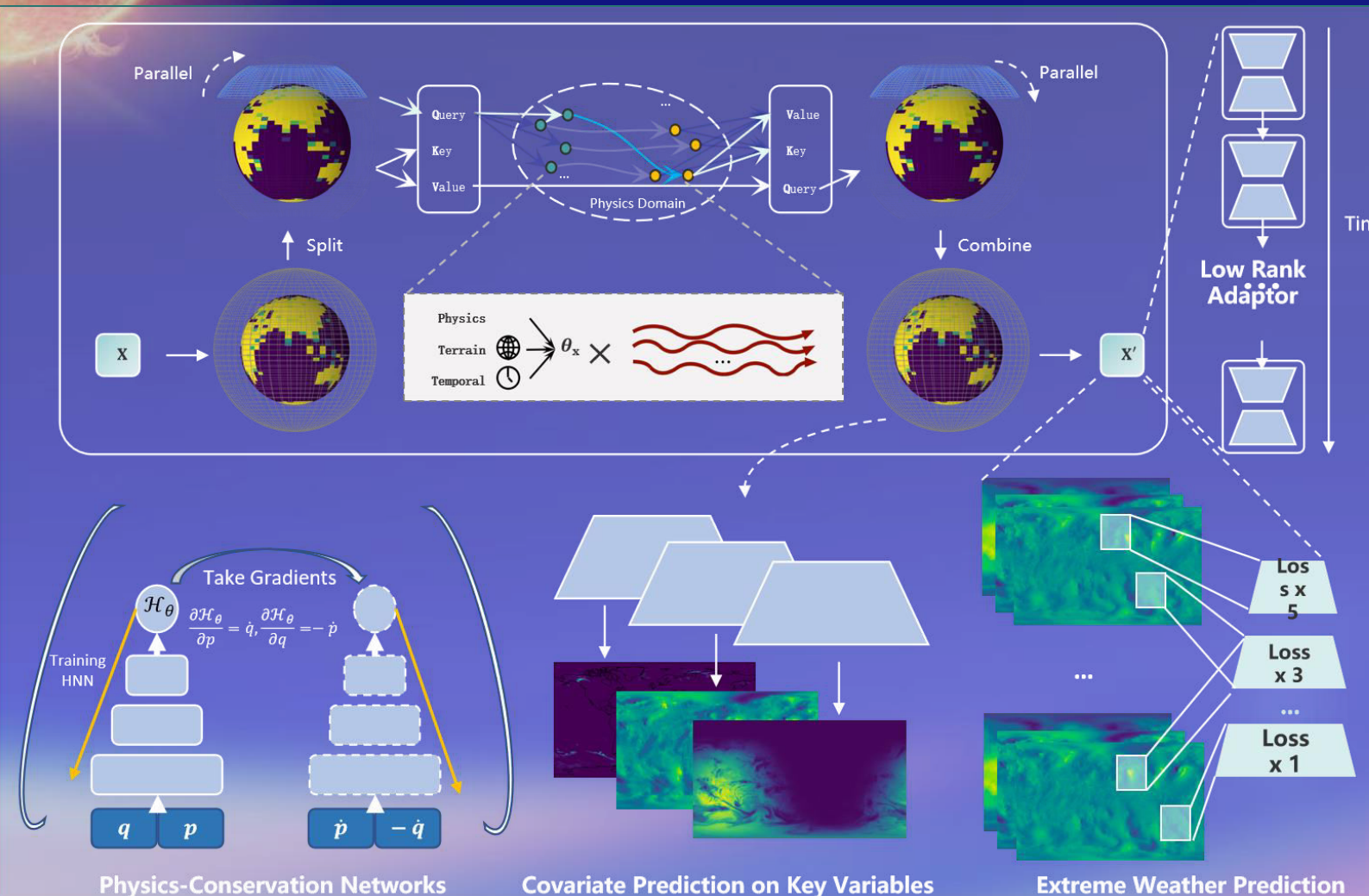
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Fengqing V1.5

A physical constrained global short and medium range weather forecasting AI model



1. Physics Conservation

Adaptive Hamiltonian Learning

2. Key Elements Forecast

Covariate Prediction paradigms.

3. Precipitation Forecast

Improved Accuracy and Intensity

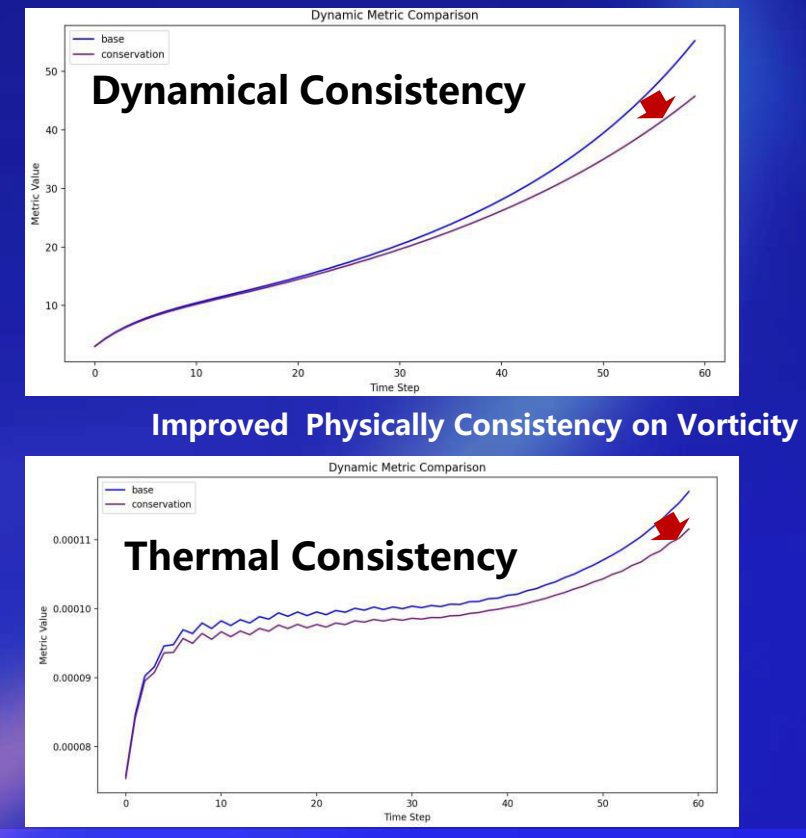
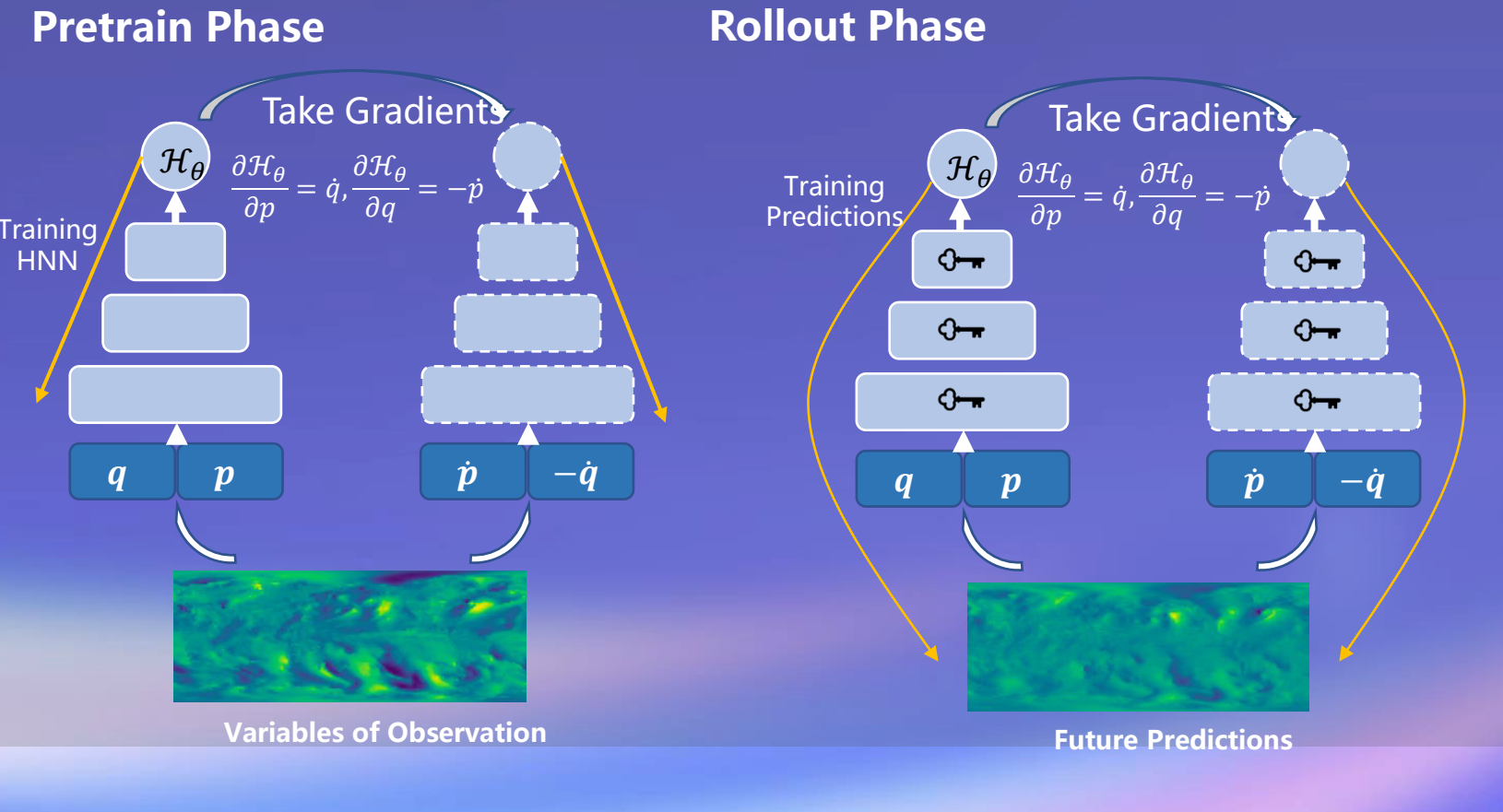
4. Extreme Weather

Effective Reweighting Strategy

• Upgrade 1: Physics-Conservation Networks

We propose an adaptive framework to learn the complex conservation relationships among physical variables, serving as soft constraints for future predictions.

- ✓ **Hamiltonian Neural Network** formulates Hamiltonian of the atmospheric dynamics.
- ✓ **Two-Phase Strategy** ensure physically consistent long-term evolution with HNN.

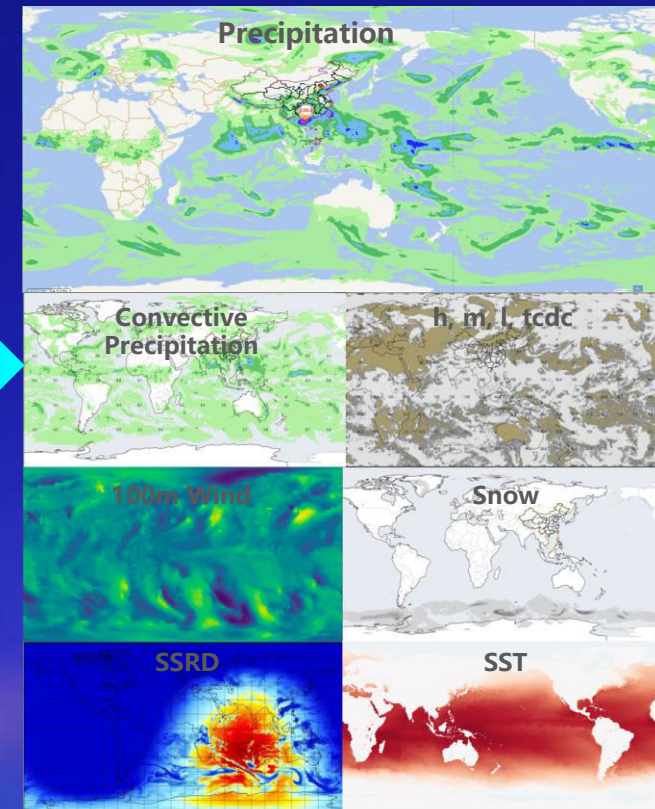
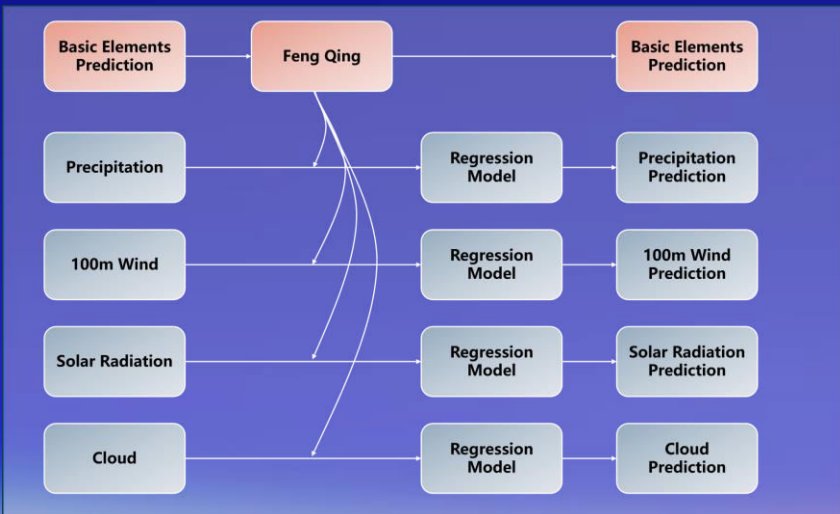


Improved Physically Consistency on Advection

• Upgrade 2: Enhanced Prediction of Key Weather Elements

- The second upgrade introduces a new architecture for forecasting Key variables like precipitation, wind, and solar radiation. The Covariate Prediction Structure coordinates these predictions, ensuring consistency between linked variables (e.g., cloud cover and solar radiation) to avoid conflicts and improve accuracy.

Covariate Prediction Structure

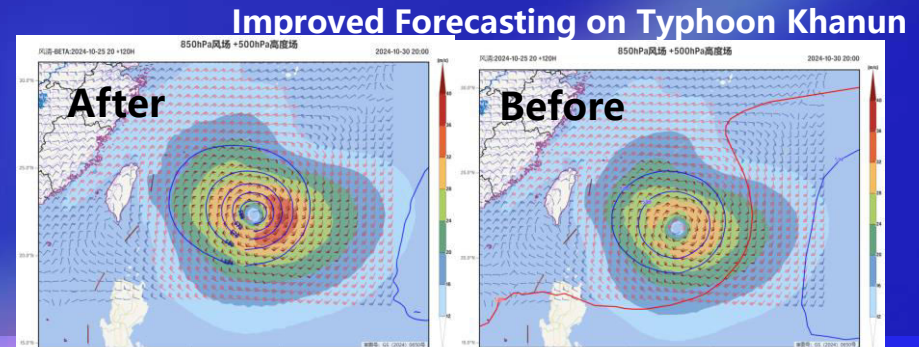
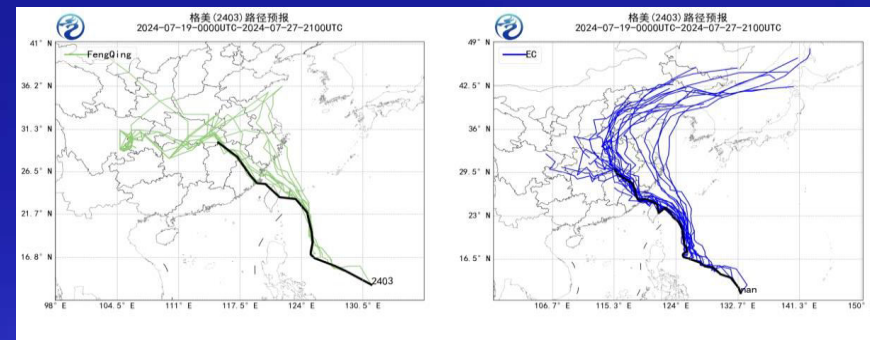
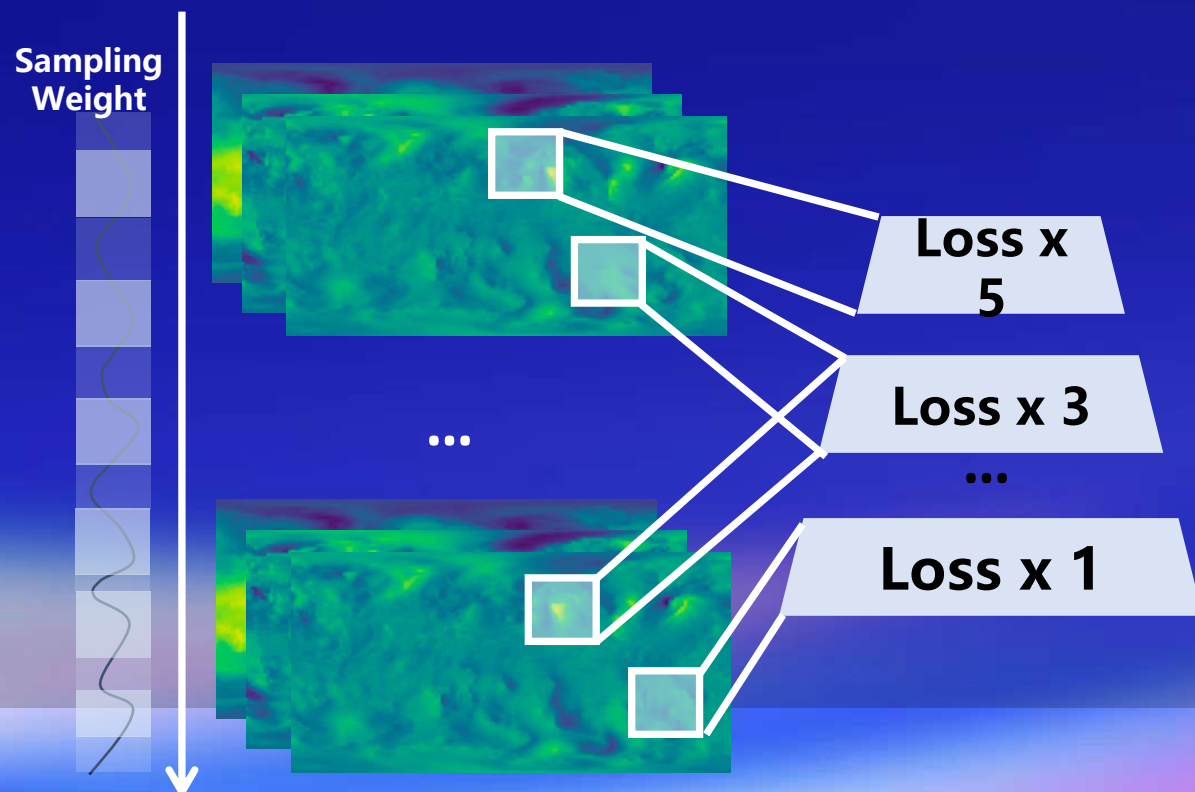


Directly addresses the needs of critical sectors like energy, agriculture, and water management et al.

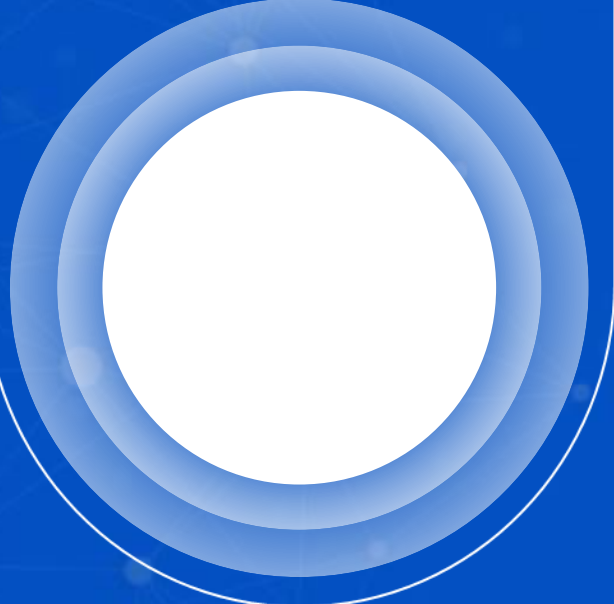
• Upgrade 3 Hazard Weather Optimization

An effective training strategy tailored to extreme weather enhances the model's capability in forecasting high-impact events such as typhoons.

- ✓ **Meteorology-based optimization strategy**, through strong wind or high gradient area to objectively identify hazard weather area, ensures higher focus on high-impact zones.
- ✓ **Frequency-aware sampling** during extreme weather seasons prioritizes high-risk periods.



Improved Forecasting on Typhoon intensity



Content

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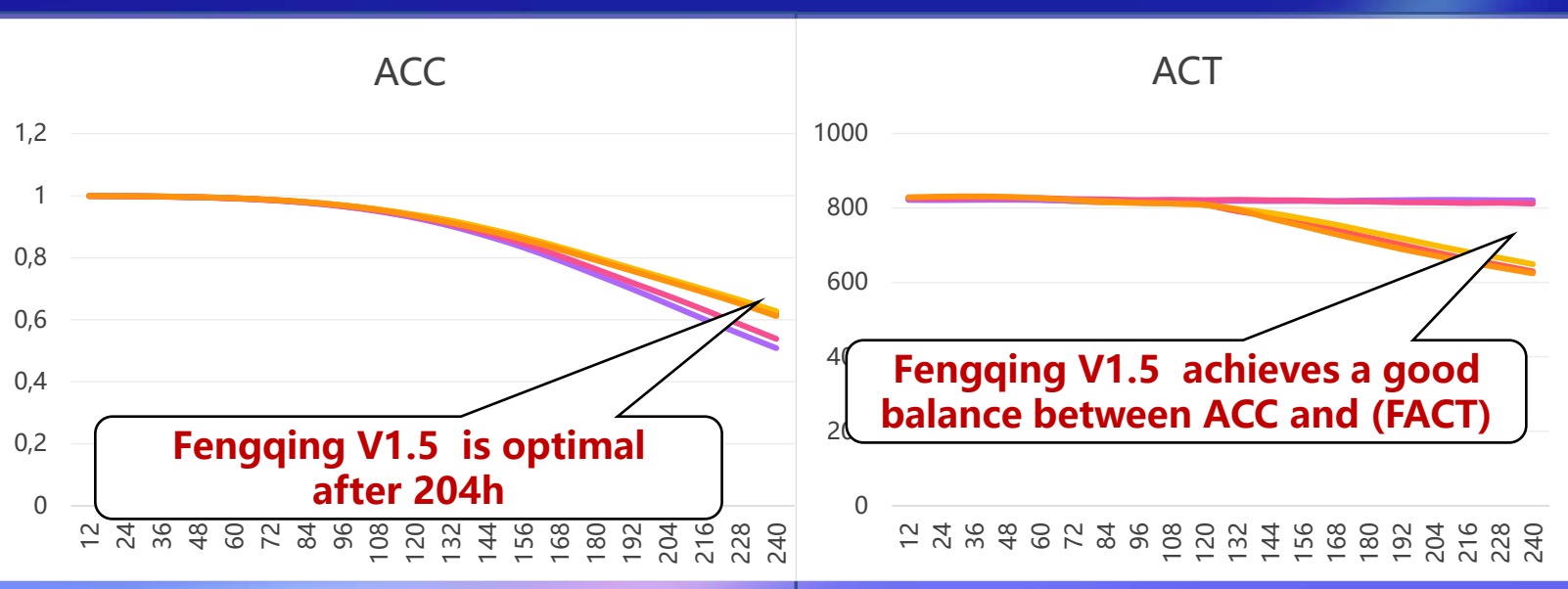
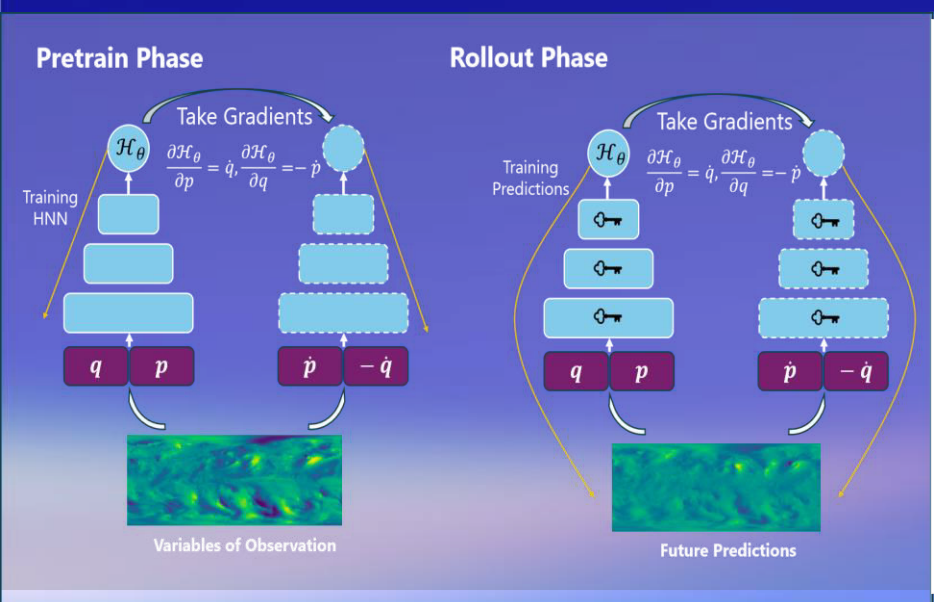
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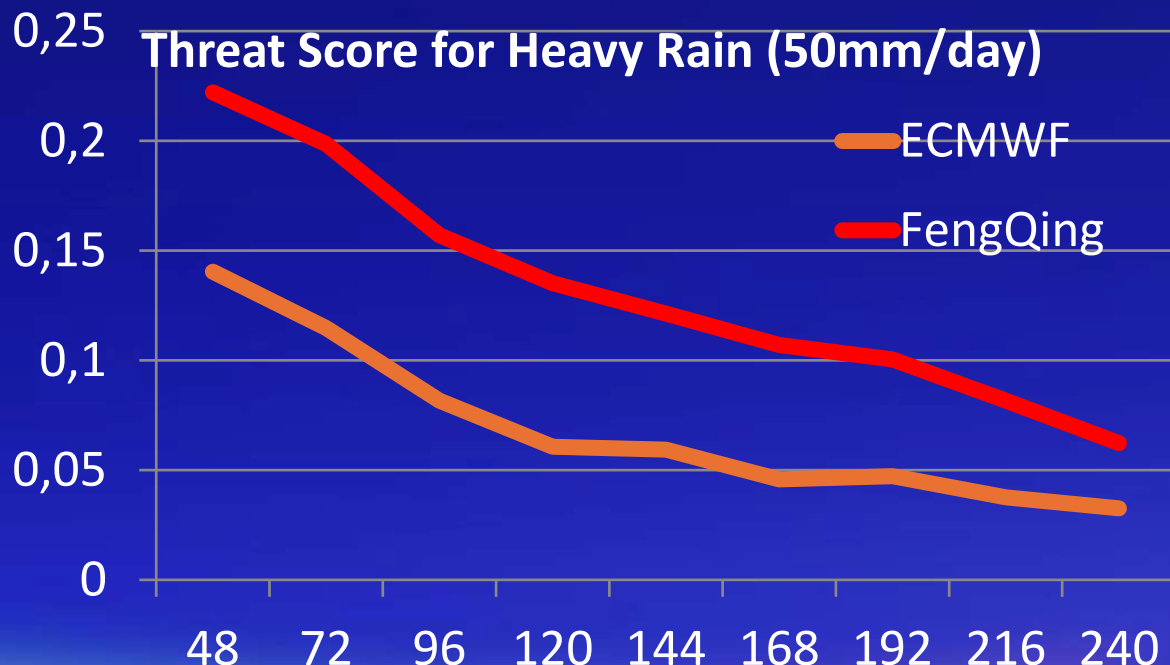
• Physics-Conservation Networks

- Focus on evaluating the two main attributes of model prediction: consistency (Consistency) and discrimination ability (Discrimination). Consistency checks whether the forecast matches the observed distribution, while discrimination power evaluates the ability to predict different weather events.
- ✓ FengQing' s 500hPa geopotential height anomaly correlation coefficient (ACC) ranks among the top, with affective forecast days up to 10.5 days.
- ✓ FengQing' s achieves a good balance between ACC and Forecast activity (FACT) compared with the others.

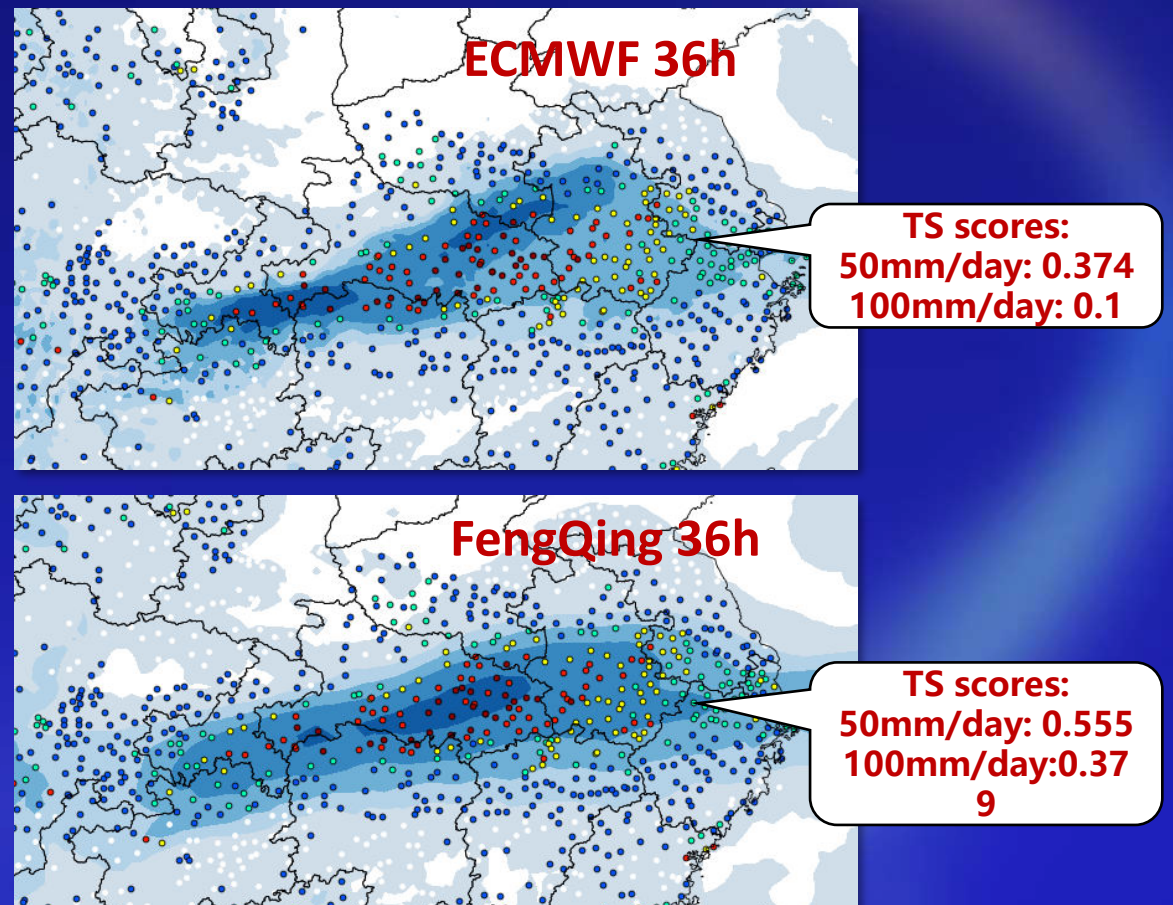


Enhanced Forecast of Precipitation

- The covariate prediction strategy leads to improved precipitation forecasting, achieving gains in both accuracy and physical consistency, especially on heavy rains.



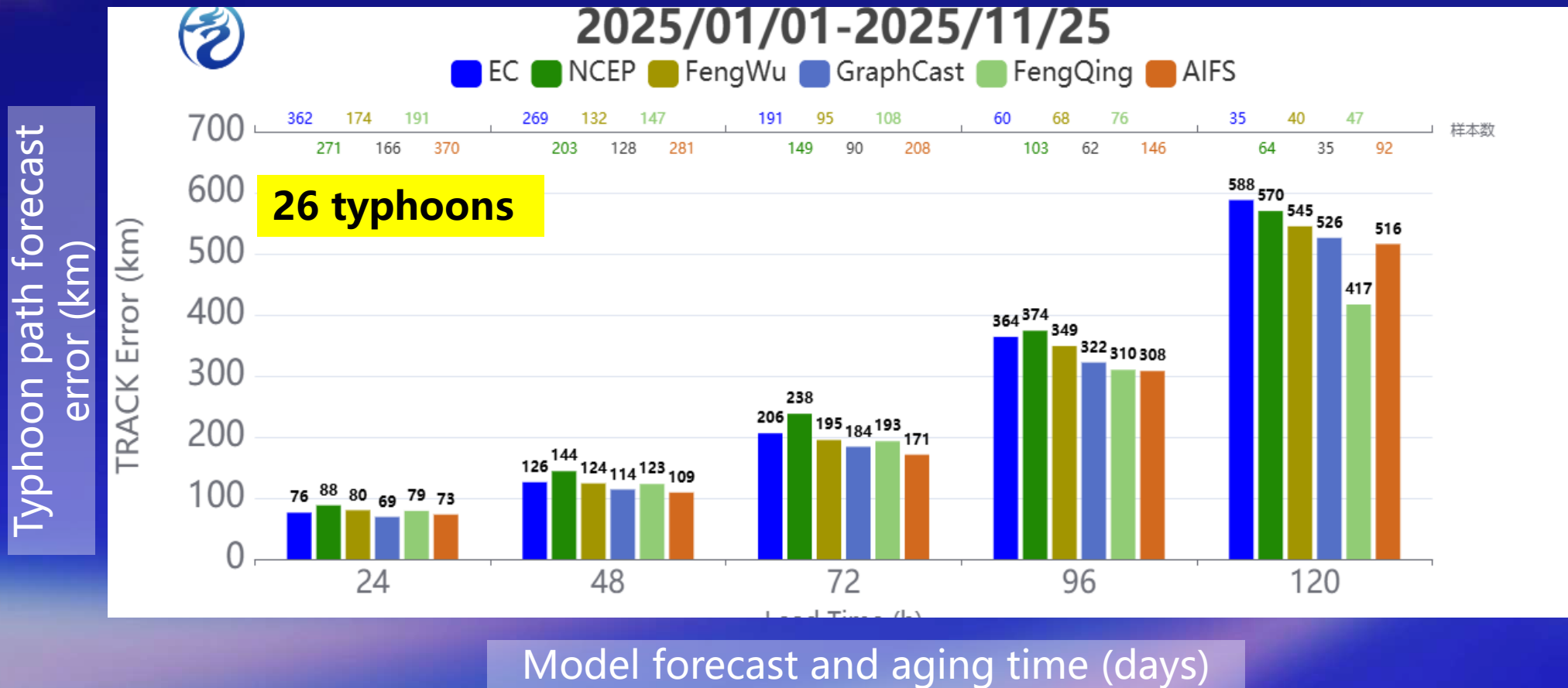
24-hour cumulative precipitation forecast for China region from April to September 2024 based on site observation verification



24 hours accumulated precipitation forecast of **MeiYu Events**

• Typhoon Tracks

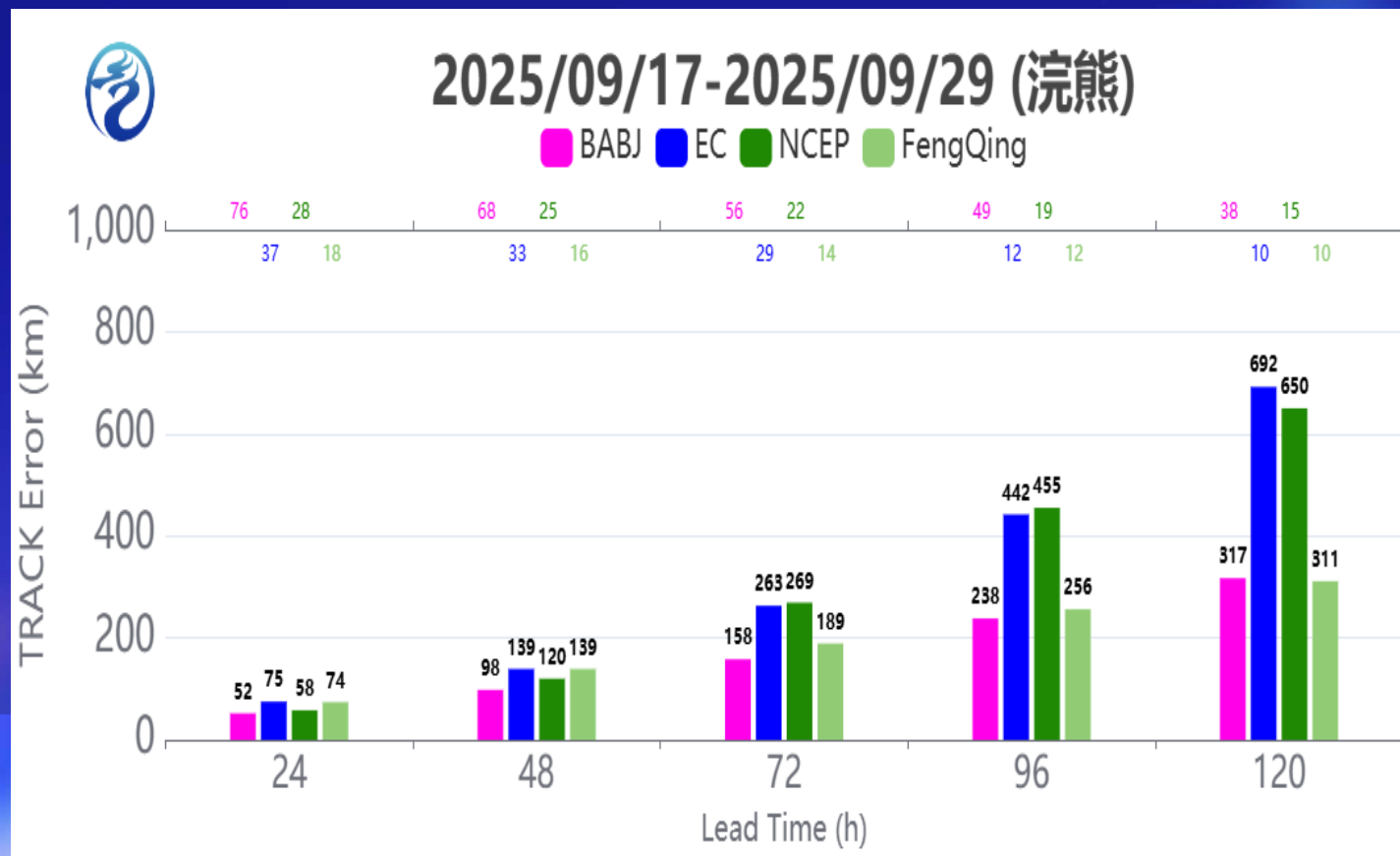
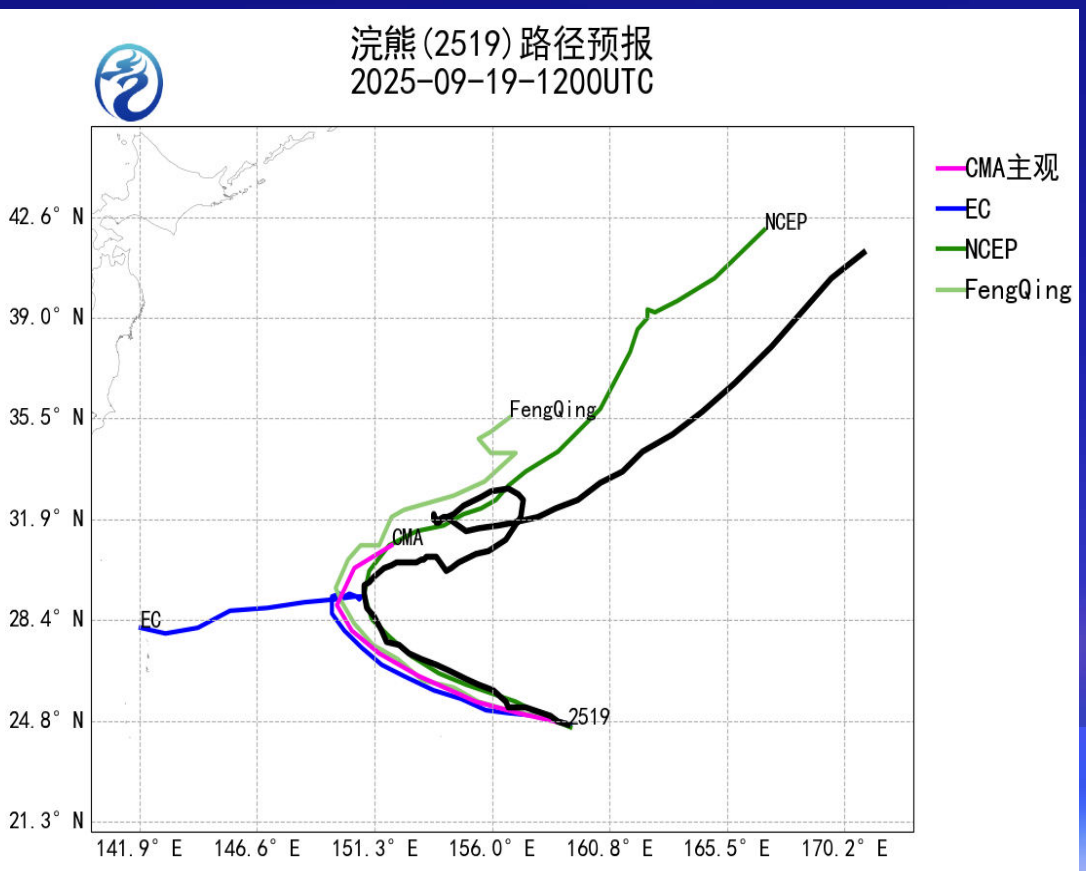
➤ **FENGQING: the bias of typhoon tracks forecast is low, especially in the long-term range(5 days)**



*ECMWF-AIFS, FENGWU, GRAPHCAST are all public version.

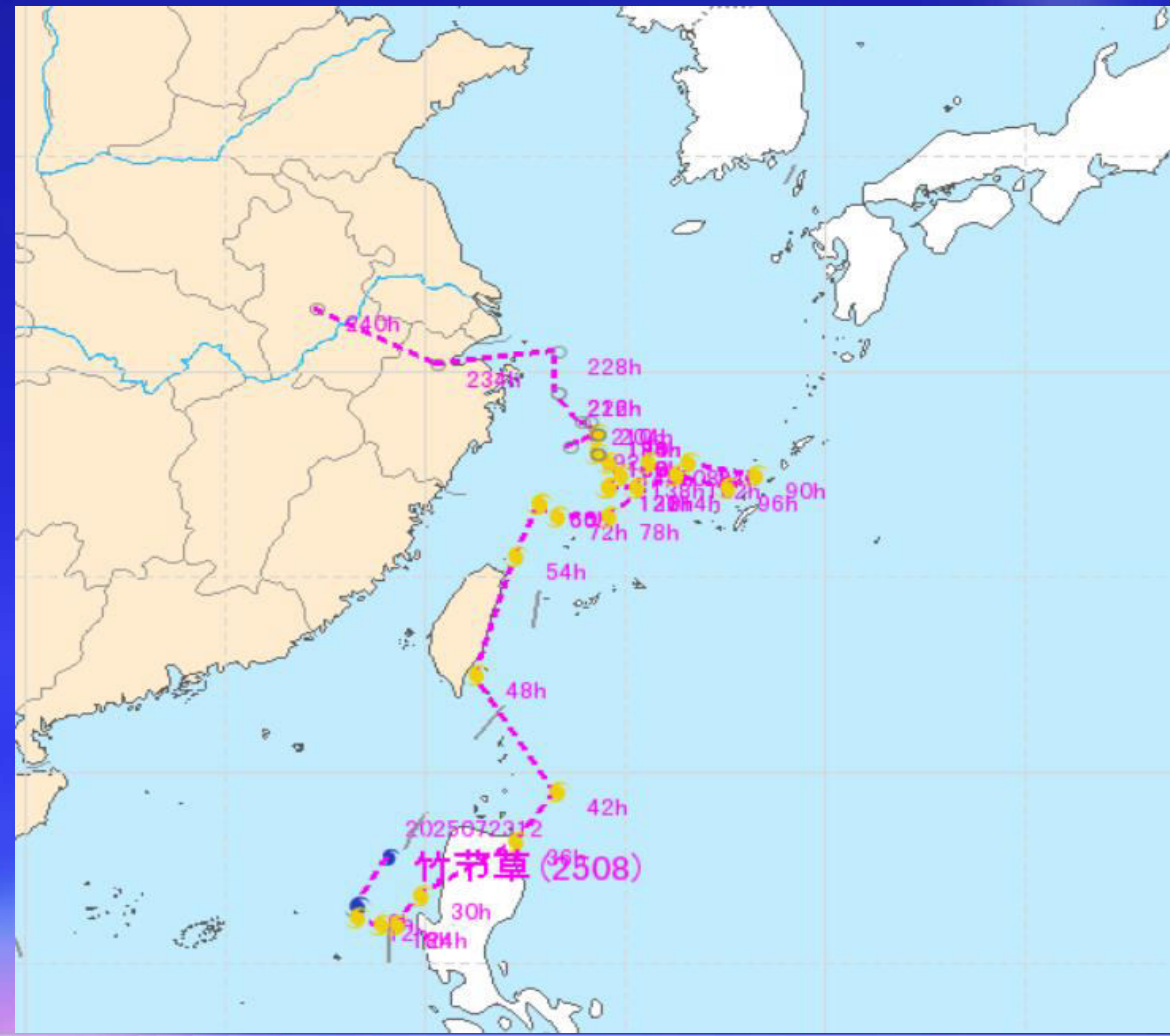
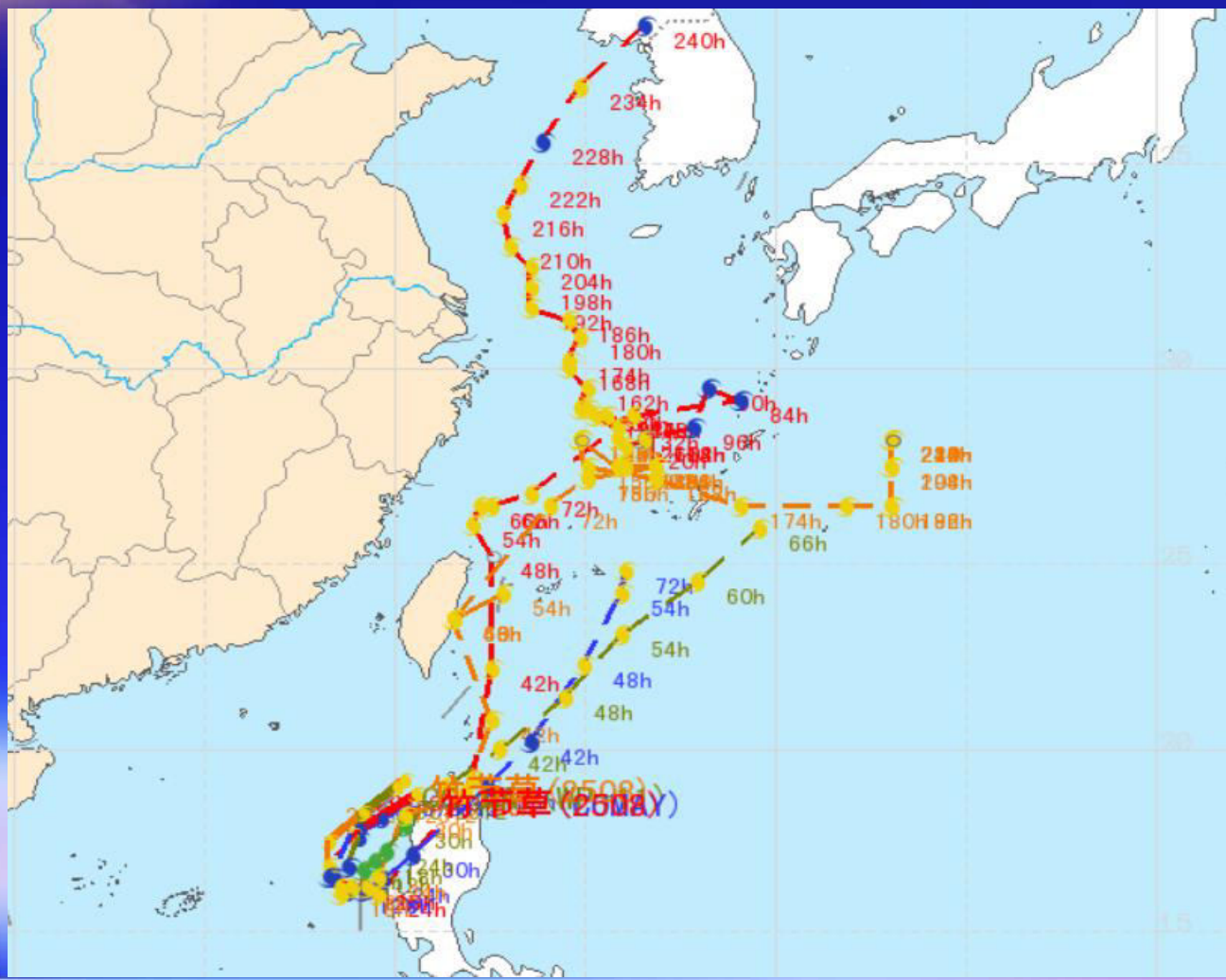
• Typhoon NEOGURI (2519)

- There is a significant difference between ECMWF and NCEP, neither of them predicted a whirling movement. However, Fengqing cautiously give a slowly movement speed ,
- This is also of advantages in the forecast errors



• Typhoon CO-MAY (2508)

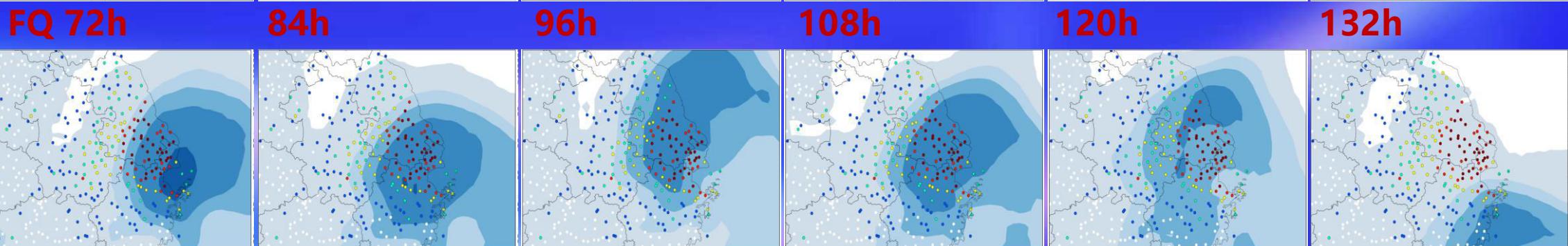
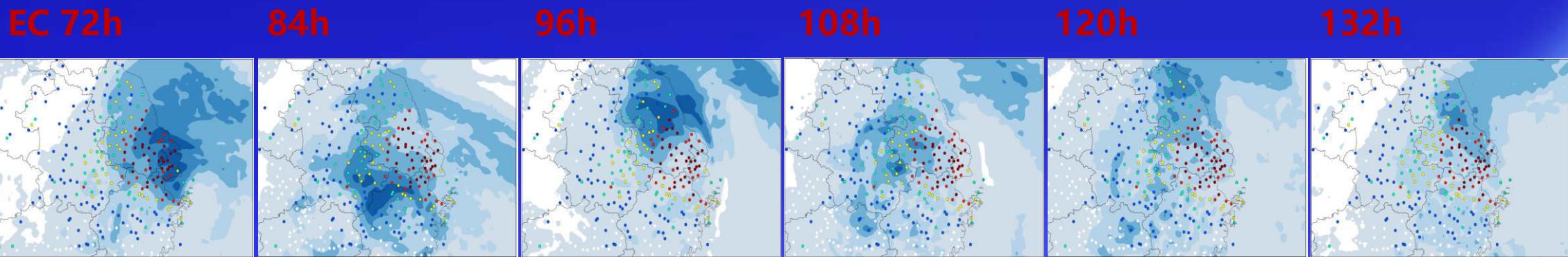
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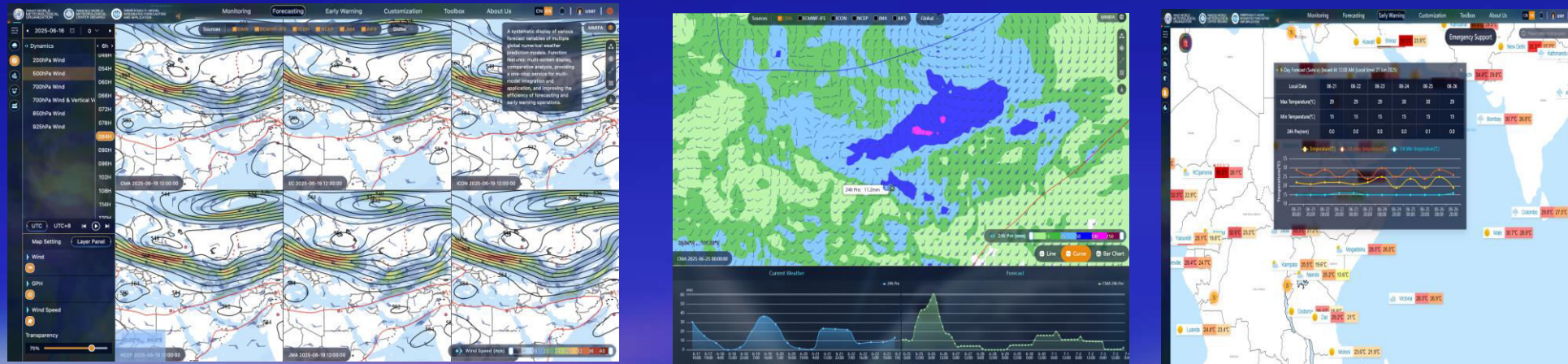
■ Accurate forecasting provides strong support for disaster weather Early warning

- ✓ Better Typhoon Track forecast
- ✓ **Better precipitation area forecast**



Applications of Data-driven AI models

- At CMA, several **data-driven weather forecasting models including Fengqing** have been implemented. These models are now real-timely providing forecasts and directly integrated into operational platform for use by forecasters.
- **High-resolution Monitoring:** Utilizes satellite, surface station, and gridded analysis data to support global weather monitoring.
- **MMIFA (Multi-Model Integrated Forecast Application) Support:** This platform integrates outputs from multiple forecasting models, including 5 NWP models and 2 AI models, enabling a comprehensive application of both traditional and AI-based forecasts.



The integration of diverse forecasting models into a single platform offers a unified and efficient solution for early warning operations, enabling users to access and compare multiple model outputs in one interface.



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• Challenges and Perspective

Although data-driven AI models are developing rapidly, there are still gaps:

- How to endow AI models with the ability of quantifying forecast uncertainty information, so as to **capture the extreme weather**.
- How to integrate physical constraints into AI models to **enhance the forecast reliability and continuation, dynamical/physical interpretability of forecast results**.
-

Recent plans:

- AI+Physics to enhance the ability to forecast processes
- Towards more different application scenarios
- Provide more comprehensive services to all aspects of society.



Thanks!