

# Retrieving Tropospheric Temperature and Humidity Profiles Over the Ocean Using Buoy-Based Microwave Radiometers

Zhiqian Li<sup>1</sup>, Fuqing Liu<sup>1</sup>, Shuo Jiang<sup>1</sup>, Zhongling Zhou<sup>1</sup>, Zhijin Qiu<sup>1</sup>, Jing Zou<sup>1</sup>, Tong Hu<sup>1</sup>, Ke Qi<sup>1</sup>, Bo Wang<sup>1</sup>✉, Bin Wang<sup>2</sup>✉

5 <sup>1</sup>State Key Laboratory of Physical Oceanography, Institute of Oceanographic Instrumentation, Qilu University of Technology (Shandong Academy of Sciences), Qingdao, 266001, China

<sup>2</sup>School of Information Science and Technology, Qingdao University of Science and Technology, Qingdao, 266061, China

*Correspondence to:* Bo Wang (bob80.wang@hotmail.com), Bin Wang (18661855732@163.com)

**Abstract.** The acquisition of atmospheric temperature and humidity profiles over the sea is strategically vital for  
10 meteorological forecasting, marine monitoring, and national security. Achieving their real-time, stable, and routine retrieval under complex sea conditions is a critical and urgent challenge. Traditional retrieval methods rely heavily on large historical datasets. However, marine sounding stations are sparse, making data acquisition challenging. Ground-based microwave radiometers offer a unique capability for continuous, all-weather remote sensing of atmospheric thermal emission, enabling routine retrieval of temperature and humidity profiles over oceanic regions. Meanwhile, buoy platforms experience wave  
15 disturbance, causing real-time variations in zenith angle observations. Without correction, this induces significant random errors in target brightness temperature. To address these issues, this paper proposes a collaborative retrieval method. This method does not rely on large-scale historical datasets for model training and integrates platform attitude information. Our approach uses a multi-objective genetic algorithm to construct a small-scale joint prior database based on a limited amount of local radiosonde data, which serves only as an initial physical constraint for the retrieval process. It also incorporates an attitude  
20 error correction model, an empirical pressure-altitude equation, and a parallel optimization strategy. This thereby reduces dependence on extensive historical datasets. It also effectively mitigates systematic errors from buoy attitude, enhances computational efficiency, and enables real-time, routine retrieval of marine atmospheric profiles. Simulation experiments and field tests in Qingdao's Jiaozhou Bay confirm the results. Under sparse data conditions, the temperature RMSE is 2.08 K, and the humidity RMSE of 20.95%. This validates the method's stability and applicability in real marine environments. This  
25 research provides a potentially practical pathway for ocean areas with sparse radiosondes for real-time, stable, and routine detection of marine atmospheric parameters.

## 1 Introduction

The lower troposphere is the region where most human activities and weather phenomena take place. The systematic measurement of meteorological parameters in this region is a critical foundation for high-precision weather forecasting and climate change research. It is also essential for ensuring the efficiency of aviation, travel, and radio communication systems (Maciejewska, 2025; Morbidelli et al., 2011). However, the precise detection of atmospheric in the marine environment is further complicated by its unique geographical characteristics and dynamic processes. Recent studies have further highlighted the complexity of marine atmospheric structures, particularly under extreme weather conditions such as tropical cyclones (Guimond et al., 2018; Ahern et al., 2019). For instance, Wei et al. (2025) demonstrated that vertical wind shear can induce significant asymmetry in atmospheric duct distributions, underscoring the spatial and temporal variability of atmospheric properties in oceanic regions.

The primary bottlenecks are the sparse distribution of oceanic sounding stations and the inherent limitations of traditional atmospheric retrieval methods, contributing to a significant observational gap in the atmospheric boundary layer (Cimini et al., 2020). This sparse distribution of stations makes data acquisition in the marine environment extremely difficult. The limitations are particularly evident when dealing with marine dynamic environments. Specifically, data-driven retrieval methods such as statistical and neural-network-based approaches exhibit strong dependence on large historical datasets, which are difficult to obtain in marine environments. In addition, buoy-based platforms are subject to wave-induced motion, which leads to variations in the observation zenith angle and consequently introduces brightness temperature deviations. These attitude-related effects must be addressed through appropriate measurement preprocessing and correction procedures before the retrieval stage.

Currently, various mainstream methods are used for atmospheric parameter profiling retrieval. These include the Bayesian maximum probability estimation algorithm (Clough et al., 2005), one-dimensional variational retrieval methods (Hewison, 2007), physically based retrieval methods based on radiative transfer theory (Zhou et al., 2024; Liu et al., 2024; Gaffard and Hewison, 2003; Reinhardt et al., 2009), and statistical retrieval methods (Zheng, 2010). Neural-network algorithms have also gained increasing attention (Renju et al., 2023). While high computational accuracy can theoretically be achieved with physical retrieval methods, their inherently large computational requirements severely limit real-time performance. Statistical retrieval methods are effective in terrestrial environments where sufficient data is available. However, their strong reliance on historical data makes them struggle in marine regions with limited data. Neural-network algorithms demonstrate outstanding performance due to their powerful nonlinear mapping capabilities. However, traditional neural network models, such as the classic backpropagation (BP) neural network, generally require a large amount of training data (Hu et al., 2023; Jiménez and Eriksson, 2016). This high data requirement conflicts sharply with the limited ability to obtain field data in the unique environment of the ocean. As a result, their training effects and retrieval performance are significantly limited (Yao and Guan, 2022; Mahdianpari et al., 2021). Early pioneering studies established the fundamental capabilities of ground-based microwave radiometry. For instance, Decker et al. (1978) made significant progress in ground-based detection, and Guiraud et al. (1979)

revealed the detection capabilities of absorption spectra at different frequencies. However, applying these traditional methods to complex marine environments presents significant challenges. More recently, Turner et al. (2007) noted that physical retrieval methods, while accurate, are computationally inefficient for real-time applications. Furthermore, in their Arctic region study, Candlish et al. (2012) explicitly pointed out that the accuracy of ship-based platform data is significantly reduced when using traditional neural-network-based retrieval of atmospheric profiles. This is due to changes in attitude and insufficient on-site data. Recent studies also suggest that even state-of-the-art reanalysis data like ERA5 may exhibit systematic biases under complex marine weather conditions such as tropical cyclones (Wei et al., 2025), further emphasizing the need for observation-driven profiling methods in data-sparse oceanic environments. These studies collectively highlight a core issue: how to effectively overcome errors caused by platform attitude and achieve high-precision, high-efficiency retrieval of atmospheric parameter profiles. Although mechanical stabilization (Schnitt et al., 2024) can reduce platform motion, it introduces significant challenges for long-term autonomous buoy operation in terms of power consumption and maintenance complexity. Therefore, this study adopts a software-based approach using real-time zenith angle correction from attitude sensors. During field experiments, the buoy exhibited residual pitch and roll variations of approximately  $\pm 2.5^\circ$  and  $\pm 3.2^\circ$ , respectively. Our algorithm explicitly compensates for these residual pointing variations, enabling accurate retrieval of atmospheric parameters under dynamic marine conditions.

As discussed previously, ground-based microwave radiometers (MWR) provide a powerful remote sensing technology. They are capable of capturing atmospheric microwave radiation information in real-time and continuously. This enables the retrieval of key parameters, such as atmospheric temperature and humidity profiles, and atmospheric refractive index. On the other hand, buoys are flexible, real-time monitoring platforms. They can integrate multi-parameter measurement functions and offer the unique advantages of long-term, uninterrupted, and all-weather operation. This can effectively compensate for the observational deficiencies caused by the sparse distribution of traditional oceanic sounding stations (Roemmich et al., 2009; Cronin et al., 2023; Liu et al., 2019; Fang, 2018). Consequently, an effective approach to addressing the scarcity of tropospheric data in marine environments is the combination of advanced ground-based microwave radiometer technology with autonomous, multi-parameter buoy monitoring platforms. Industry initiatives have previously explored this potential, such as the deployment of the first floating microwave radiometer (Haun, 2017). In the academic field, several studies have also explored the application of microwave radiometers in marine environments. For instance, Schnitt et al. (2024) and Griesche et al. (2020) demonstrated ship-based profiling capabilities, while Yan et al. (2022) focused on improving retrieval algorithms for ocean-based platforms. More recently, Cimini et al. (2025) reviewed the capability of microwave radiometers for offshore wind energy applications, highlighting that while onshore retrievals show high correlation ( $>0.9$ ) with radiosondes (Cimini et al., 2003), offshore retrievals are significantly challenged by platform motion and data sparsity, necessitating advanced calibration and elevation scanning strategies.

Therefore, this study deploys a ground-based microwave radiometer on an ocean buoy platform. Through incorporating platform attitude correction methods and applying multi-objective optimization algorithms, a history-independent retrieval model is constructed to address the challenges above. Through simulation experiments and field sea trials, the method's

95 performance, retrieval accuracy, and universality are comprehensively evaluated. Its potential for application in real marine environments is also assessed.

## 2 Instrument, Platform, and Sites

### 2.1 The QFW-6000 microwave radiometric profiler

100 The QFW-6000 microwave radiometer, developed by the China Electronics Technology Corporation No.22 Research Institute, is employed in this study (CETC-22, 2022; Zhang et al., 2025). The microwave radiometer is installed on the buoy's upper platform. It is used to detect, receive, and analyze microwave brightness temperatures from the zenith direction. Brightness temperature is observed from the zenith direction using 16 microwave channels. Of these, eight channels in the K-band (22.24-31.4 GHz) are primarily used to detect water vapor. Eight channels in the V-band (51.26–58.0 GHz) exploit the absorption of the oxygen to retrieve atmospheric temperature profiles. The device has a vertical resolution of 25 m in the 0–0.5 km range, 105 50 m in the 0.5-2 km range, and 250 m in the 2-10 km range. It should be noted that the vertical resolution reported here refers to the retrieval grid used for constructing the temperature and humidity profiles, rather than the intrinsic physical resolution of the microwave radiometer itself. The effective vertical resolution is mainly constrained by the information content of the observed microwave channels and the corresponding weighting functions. As a result, the number of independent pieces of vertical information (degrees of freedom for signal) is comparatively low, and the retrieved profiles represent smoothed atmospheric structures rather than fine-scale vertical details. Its maximum detection distance is 10 km. The QFW-6000 Microwave Radiometer features integrated temperature, humidity, and pressure sensors that provide real-time surface thermodynamic data for in-situ calibration and retrieval correction. Additionally, it incorporates a rain intensity sensor and an infrared cloud sensor to facilitate weather identification during rainy and cloudy conditions. The physical appearance of the QFW-6000 microwave radiometer is shown in Fig. 1.



115 **Figure 1: The QFW-6000 microwave radiometric profiler developed by the CETC No.22 Research Institute was deployed for the experiment. The instrument features a K-band and V-band receiver for profiling tropospheric temperature and humidity.**

The QFW-6000 microwave radiometric profiler used in this study belongs to the class of ground-based multi-channel microwave radiometers for atmospheric profiling. Previous studies on comparable ground-based microwave radiometers have reported brightness-temperature uncertainties on the order of a few tenths of a kelvin under proper calibration conditions, with retrieved temperature-profile uncertainties typically on the order of 1–2 K in the lower troposphere and relative-humidity uncertainties commonly in the range of 10–20 %, depending on atmospheric conditions and retrieval configuration. (e.g., Hewison, 2007; Cimini et al., 2006).

These values are cited here only to provide background information on the typical performance range of comparable instrument classes, rather than as a complete field-based uncertainty characterization of the exact QFW-6000 system used in this study.

To better document the instrument-specific background of the present system, the main technical specifications relevant to retrieval uncertainty are summarized in Table 1.

Table 1. Main performance specifications of the QFW-6000 microwave radiometer used in this study

| Metric   | Uncertainty/RMSE   |
|--|--|
| Brightness temperature sensitivity(1 s integration time) | Water-vapour channels $\leq 0.2$ K<br>Oxygen channels $\leq 0.3$ K |
| Brightness temperature measurement error                 | $\leq 1$ K RMS   |
| Relative-humidity-profile RMSE                           | $\leq 15\%$ RH   |
| Temperature-profile RMSE                                 | H $\leq 2$ km: $\leq 1$ K<br>H $> 2$ km: $\leq 1.8$ K              |

Note: The values listed in this table are technical specifications of the QFW-6000 microwave radiometer used in this study, extracted from the instrument functional/specification document. They provide instrument-specific performance background information, but should not be interpreted as a complete field-based uncertainty characterization under both fixed-site and buoy-based deployment conditions.

The present QFW-6000 belongs to the same instrument family as that described by Zhang et al. (2025), but the channel configurations are not identical. The system used here includes eight channels in each of the K- and V-bands, whereas the instrument described by Zhang et al. (2025) uses seven channels per band.

The QFW-6000 microwave radiometric profiler belongs to the class of ground-based multi-channel microwave radiometers that have been widely used for atmospheric profiling. When properly calibrated, ground-based microwave radiometric profilers can provide brightness-temperature measurements with absolute uncertainties on the order of a few tenths of a kelvin (e.g., Hewison, 2007; Cimini et al., 2006). The corresponding uncertainties in retrieved temperature profiles are generally on the order of 1–2 K in the lower troposphere, while relative humidity uncertainties are typically within 10–20 %, depending on atmospheric conditions and retrieval configuration. These ranges represent typical performance reported for this instrument class under proper calibration and favorable conditions, and may vary with calibration strategy and atmospheric conditions.

**批注 [清清1]:** Thank you for this important comment. We agree that the original manuscript did not clearly distinguish between literature-based uncertainty ranges for comparable ground-based microwave radiometers and the instrument-specific background of the QFW-6000 used here. In the revised manuscript (Section 2.1, Page 5, Lines 117–134), we clarified this point and added Table 1 to summarize the main technical specifications of the present instrument. We also state that the system used here and that in Zhang et al. (2025) belong to the same instrument family, but have different channel configurations (8 vs. 7 channels per band).(RC1,Line118)

## 2.2 The Buoy Platform

The buoy platform was developed by the Institute of Oceanographic Instrumentation, Shandong Academy of Sciences. The buoy has a UFO or disc-shaped appearance. It is constructed from a highly durable and corrosion-resistant, fully sealed, welded steel structure. The buoy body is 10 m in diameter and weighs approximately 30 tons. After modification, the platform can stably accommodate key equipment, such as the QFW-6000 microwave radiometer and attitude sensors. This adaptation to the marine environment ensures reliable data collection. The buoy's middle section houses a battery and an instrument compartment. Its exterior is composed of six buoyancy chambers to ensure stability and safety. The overall structural configuration of the buoy platform is illustrated in Fig. 2.

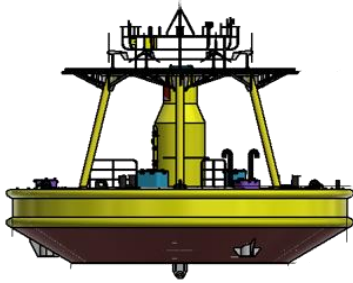


Figure 2: Structural design of the floating buoy platform independently developed by the Institute of Oceanographic Instrumentation, Shandong Academy of Sciences. The platform is equipped with the QFW-6000 microwave radiometer and attitude sensors and is designed for long-term stable operation in marine environments.

## 2.3 Attitude Sensor

The attitude of the buoy is a key parameter affecting the measurement accuracy of microwave radiometers during maritime navigation. Attitude sensors are used to measure the roll angles and pitch angles of the measurement platform. The zenith angle  $\theta$  can be obtained by substituting the attitude sensor output data into the derived calculation formula for the buoy attitude and zenith angles. The calculation formula for the buoy's zenith angle is as follows eq. (1):

$$\cos\theta = \cos\alpha\cos\beta, \quad (1)$$

By substituting this observed zenith angle into the atmospheric radiative transfer equation, the oblique path brightness temperature can be obtained. This enables attitude compensation and correction by explicitly introducing the effective zenith angle into the radiative transfer forward model. The effective viewing geometry is computed from real-time pitch and roll measurements and applied before inversion, thereby removing systematic brightness temperature deviations induced by

platform motion. A MEMS-based attitude sensor integrating a tri-axis accelerometer, gyroscope, and digital motion processor (DMP) is used, with a typical static accuracy of  $0.1^{\circ}$ - $0.3^{\circ}$  and a dynamic accuracy of  $0.3^{\circ}$ - $0.5^{\circ}$  under typical marine operating conditions. A dedicated pointing alignment calibration was performed before deployment to ensure that the radiometer antenna corresponds to a zenith angle of  $0^{\circ}$  when the buoy is horizontally leveled.

#### 2.4 The Sites

The Jiaozhou Bay area off the coast of Qingdao ( $36.0721540^{\circ}$  N,  $120.3047530^{\circ}$  E) was used as the sea trial research area. As shown in Fig.3, the retrieval data of microwave radiometer atmospheric temperature and humidity profiles were systematically analyzed. For comparative analysis and validation, radiosonde data from the Qingdao Observatory (Station ID: 54857;  $36.0702040^{\circ}$  N,  $120.3331640^{\circ}$  E) in the upper-air sounding database of the University of Wyoming, USA, were selected (<http://weather.uwyo.edu/upperair/bufrfraob.shtml>). The two sites are 2.5 km apart. Therefore, the microwave radiometer data and the radio sounding data can be considered co-located observation data. The sea trial experimental environment is shown in Fig.4.



**Figure 3: Map of the Jiaozhou Gulf region showing the experimental sites. The red triangle indicates the location of the Buoy-based Microwave Radiometer ( $36.0721540^{\circ}$  N,  $120.3047530^{\circ}$  E), and the yellow circle represents the Radiosonde Station ( $36.0702040^{\circ}$  N,  $120.3331640^{\circ}$  E). The two instruments are separated by a distance of approximately 2.5 km. Basemap from Cartopy Quadtree Tiles.**



180 **Figure 4: Schematic of the sea trial experimental setup on the 10-meter diameter buoy platform. Key components include: the attitude sensor (top left) for monitoring platform roll and pitch; the QFW-6000 atmospheric brightness temperature measurement unit (bottom left) installed on the upper deck; and the OceanBuoy Host (right) for data aggregation and transmission. The red circles in the central photograph indicate the mounting positions of the sensors on the buoy structure.**

185 In the Jiaozhou Bay area, the QFW-6000 microwave radiometer, which was modified and calibrated with liquid nitrogen on land before deployment, along with an attitude sensor, will be installed on a 10-meter buoy platform according to the layout shown in Fig.4. Brightness temperature and tilt angle will be collected simultaneously at the buoy's top level. Data will be aggregated via the serial port to the OceanBuoy Host. After data retrieval is completed, results will be transmitted back to the shore station.

### 190 **3 Data, Model, and Method**

To provide an intuitive overview of the proposed retrieval strategy, Fig. 5 illustrates the complete workflow of the buoy-based temperature and humidity profile retrieval. The procedure consists of four main parts: (1) preprocessing and attitude correction of microwave radiometer observations, (2) construction of the forward radiative transfer model and objective functions, (3) multi-objective optimization using the NSGA-II algorithm with physical constraints, and (4) systematic error correction and  
 195 final profile generation.

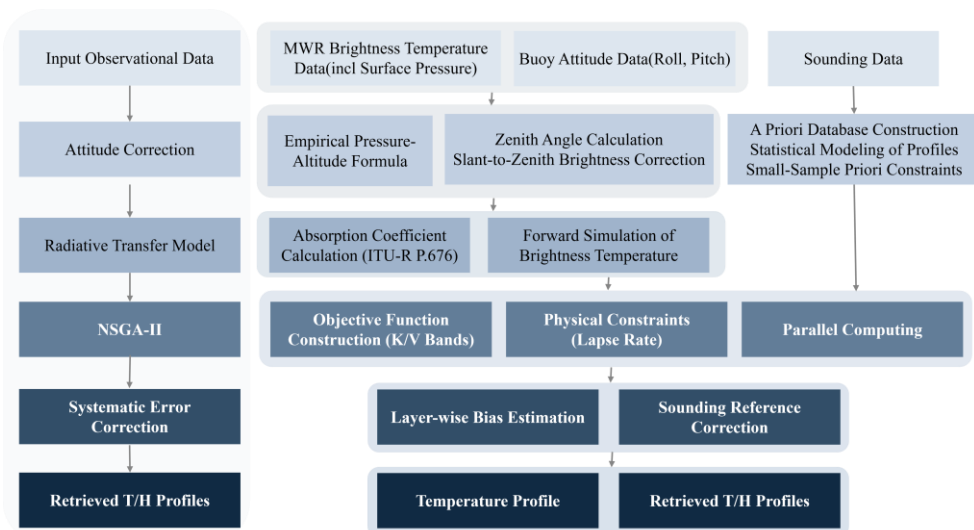


Figure 5: Schematic flowchart of the atmospheric temperature and humidity profile inversion method based on a microwave radiometer on a buoy platform. The workflow includes attitude correction of microwave radiometer observations, radiative transfer modeling and brightness temperature simulation, construction of multi-objective functions with physical constraints, NSGA-II optimization, and systematic error correction, resulting in the final retrieved temperature and humidity profiles.

### 3.1 The Data Source

Observed brightness temperature data were derived from the QFW-6000 microwave radiometer. The sounding data are from the University of Wyoming sounding station database. According to Tu et al. (2021), the Qingdao upper-air sounding system (Station ID: 54857) is based on the GTS1 radiosonde. According to the manufacturer's technical specifications, the GTS1 radiosonde provides continuous vertical profiles with a typical vertical resolution of approximately 5–10 m during ascent. The measurement accuracies are approximately  $\pm 0.2$  K for temperature,  $\pm 5\%$  for relative humidity, and  $\pm 1$  hPa for pressure. Specifically, data from the Qingdao Meteorological Observatory (Station ID:54857) are used. The data are collected twice daily at 00:00 and 12:00 UTC. Attitude data are obtained from the attitude sensor in the buoy platform. The sensor collects attitude data every second. The zenith angle data are derived using the buoy attitude angle and the zenith angle calculation formula. Using the microwave radiation transfer equation, brightness temperature data along the inclined path can be corrected to that of the zenith path.

### 3.2 Atmospheric Radiative Transfer Principle and Model

This section describes the forward radiative transfer modelling framework used in this study, including the calculation of atmospheric absorption coefficients and the corresponding microwave radiative transfer formulation. Ground-based  
215 microwave radiometry retrieves atmospheric profiles by measuring the downwelling thermal emission from the atmosphere. Under the Rayleigh-Jeans approximation, which is valid for microwave frequencies (300 MHz – 300 GHz), the brightness temperature ( $T_B$ ) observed by a zenith-viewing radiometer can be expressed by the radiative transfer equation (RTE):

$$T = T_\infty \exp\left(-\int_0^\infty k_\alpha \sec \theta dz\right) + \int_0^\infty T(z) k_\alpha \exp\left(-\int_0^z k_\alpha \sec \theta dz\right) \sec \theta dz, \quad (2)$$

where  $T_\infty$  is the cosmic background brightness temperature (approx. 2.73 K),  $T(z)$  is the atmospheric physical temperature  
220 at altitude  $z$ , and  $\tau(0, \infty)$  is the total optical depth. The term  $k_\alpha(z)$  represents the atmospheric absorption coefficient at altitude  $z$ , which is the summation of contributions from oxygen, water vapor, and liquid water.

Accurate calculation of  $k_\alpha$  is critical for the forward model. In this study, we selected the ITU-R P.676-13 model (ITU-R,  
2022) to calculate these absorption coefficients. Compared to the MPM series and MonoRTM models mentioned above, the ITU-R model is recognised as the international standard for radio propagation engineering. It utilises a line-by-line summation  
225 method that offers an optimal balance between computational efficiency and accuracy, making it particularly suitable for the real-time retrieval requirements of this buoy-based system. This model uses a parameterized line-by-line summation formulation to compute the absorption lines of atmospheric gases. Specifically, the K-band channels (22-31 GHz) operate near the water vapor absorption line (22.235 GHz) to retrieve humidity information, while the V-band channels (51-58 GHz) operate along the oxygen absorption complex to retrieve temperature profiles (Philip, 1998). Liquid water scattering is neglected since  
230 absorption dominates over scattering in non-precipitating clouds within these frequency bands.

### 3.3 The Retrieval Algorithm Construction

To provide a unified and reproducible description of the retrieval framework, the temperature–humidity profile inversion is formulated as a constrained multi-objective optimization problem and solved using the Non-dominated Sorting Genetic Algorithm II (NSGA-II).

235 The retrieval aims to simultaneously minimize the residuals between simulated and observed brightness temperatures of temperature-sensitive (V-band) and humidity-sensitive (K-band) channels under physical consistency constraints derived from atmospheric lapse rate characteristics. The forward model is based on the atmospheric microwave radiative transfer equation and the ITU-R P.676-13 absorption model.

The optimization problem is solved through Pareto-front evolution using NSGA-II. To meet the real-time requirements of marine applications, a parallel computing strategy is introduced to accelerate population evaluation while keeping the mathematical formulation unchanged. The final retrieval profile is selected from the Pareto-optimal solution set using a joint error minimization criterion.

### 3.3.1 Data Preprocessing

This study conducted a comprehensive statistical analysis of the routine radiosonde data. We aimed to accurately obtain the statistical distribution characteristics of temperature and humidity. Based on the statistical analysis, data points falling outside the confidence interval (defined as the  $\mu \pm 2$  standard deviations) were identified as outliers and excluded. Additionally, radiosonde measurements are influenced by ascent rate and horizontal drift caused by wind, leading to irregular vertical sampling intervals. To address these grid-mismatch issues, linear-interpolation was performed on the collected radiosonde data.

Furthermore, pressure profiles were obtained using actual ground-based pressure sensor data combined with empirical pressure-altitude formulas. To obtain pressure profiles for the specific experimental region, we adopted a hybrid empirical approach that combines local statistical climatology with standard engineering modeling. The pressure  $P$  (kPa) at a given altitude  $H$  (m) is calculated as the arithmetic mean of two components eq.(3):

$$P(H) = 0.5 \times P_{local}(H) + 0.5 \times P_{std}(H) \quad (3)$$

Where:

$P_{local}(H)$  represents the regional statistical fit, derived from a polynomial regression of historical pressure-altitude data from major cities in China:

$$P_{local} = 101.3 \times (5.3788 \times 10^{-9} H^2 - 1.1975 \times 10^{-4} H + 1) \quad (4)$$

$P_{std}(H)$  represents the standard atmospheric model defined in the national electric power industry code DL/T 5240-2010 (National Energy Administration):

$$P_{std} = 101.3 \times \left[ 1 - 0.0255 \times \frac{H}{1000} \left( \frac{6357}{6357 + \frac{H}{1000}} \right) \right]^{5.256} \quad (5)$$

This weighted combination effectively mitigates the systematic bias of the general standard model while retaining the physical consistency required for vertical profiling.

### 3.3.2 Construction of Atmospheric Prior Experience Database

It should be emphasized that only a limited amount of local radiosonde data is required to construct the small-sample prior experience database, which serves solely as an initial physical constraint for the retrieval process. During subsequent online retrieval, no historical data input is required. The preprocessed radiosonde data were interpolated to the same 83 height levels as the microwave radiometer using linear interpolation. A monthly statistical analysis revealed that temperature and humidity

( $T, H$ ) at each height layer conformed to a normal distribution. The variables were substituted into the formulas  $N(\mu_i^T, \sigma_i^T)$

270 and  $N(\mu_i^H, \sigma_i^H)$ . To quantitatively assess the normality of the data distribution, we performed a monthly statistical analysis of temperature ( $T$ ) and relative humidity ( $H$ ) at each height layer. We calculated the Skewness ( $S$ ) and Excess Kurtosis ( $K$ ) for both variables. A distribution is considered to be approximately normal when  $|S| < 1$  and  $|K| < 1$  (Kim, 2013).

Taking the 50 m height layer in January as an example (Figure 5), the atmospheric temperature exhibits a high degree of symmetry with  $S = -0.58$  and  $K = 0.82$ , indicating a good fit with the normal distribution. Similarly, the relative humidity

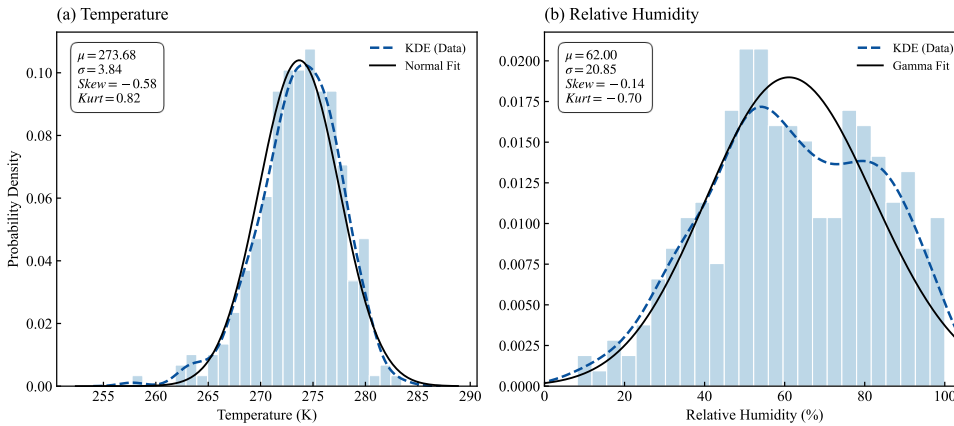
275 at this level also demonstrates approximate normality ( $S = -0.14$ ,  $K = -0.70$ ). Based on these statistical characteristics, we

constructed the empirical database by filtering out outliers falling outside the  $[\mu_i^T - 2\sigma_i^T, \mu_i^T + 2\sigma_i^T]$  interval to ensure strict data quality. Specifically, values exceeding the boundaries were truncated to the threshold limits:

$$\begin{cases} T_i^{\min} = \mu_i^T - 2\sigma_i^T, T_i^{\max} = \mu_i^T + 2\sigma_i^T \\ H_i^{\min} = \mu_i^H - 2\sigma_i^H, H_i^{\max} = \max(H_i) \end{cases}$$

This rigorous screening process effectively eliminated anomalous sounding data and

finalized the construction of the empirical database.



280

**Figure 6: Probability density distributions of (a) temperature and (b) relative humidity at 50 m height in January. The black solid line represents the fitted normal distribution curve, and the blue dashed line represents the kernel density estimation (KDE). Statistical metrics ( $\mu, \sigma, S, K$ ) are annotated.**

### 3.3.3 NSGA-II

285 To clarify how the retrieval is actually performed, the complete inversion workflow is illustrated in Fig. 5. Based on this framework, the retrieval procedure consists of the following main steps: construction of the objective functions from brightness

temperature observations, introduction of physical constraints, multi-objective optimization using the NSGA-II algorithm, and subsequent systematic error correction to obtain the final temperature and humidity profiles. Addressing the challenges of sparse data, significant dynamic platform disturbances, and the high computational cost of traditional inversion methods requiring large training datasets in ocean observations, this study builds upon the NSGA-II (Deb et al., 2002) framework. It should be clarified that the proposed retrieval method is not based on the Optimal Estimation Method (OEM), but is formulated as a constrained multi-objective optimization problem solved using NSGA-II. Specifically, a small-sample prior knowledge base is constructed to reduce dependence on large training datasets through statistical boundary generation and physical boundary constraints, as described in Section 3.3.2. Physical laws, including atmospheric thermodynamic lapse-rate constraints and physically admissible temperature–humidity bounds, are introduced as hard constraints to suppress inversion results that violate physical principles.

In addition, real-time attitude sensor measurements are integrated to compensate for zenith-angle deviations caused by platform motion. The effective viewing geometry is computed from real-time pitch and roll measurements and applied in the radiative transfer forward model before inversion, as detailed in Section 2.3.

Because the attitude sensor samples at a higher frequency than the microwave radiometer, the raw attitude measurements are first synchronized to the radiometer integration period. All attitude samples within one radiometer observation window are averaged to derive an effective attitude state. Based on this averaged attitude, an effective zenith angle is calculated and used in the forward radiative transfer model. In this way, the observation geometry remains temporally consistent with the integrated brightness temperature measurement. This treatment ensures consistency between the time-integrated radiometric observation and the observation geometry used in the retrieval.

Furthermore, by employing a parallel computing architecture and a systematic error correction mechanism, the single-run inversion time is typically below 1 min under a parameter configuration of 175 individuals and 10 generations (with a crossover probability of 0.9 and a mutation probability of 0.2), when executed with multi-core parallel workers. This computational cost is acceptable for operational shipborne applications and enables quasi-real-time processing of the observed data.

In operational marine meteorology and nowcasting, real-time processing typically refers to observational data being processed and delivered within minutes in order to support rapid update cycles for monitoring and decision support. According to the WMO Guide to Meteorological Instruments and Methods of Observation (WMO, 2018), operational observing systems commonly operate with reporting intervals on the order of 1–10 minutes. In addition, Sun et al. (2014) indicate that convective nowcasting systems require update cycles of approximately 5–10 minutes to capture fast-evolving atmospheric states.

In this context, the proposed framework achieves a single-run inversion time within ~1 min, which is well within the typical reporting and update intervals required for operational maritime monitoring and nowcasting.

The Level-1 data processing workflow, including brightness temperature quality control, temporal synchronization, and vertical interpolation, is described in Section 3.1. The complete inversion workflow is designed as follows:

#### 1. Construction of the Objective Function

**批注 [清清2]:** Thank you for this important comment. We agree that the temporal consistency between the radiometer integration time and the high-frequency attitude measurements needed to be clarified. In the revised manuscript (Page 12-13, Lines 293–298), we state that all attitude samples within each radiometer observation window are first synchronized and averaged to derive an effective attitude state, from which an effective zenith angle is calculated and used in the forward model. This treatment ensures consistency between the time-integrated radiometric observation and the observation geometry used in the retrieval. (RC2, Unanswered Comments in General comments section)

320 The core of the retrieval process is an established multi-objective optimization problem. The objective is to minimize the difference between simulated and measured brightness temperatures. Physical constraints are introduced to ensure the reasonableness of the retrieval results. Specifically, the objective function  $\left\{ \begin{array}{l} \min | \tilde{T}_{ret}^{22\text{GHz}} - T_{obs}^{22\text{GHz}} | \\ \min | \tilde{T}_{ret}^{58\text{GHz}} - T_{obs}^{58\text{GHz}} | \end{array} \right.$  is constructed based on

the difference between simulated and measured brightness temperatures from microwave radiometers in the K/V bands. Specifically, the objective function is constructed from the residuals between simulated and observed brightness temperatures  
 325 in the K-band (22 GHz) and V-band (58 GHz). In this formulation,  $\tilde{T}_{ret}$  and  $T_{obs}$  denote the simulated and measured brightness temperatures, respectively, and the superscripts indicate the corresponding frequency channels. Additionally, atmospheric physical characteristics, such as temperature and humidity lapse rates(implemented as inter-layer difference constraints; applied to all adjacent layers)  $\left\{ \begin{array}{l} \min_{i \in N, i \leq 83} |T_{i+1} - T_i| \leq \delta_1 \\ \min_{i \in N, i \leq 83} |H_{i+1} - H_i| \leq \delta_2 \end{array} \right.$  are incorporated into the constraint system. Here,  $N$  denotes the

maximum index of the vertical levels,  $\delta_1$  represents the maximum allowable humidity difference between adjacent levels. In  
 330 practice, this constraint is applied to each pair of adjacent layers(i.e.,  $|T_{i+1} - T_i| \leq \delta_1$  and  $|H_{i+1} - H_i| \leq \delta_2$  for all  $i$ ), which serves as an inter-layer continuity (smoothness) constraint to limit excessive layer-to-layer variations.

In this study, the adjacent-layer limits are set to  $\delta_1 = 8\text{K}$  for temperature and  $\delta_2 = 60\%$  for relative humidity. These constraints are introduced to suppress unrealistically sharp layer-to-layer jumps while maintaining physically reasonable profile continuity. The lower and upper bounds of temperature and relative humidity at each retrieval height are not fixed universal constants; instead, they are generated from the month-dependent small-sample prior database and used as level-dependent admissible intervals for the optimization variables.

It should be emphasized that the present so-called “lapse-rate constraint” does not enforce a monotonic decrease of temperature with height. Instead, it limits only the absolute magnitude of adjacent-layer changes. Therefore, local inversions are not excluded a priori, and the constraint does not by itself guarantee a fully smooth mean retrieved profile. It should be noted that this so-called “lapse rate constraint” does not enforce a monotonic decrease of temperature with height.

Because it constrains the absolute value of the layer-to-layer difference, both positive and negative temperature gradients are allowed; therefore, temperature inversions are permitted as long as the local layer-to-layer changes remain within the prescribed bounds. This limits non-physical results that may arise during the retrieval process. By integrating these objectives and constraints, this transforms the retrieval problem into an optimization problem, which requires the solution of an optimal profile.

## 2. Initialization of the Population

First, reasonable value ranges are defined for the temperature and humidity variables at each altitude layer using the constructed atmospheric prior experience database. Within this probability boundary, an initial population is generated through random sampling. Each individual represents a complete set of potential temperature-humidity profile solutions. Next, the fitness of

**批注 [清清3]:** Thank you for this important and constructive comment. We agree that the original manuscript did not provide sufficient quantitative information on the boundary constraints, which may make it difficult to assess their impact on the retrieved profiles. In the revised manuscript (Page 14, Lines 325–333), we have clarified the formulation and explicitly provided the values of the adjacent-layer constraints ( $\delta_1 = 8\text{K}$  for temperature and  $\delta_2 = 60\%$  for relative humidity). We also clarified that this so-called “lapse-rate constraint” limits only the magnitude of layer-to-layer variations and does not enforce a monotonic decrease of temperature with height. This revision improves the transparency of the constraint design and avoids potential misunderstanding of its physical role.(RC1, Lin310) (RC2, Concern about instability of the retrieval)

350 each individual in the population is assessed. To ensure population diversity and convergence, key techniques from the non-  
 dominance sorting genetic algorithm (NSGA-II) are employed. To ensure both convergence and diversity of the solution set,  
 Pareto dominance is used to rank individuals into different non-dominated fronts according to the multiple objective functions,  
 while a density-based sorting strategy (crowding distance) is applied to maintain solution diversity along the Pareto front. This  
 multi-objective selection mechanism allows the algorithm to search for stable atmospheric temperature and humidity profiles  
 360 while avoiding premature convergence (Deb et al., 2002).

### 3. Parallel Computing Optimization

We introduced parallel computing technology to optimize algorithm efficiency. Specifically, we used a controller-worker  
 parallel mode. This mode divides the population into multiple sub-populations, which are then assigned to different CPUs for  
 independent calculations. The controller processor manages task allocation and result aggregation, while the worker processors  
 360 complete their computation and return the results. This approach significantly improves the computational efficiency of the  
 retrieval process.

### 4. Obtaining the Optimal Solution

After the genetic algorithm completes its preset number of iterations, a set of multiple Pareto optimal solutions is produced.  
 To select the final optimal solution from this set, a hybrid reconstruction strategy is employed. First, the extreme optimal  
 365 values for each objective function are identified. These are the solutions in the Pareto optimal solution set that minimize the  
 difference between the simulated and measured brightness temperatures in the K/V band. Subsequently, these solutions with  
 extreme optimal values are mixed and reconstructed across different objectives. This generates a solution with the best overall  
 performance. This solution serves as the final retrieval result.

### 5. System Error Correction

370 To further improve the accuracy of the retrieval results, a system error correction method is designed and introduced. The 38  
 collocated samples were randomly divided into a training set (80%) and an independent testing set (20%). The training set was  
 used to derive the systematic bias correction model, while the testing set was used exclusively for independent validation of  
 the correction performance. For temperature and humidity, the systematic error  $E(h)$  at each height layer  $h$  is calculated as  
 follows eq.(6) and eq.(7):

$$375 \quad E_T(h) = \frac{1}{M} \sum_{i=1}^M (T_{ret,i}(h) - T_{obs,i}(h)), \quad (6)$$

$$E_H(h) = \frac{1}{M} \sum_{i=1}^M (H_{ret,i}(h) - H_{obs,i}(h)), \quad (7)$$

Among these variables:  $E_T(h)$  and  $E_H(h)$  are the systematic errors in temperature and humidity at height  $h$ .  $M$  is the number  
 of samples in the training set.  $T_{ret,i}(h)$  and  $H_{ret,i}(h)$  are the original retrieval values at height  $h$  for the  $i$ -th sample, while  
 $T_{obs,i}(h)$  and  $H_{obs,i}(h)$  are the corresponding sounding observation values. After the systematic error model is established  
 380 using this method, it is applied to correct all retrieval profiles. The corrected temperature and humidity profiles,  $T_{corr}(h)$  and

$H_{corr}(h)$ , are obtained by subtracting the corresponding systematic errors from the original retrieval profiles,  $T_{ret}(h)$  and  $H_{ret}(h)$ . For temperature and humidity, the  $T_{corr}(h)$  and  $H_{corr}(h)$  calculated as follows eq.(8) and eq.(9):

$$T_{corr}(h) = T_{ret}(h) - E_T(h) , \quad (8)$$

$$H_{corr}(h) = H_{ret}(h) - E_H(h) , \quad (9)$$

385 The temperature and humidity profiles corrected for the system errors are the final retrieval results. It should be noted that the radiosonde observations are used only to estimate the height-dependent systematic error profile under land-based conditions as part of an instrument calibration procedure. In operational applications over the open ocean, the derived systematic error profile can be applied as a fixed correction term and does not require the availability of concurrent radiosonde data.

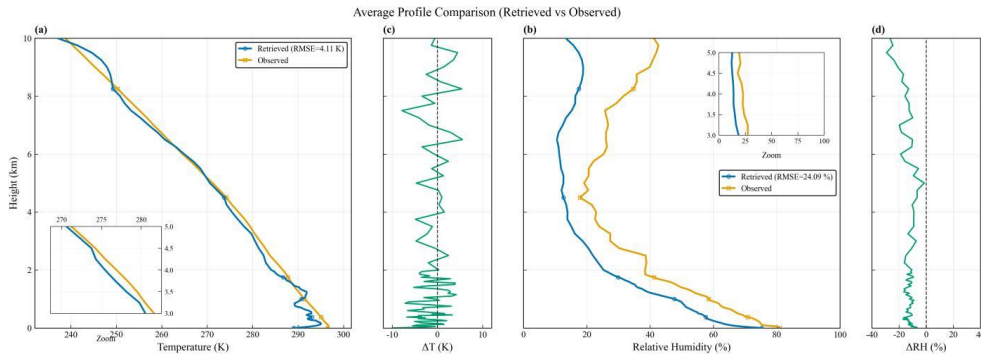
To avoid overly optimistic performance estimates, the systematic error profile is derived from the training subset only, while  
390 the independent test subset is used exclusively for validation.

Specifically, Level-1 brightness temperature data are first calibrated and quality-controlled, followed by attitude-based geometric correction using real-time pitch and roll measurements. The effective zenith angle is computed and introduced into the radiative transfer forward model. A small-sample prior database is then constructed from historical radiosonde profiles using statistical boundary generation. Atmospheric thermodynamic lapse-rate constraints are introduced as hard physical  
395 constraints during optimization. The NSGA-II framework is subsequently employed to perform multi-objective inversion of temperature and humidity profiles under dynamic marine conditions.

#### 4 Results

To comprehensively evaluate the performance and suitability of the proposed models for marine environments, microwave radiometer observation experiments were conducted on a buoy platform. This was done in the coastal waters of Jiaozhou Bay,  
400 Qingdao (36.0721540°N, 120.3047530°E). The models include the tropospheric temperature and humidity profile retrieval model and the buoy platform zenith compensation correction model. During the experiment, 38 sets of valid observational data were obtained. These data were compared with radio sounding data from the Qingdao Meteorological Observatory (Station ID: 54857) for validation. For each radiosonde launch time (00:00 and 12:00 UTC), the temporally co-located microwave radiometer retrieval record closest in time was selected for comparison. A matchup was considered valid only if  
405 the radiosonde profile passed quality control and was successfully interpolated onto the standard height grid of the microwave radiometer (0–10 km). This procedure ensures temporal consistency between the two observing systems and provides a reliable basis for profile-to-profile validation. The sounding data are from the Wyoming State University sounding database (36.0702040°N, 120.3331640°E). The two observation points are 2.5 km apart. Therefore, their data can be considered co-located observations. This provides reliable reference true values for model validation.

410 To quantitatively assess the performance of the proposed retrieval model, the retrieval accuracy is evaluated using the root mean square error (RMSE), which represents the statistical uncertainty of the retrieved profiles with respect to radiosonde observations.



415 **Figure 7: Statistical comparison of atmospheric profiles between the uncorrected NSGA-II retrievals and radiosonde observations. Panels (a) and (b) display the mean temperature and relative humidity profiles, respectively. The blue solid lines represent the initial retrievals from the buoy-based Microwave Radiometer (MWR) using the NSGA-II algorithm before systematic error correction, while the orange-yellow solid lines denote the co-located reference observations from the Qingdao Radiosonde Station (ID: 54857). Panels (c) and (d) illustrate the vertical distribution of the mean retrieval bias (Retrieved minus Observed) for temperature and humidity. The statistics are derived from the mean profiles of 38 valid matchups collected during the field campaign in Jiaozhou Bay from August 22 to September 23, 2023. The profiles are time-matched and interpolated onto a common vertical grid. The zoomed subplots use the same processed profiles with adjusted display ranges.**

420 Figure 7 shows the average comparison between the temperature and humidity profiles retrieved by the NSGA-II algorithm without systematic error correction (blue solid lines) and the corresponding radiosonde observations from Jiaozhou Bay (orange-yellow solid lines), together with the vertical distribution of their differences. The profiles are time-matched and interpolated onto a common vertical grid within the effective vertical resolution of the radiometer. The main panels present the full-profile comparison, while the zoomed subplots display selected vertical ranges using the same processed profiles with adjusted display scales.

430 The radiosonde profiles shown here represent ensemble-averaged means over 38 matched cases, which suppress small-scale vertical variability and therefore appear smoother. By contrast, the retrieved profiles are generated through layer-by-layer optimization on a discrete vertical grid. In altitude ranges where the sensitivity of the microwave weighting functions is reduced, the information content available to constrain the retrieval also becomes weaker. Under such conditions, local layer-to-layer variations may be more readily retained in the retrieved profiles, particularly when the imposed continuity constraints are not strong enough to fully suppress such structures. Therefore, the oscillatory behaviour in the mean retrieved temperature profile should not be interpreted as a general or typical feature of microwave radiometer retrievals. Instead, it is primarily attributed to the combined effects of reduced sensitivity of the microwave weighting functions, discrete-layer optimization, and the present regularization setting. In particular, this behaviour may also indicate that the current regularization strength is not fully

440 sufficient to suppress small-scale layer-to-layer oscillations under conditions of limited observational constraint. Further refinement of the regularization strategy may help improve the smoothness and physical consistency of the retrieved profiles. The radiosonde profiles shown here represent ensemble-averaged means over 38 matched cases, which suppress small-scale vertical variability and therefore appear smoother. In contrast, the retrieved profiles are obtained through layer-by-layer optimization on a discrete vertical grid, and weak layer-to-layer structures may remain, especially in altitude ranges where the sensitivity of the microwave weighting functions is reduced.

445 Figures 7(a) and 7(c) indicate that the retrieved temperature profiles show an overall agreement with the radiosonde observations in the near-surface layer (0–2 km), particularly in Fig. 7(c), where the deviations approach zero, demonstrating good retrieval performance in the lower troposphere. However, with increasing altitude, the temperature differences exhibit both positive and negative deviations in the middle troposphere (approximately 3–6 km). As shown in Fig. 7(c), the deviations generally remain within  $\pm 5$  K, with larger fluctuations occurring around 4–5 km, which is consistent with the reduced sensitivity of the microwave channels at these heights. This altitude range corresponds to the trough region of the microwave weighting functions, where the retrieval sensitivity is reduced. Above approximately 6 km, the temperature differences show a reduced magnitude compared to the 3–6 km layer, although non-negligible fluctuations are still observed (Fig. 7(c)).

450 The relative humidity profiles (Figs. 7(b) and 7(d)) exhibit more complex deviation patterns. A positive bias of 5–15% occurs below 1–2 km, followed by a transition to a systematic negative bias of 10–25% between 2 and 5 km, peaking near 4 km. The liquid water path (LWP), provided as a standard Level-2 product of the QFW microwave radiometer, is used only as an auxiliary indicator for diagnosing cloud contamination and residual retrieval errors, rather than as an input variable to the inversion.

455 Overall, temperature errors are mainly concentrated between 3 and 6 km, while humidity errors cluster between 2 and 5 km. Although their peak altitudes overlap, their vertical structures differ significantly, indicating that the middle troposphere represents a relatively vulnerable layer for simultaneous temperature and humidity retrieval. These results suggest that localized systematic errors require further correction through height-dependent error modeling.

460 The retrieval results shown in Fig. 7 already incorporate attitude correction in the forward modelling process. To isolate the effect of attitude correction, the following analysis is conducted by additionally comparing retrievals with and without applying the attitude correction, before the system error correction is introduced. Although the average improvement appears moderate, this behavior is consistent with the characteristics of the current dataset. The platform attitude angles are generally small (typically within  $1\text{--}3^\circ$ ), resulting in relatively weak perturbations to the observation geometry. Under such conditions, the impact of attitude-induced geometric deviations is partially masked by other sources of retrieval uncertainty. The grouped results indicate that the effect of attitude correction tends to become more evident in the larger-attitude subset, particularly for temperature retrieval, although the average improvement remains limited for the present dataset. The improvement in relative humidity is less consistent than that in temperature, which may be attributed to the higher sensitivity of humidity retrieval to measurement noise and vertical smoothing, as well as the comparatively weaker viewing-angle sensitivity of the humidity-sensitive channels.

批注【清清4】: Thank you for this important and technically insightful comment. We agree that the original manuscript described the oscillatory behaviour in the mean retrieved temperature profile too broadly, and that referring to it as a typical feature of microwave radiometer retrievals could be misleading. In the revised manuscript (Page 17, Lines 415–425), we have corrected this interpretation. We now explain that the oscillations should be understood more cautiously as the combined effect of reduced weighting-function sensitivity in some altitude ranges, discrete layer-by-layer optimization, and the present regularization setting, rather than as a general characteristic of microwave radiometer retrievals. (RC2. Concern about instability of the retrieval)

**Table 2.** Grouped mean changes in retrieval RMSE under different attitude-angle ranges.

| Attitude angle range | Mean $\Delta$ RMSE(After-Before,T,K) | Mean $\Delta$ RMSE(After-Before,RH,%) |
|----------------------|--------------------------------------|---------------------------------------|
| $\leq 1.5^\circ$     | -0.14                                | 0.18                                  |
| 1.5–2.5 $^\circ$     | -0.04                                | 0.06                                  |
| $> 2.5^\circ$        | 0.13                                 | 0.07                                  |

For a representative case with relatively large attitude variation, the quantitative comparison before and after attitude correction is summarized in Table 3. The temperature RMSE decreases from 3.69 K to 2.99 K, while the relative humidity RMSE decreases from 18.95% to 18.57%. These results indicate that incorporating attitude information improves the physical consistency of the forward model and becomes increasingly important under conditions with stronger platform motion.

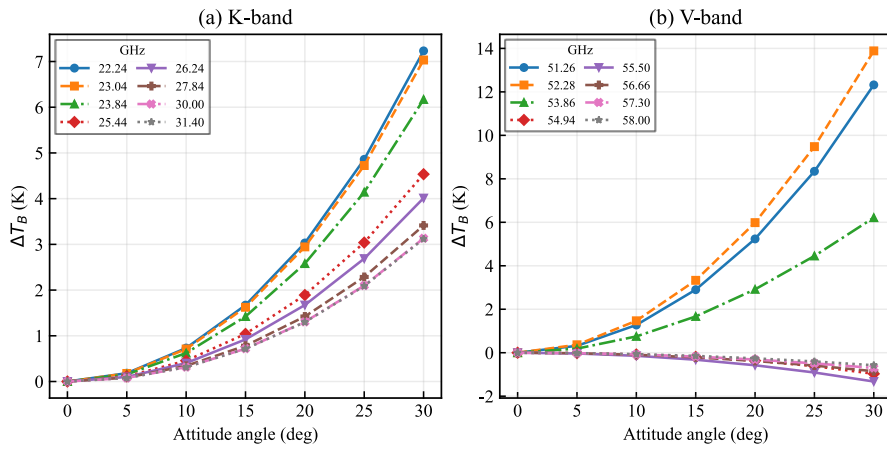
**Table 3.** Retrieval performance before and after attitude correction for a representative case.

| Case time           | Angle ( $^\circ$ ) | Temperature RMSE (K) |       |           | Relative humidity RMSE (%) |       |           |
|---------------------|--------------------|----------------------|-------|-----------|----------------------------|-------|-----------|
|                     |                    | Before               | After | Reduction | Before                     | After | Reduction |
| 2023-09-22<br>20:00 | 2.91               | 3.69                 | 2.99  | 0.70      | 18.95                      | 18.57 | 0.38      |

Nevertheless, sensitivity analysis indicates that variations in viewing angle can introduce systematic brightness temperature deviations across multiple channels, particularly in specific K-band and V-band frequencies (Fig. 8). This indicates that attitude-induced geometric effects can propagate into the retrieval process through the forward radiative transfer model.

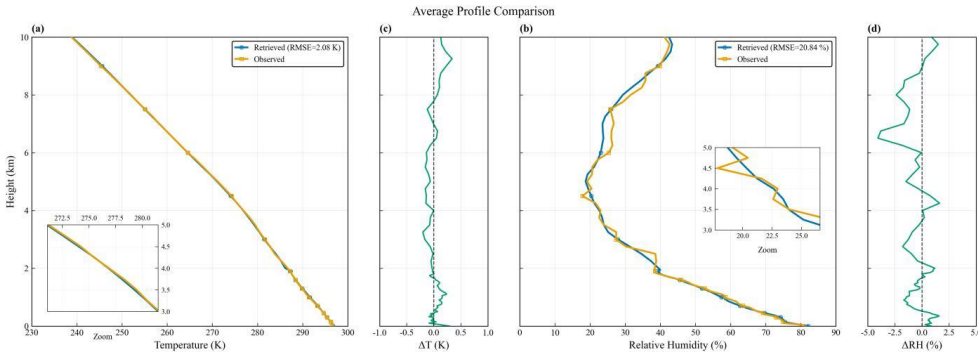
Therefore, even though the average improvement is limited for the present dataset, explicit attitude correction remains physically necessary for buoy-based microwave radiometer retrievals and is expected to become increasingly important under conditions with stronger platform motion and larger viewing-angle deviations.

Figure 8 was generated from a theoretical sensitivity experiment in which a standard atmospheric profile from ITU-R P.835 was combined with ITU-R P.676 gaseous absorption calculations to simulate channel brightness temperatures at different viewing angles;  $\Delta$ TB was defined relative to the  $0^\circ$  nadir-view case.



490 **Figure 8: Sensitivity of brightness temperature ( $\Delta T_B$ ) to viewing angle for selected K-band (a) and V-band (b) channels. A reference atmospheric profile was generated using the ITU-R P.835 standard atmosphere, and channel brightness temperatures were simulated under different viewing angles using gaseous absorption from the ITU-R P.676 model. Here,  $\Delta T_B$  denotes the difference between the brightness temperature at a given viewing angle and the nadir-view reference ( $0^\circ$ ). Each curve corresponds to a specific frequency channel, as indicated in the legends. The results show a nonlinear increase in  $\Delta T_B$  with viewing angle for several channels, indicating that attitude-induced changes in observation geometry can introduce systematic brightness-temperature deviations and thereby affect retrieval accuracy.**

**批注 [清清5]:** Thank you for this important and constructive comment. We agree that the effect of attitude-aware processing should be quantified more explicitly. In the revised manuscript (Page 17-19, Lines 443-476), we added a direct comparison between retrievals with and without attitude correction. The same brightness temperature observations are used, and the only difference is whether platform attitude information is incorporated into the forward model. The results show that the average improvement is modest for the present dataset, mainly because the observed attitude angles are generally small, but the benefit becomes more evident in cases with larger platform motion. (RC2, Question about improvement with information from attitude handing)



495 **Figure 9: Comparison of retrieval results after applying the systematic error correction model. Panels (a) and (b) display the corrected temperature and relative humidity profiles, respectively. The blue solid lines represent the MWR retrieval results corrected by subtracting the systematic error profiles  $ET(\mathbf{h})$  and  $EH(\mathbf{h})$  as defined in Eqs. (6) and (7). The orange-yellow solid lines represent the reference radiosonde observations. Panels (c) and (d) display the residual error profiles after correction. Based on the 38 valid matchups, the Root Mean Square Error (RMSE) for the corrected profiles is reduced to 2.08 K for temperature and 20.9% for humidity across the 0-10 km vertical range. The corrected profiles shown in this figure are based on the independent testing subset and are not used in the construction of the bias correction model.**

Figure 9 presents the comparison between the NSGA-II retrieved profiles (after systematic error correction) and the radiosonde observations. Compared to the pre-correction results, the retrieval accuracy has significantly improved. To further quantify the correction effectiveness and the overall retrieval performance, a detailed statistical summary of the 38 validation cases is provided in Table 4

**Table 4.** Statistical summary of retrieval performance for temperature and humidity profiles across different altitude layers based on 38 validation cases.

| Variable              | Altitude Layer           | MBE          | RMSE         | Correlation ( <i>R</i> ) |
|-----------------------|--------------------------|--------------|--------------|--------------------------|
| Temperature (K)       | 0-2 km                   | 0.17         | 2.14         | 0.83                     |
|                       | 2-10 km                  | 0.30         | 2.34         | 0.99                     |
|                       | <b>Overall (0-10 km)</b> | <b>0.22</b>  | <b>2.08</b>  | <b>0.99</b>              |
| Relative Humidity (%) | 0-2 km                   | -1.71        | 18.79        | 0.57                     |
|                       | 2-10 km                  | -0.17        | 25.25        | 0.27                     |
|                       | <b>Overall (0-10 km)</b> | <b>-1.12</b> | <b>20.95</b> | <b>0.66</b>              |

Temperature Retrieval Performance: As shown in Fig. 8(a) and Table 4, the corrected temperature retrieval demonstrates good retrieval accuracy, with an overall correlation coefficient (*R*) of 0.99 and an RMSE of 2.08 K across the full vertical profile. The bias correction mainly removes the systematic (mean) component of the retrieval error, while random discrepancies caused by instrument noise and instantaneous atmospheric variability remain. The residual error profile in Fig. 9(c) confirms that the systematic bias has been largely eliminated (Overall MBE = 0.22 K). It is worth noting that while the correlation coefficient for the 0–2 km layer (*R*=0.83) is slightly lower than that of the 2–10 km layer (*R*=0.99), the RMSE indicates superior absolute accuracy in the near-surface layer (2.14 K vs. 2.34 K). The exceptionally high correlation in the 2–10 km range is largely driven by the significant temperature lapse rate across the troposphere, which dominates the statistical calculation. In contrast, the 0–2 km layer exhibits more complex thermal structures, which are inherently smoothed by the radiometric retrieval, leading to a slightly lower correlation despite the higher measurement precision.

Humidity Retrieval Performance: For relative humidity (Fig. 9(b)), the overall RMSE is 20.95% with a correlation of 0.66. As illustrated in Fig. 8(d) and quantified in Table 1, the systematic bias has been effectively minimized (Overall MBE = -1.12%). However, the correlation coefficients for humidity are lower compared to temperature (0.57 for 0–2 km and 0.27 for 2–10 km). This is attributed to three primary factors: (1) Vertical Resolution: Radiosondes capture high-frequency variations and sharp humidity gradients (e.g., cloud layers), whereas microwave radiometer retrievals are inherently smooth; (2) Spatial Mismatch: The high spatial variability of water vapor, combined with the 2.5 km separation between the buoy and the radiosonde station, introduces unavoidable discrepancies; and (3) Sensitivity Decay: In the middle and upper troposphere (2–10 km), the water vapor content is low, and the sensitivity of the K-band channels decreases, making the retrieval more susceptible to noise.

Despite these physical limitations, the RMSE values still indicate that the proposed method can provide operationally useful humidity information under the present nearshore observational conditions. Consistent with previous studies using ground-

530 based microwave radiometers, retrieval RMSE values on the order of 1–2 K for temperature and 10–30% for relative humidity are generally regarded as operationally useful (Massaro et al., 2015; Yan et al., 2020; Cimini et al., 2011).

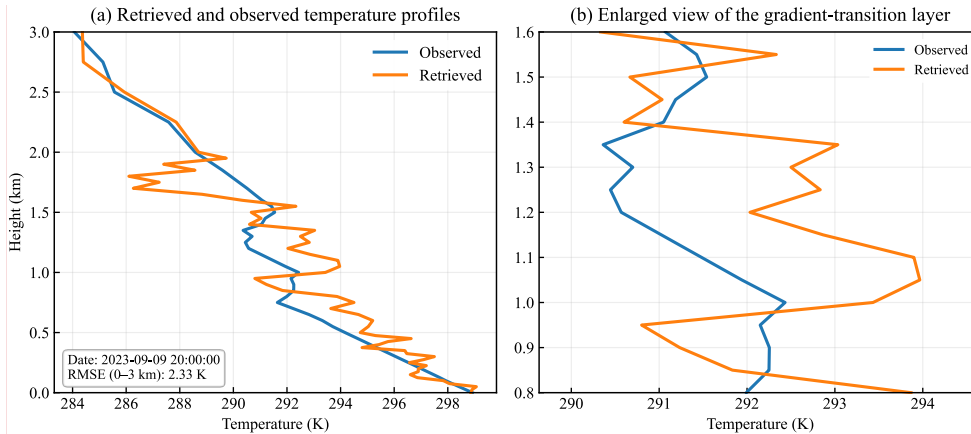
It should be noted, however, that the 38 matched radiosonde profiles used in this study were collected during a limited nearshore campaign period in Jiaozhou Bay. Therefore, the dataset does not provide seasonal or broad regional coverage and should not be interpreted as a comprehensive sampling of all marine atmospheric states. Although all matched radiosonde cases were obtained within one month, they are not strictly identical repetitions, because the cases include both daytime and nighttime launches and still exhibit case-to-case variability in near-surface thermodynamic conditions as well as lower-tropospheric temperature and humidity stratification and gradient-transition structures.

535 In summary, the sea-trial results support the effectiveness and feasibility of the proposed method under the present nearshore observational conditions. By constructing a small-scale prior experience database and integrating platform attitude information, the NSGA-II-based retrieval framework reduces the dependence on large historical training datasets. It should be noted that historical radiosonde observations are used only to characterize a height-dependent systematic bias profile, whereas the retrieval process itself does not rely on extensive historical training samples. The systematic bias profile is estimated from a training subset, and its correction performance is evaluated using an independent testing subset. Accordingly, the results in Fig. 9 should be interpreted primarily as evidence of retrieval feasibility and systematic-error characterization under the tested nearshore buoy-based conditions, rather than as a generalized validation across all marine environments.

545 Despite these physical limitations, the RMSE values indicate that the proposed method provides operationally useful humidity information for routine marine environmental monitoring in data-sparse offshore regions. Consistent with previous studies using ground-based microwave radiometers, retrieval RMSE values on the order of 1–2 K for temperature and 10–30% for relative humidity are generally regarded as operationally useful (Massaro et al., 2015; Yan et al., 2020; Cimini et al., 2011).

550 In summary, the sea-trial results validate the effectiveness and feasibility of the proposed method. By constructing a small-scale prior experience database and integrating platform attitude information, the NSGA-II-based retrieval framework reduces the dependence on large historical training datasets. It should be noted that historical radiosonde observations are used only to characterize a height-dependent systematic bias profile, whereas the retrieval process itself does not rely on extensive historical training samples. The systematic bias profile is estimated from a training subset, and its correction performance is evaluated using an independent testing subset. The statistical results demonstrate that this approach provides a robust solution for real-time retrieval of tropospheric atmospheric parameters in data-sparse marine environments. To further clarify the effect of the imposed bounds and adjacent-layer continuity constraints, a representative case study is presented in Fig. 10.

批注【清清6】: Thank you for this critical comment. We agree that the present dataset is not sufficient to support strong conclusions for open-ocean applicability. In the revised manuscript (Page 20–21, Lines 509–526), we now clarify that the results should be interpreted as a feasibility demonstration under nearshore Jiaozhou Bay conditions rather than as a generalized validation for all marine environments. We also state that broader offshore and open-ocean applicability will require further validation using more diverse marine datasets.(RC1,Figure8)



**Figure 10:** Representative case illustrating the effect of the imposed bounds and adjacent-layer continuity constraints on the retrieved temperature profile. The blue line denotes the collocated radiosonde profile, and the orange line denotes the retrieved profile. Panel (a) shows the full temperature profile from 0 to 3 km, while panel (b) presents an enlarged view of a lower-tropospheric layer. Although the retrieved profile is smoother than the observed profile, it still preserves a local gradient-transition structure, indicating that the present constraints act as continuity constraints rather than a strict monotonic decrease with height.

To further evaluate the performance of the proposed method, a quantitative comparison with the built-in retrieval algorithm of the microwave radiometer is conducted over the 0–10 km altitude range.

All methods are evaluated on the same matched samples and interpolated onto a common vertical grid to ensure consistency. The comparison results are summarized in Table 5.

**Table 5.** Comparison of retrieval performance between the proposed method and the built-in radiometer algorithm (0–10 km).

| Method                              | Temperature RMSE (K) | Relative Humidity RMSE (%) |
|-------------------------------------|----------------------|----------------------------|
| Built-in Radiometer Algorithm       | 4.13                 | 29.50                      |
| Proposed Method (Before Correction) | 4.11                 | 24.09                      |
| Proposed Method (After Correction)  | 2.08                 | 20.95                      |

For temperature retrieval, the built-in algorithm yields an RMSE of 4.13 K. The proposed method shows a comparable performance before correction (4.11 K), indicating that the baseline inversion framework is consistent with the operational product. After applying the proposed system error correction, the temperature RMSE is significantly reduced to 2.08 K, demonstrating a clear improvement. For relative humidity, the built-in algorithm exhibits an RMSE of 29.50%, while the proposed method achieves lower errors both before (24.09%) and after correction (20.95%). This indicates that the proposed method provides a more accurate representation of humidity profiles throughout the troposphere.

Overall, the results indicate that the proposed method maintains a comparable baseline performance to the built-in algorithm and achieves improved retrieval accuracy after correction for the present matched dataset.

**批注 [清清7]:** Thank you for this helpful suggestion. We agree that a representative case study would help clarify the practical effect of the imposed constraints. In the revised manuscript (Page 21–22, Lines 527–534), we have added a representative example (Fig. 10) to illustrate that the retrieval framework is able to preserve local inversion structures under the current constraint settings. This example demonstrates that the imposed constraints act as continuity controls rather than overly restrictive smoothing conditions. (RC1, Line 310) (RC2, Concern about instability of the retrieval)

**批注 [清清8]:** Thank you for this valuable suggestion. We agree that a comparison with the built-in radiometer retrieval is important for demonstrating the added value of the proposed method. In the revised manuscript (Page 22, Lines 535–547), we added a quantitative comparison with the built-in algorithm (Table 5). The results show that the proposed method has comparable baseline performance and improved retrieval accuracy after correction. (RC2, Question about improvement with information from attitude heading)

## 5 Discussion

This study addresses the issues of sparse marine data and the reliance of traditional retrieval methods on large amounts of historical data. A method to retrieve tropospheric temperature and humidity profiles using a ground-based microwave radiometer is proposed and preliminarily validated. The method is based on a multi-objective genetic algorithm (NSGA-II). It has been successfully deployed on a buoy platform, thereby expanding the marine application scenarios of ground-based microwave radiometers. The core contribution of this study is the construction of a small-scale joint prior experience database for temperature and relative humidity. This effectively overcomes the excessive reliance of traditional methods on large amounts of historical training data. Additionally, the robustness and accuracy of retrieval results in dynamic marine environments have been enhanced. This was done by integrating a pressure-altitude model and a buoy attitude compensation mechanism.

The sea-trial results obtained in Jiaozhou Bay demonstrate the effectiveness and feasibility of the proposed method under the present campaign conditions. The statistical analysis of the 38 validation cases yields overall RMSE values of 2.08 K for temperature and 20.95% for relative humidity, indicating that the NSGA-II-based framework can provide practically useful retrieval performance for nearshore marine atmospheric profiling under data-sparse conditions. The average-profile comparison further shows that the retrieved profiles generally agree with radiosonde observations, especially near the surface and in the upper troposphere. However, some fluctuations and deviations remain in the middle troposphere (approximately 2–8 km). These are closely related to the reduced sensitivity of the microwave weighting functions in their trough region, where the available vertical information becomes more limited. For water vapour in particular, rapid vertical variations and layered structures may exceed the constraints provided by the limited prior experience database, leading to larger retrieval fluctuations in this altitude range.

At the same time, it should be emphasized that the present sea-trial results primarily demonstrate the feasibility of the proposed framework under nearshore Jiaozhou Bay conditions, rather than a generalized validation under all marine environments. Because only 38 valid matched profiles were obtained during a short campaign period, and because the dataset lacks broader temporal and environmental coverage, the reported retrieval accuracy should not be directly extrapolated to larger offshore areas, extreme weather conditions, or open-ocean environments. Extension of the present framework to broader offshore and open-ocean applications will require further validation using more diverse marine datasets with larger temporal and environmental variability.

A further limitation of the present study is that a dedicated comparison experiment between stationary land-based deployment and buoy-based deployment was not included. Therefore, the current work should not be interpreted as a complete platform-dependent uncertainty characterization of the instrument. Future work will focus on two directions: expanding offshore observational coverage and developing multi-source data-fusion strategies. First, by increasing the number of buoy deployments, a broader marine observation network may be established for more extensive monitoring of atmospheric parameters. Second, buoy observations may be combined with satellite microwave and GNSS remote sensing data to alleviate

批注【清清9】: Thank you for this critical comment. We agree that the current sea-trial dataset is not sufficient to justify generalized conclusions for open-ocean environments. In the revised Discussion (Page 22–23, Lines 558–574), we explicitly acknowledge this limitation and state that future extension of the framework to broader marine environments will require validation using datasets with greater temporal and environmental variability. (RC1, Figure8)

data scarcity and provide richer information for marine atmospheric analysis and forecasting. In addition, transfer-learning methods may help improve the generalizability of the retrieval framework.

Simulation experiments and field tests in the Jiaozhou Bay area have thoroughly validated the effectiveness and feasibility of this method. Notably, the comprehensive statistical analysis of the 38 validation cases demonstrates an overall RMSE of 2.08 K for temperature and 20.95% for relative humidity. The profiles were retrieved by the NSGA-II algorithm. This confirms the potential for high-precision retrieval of atmospheric profiles in marine regions with sparse sounding stations. The average profile comparison shown in Fig.6 indicates that the retrieved profiles generally align well with sounding observation data. This is particularly true near the surface and in the upper troposphere. However, some fluctuations and deviations exist in the middle troposphere (2-8 km). These mid-tropospheric fluctuations are more appropriately interpreted as manifestations of limited information content in the weighting-function trough region, combined with the present regularization setting, rather than as a typical or unavoidable characteristic of microwave radiometer retrievals in general. Nevertheless, the proposed method still demonstrates significant application potential under the tested conditions.

These are closely related to the detection mechanism of the microwave radiometer. Due to the low sensitivity of the atmospheric microwave weighting function in its valley region, the retrieval accuracy in the middle troposphere is easily challenged. This systematic deviation is consistent with the findings of Cimini et al. (2006), who attributed similar biases in this altitude range to uncertainties in the oxygen absorption model. Especially for water vapor, its rapid vertical changes and complex layered structure exceed the constraints of the limited prior experience database. This leads to significant fluctuations in the retrieval results in this region. However, overall, this method demonstrates significant potential for application.

However, due to the high cost and short window period of maritime synchronous sounding experiments, only 38 sets of valid matching profiles were obtained. The limited sample size restricts the extrapolation of results to larger marine areas and extreme weather conditions. Future work will focus on two areas: data fusion and the expansion of observation networks. First, by increasing the number of buoys deployed, a maritime observation network will be established. This will achieve broader and more precise monitoring of marine atmospheric parameters. Second, multi-source data fusion techniques will be actively explored. This involves combining buoy observation data with satellite microwave / GNSS remote sensing data. This not only alleviates data scarcity but also provides richer assimilation data for numerical weather forecasting, further enhancing marine meteorological forecasting capabilities. Additionally, transfer learning methods will be adopted to improve the model's generalizability further.

In terms of algorithm optimization, the atmospheric prior experience database and multi-objective optimization strategy (NSGA-II) provide preliminary and effective constraints, but there is still room for further improvement. The current retrieval framework includes boundary constraints and adjacent-layer continuity constraints. However, there is still room for further improvement. The constraints include boundary and interlayer constraints for the retrieval algorithm. Future research may explore the introduction of more comprehensive physical constraints to . This will further reduce retrieval uncertainty and improve accuracy. In addition, Additionally, the settings of evolutionary parameters in the NSGA-II algorithm have a critical impact on convergence speed and global optimization capability. These parameters include the genetic operator and mutation

**批注 [清清10]:** Thank you for this important and constructive comment. We agree that a dedicated comparison between stationary land-based deployment and buoy-based deployment would provide a more complete platform-dependent uncertainty characterization of the instrument. Since such a dedicated comparison experiment was not included in the present study, we now explicitly acknowledge this as a limitation in the Discussion. In the revised manuscript (Page 23, Lines 575-582), we added a statement clarifying that the current work should not be interpreted as a complete platform-dependent uncertainty characterization of the instrument, and that future work will address this issue through expanded offshore observations and multi-source data-fusion strategies.(RC1, Lin118)

**批注 [清清11]:** Thank you for this valuable comment. We agree that the oscillatory structures should not be interpreted as a typical or unavoidable characteristic of microwave radiometer retrievals in general. In the revised manuscript (Page 23, Lines 578-581), we revised the Discussion accordingly and now interpret the remaining mid-tropospheric fluctuations more cautiously as manifestations of limited information content in the weighting-function trough region combined with the present regularization setting. This revision also reflects the reviewer's suggestion that insufficient regularization may be an important contributing factor. (RC2, Concern about instability of the retrieval)

~~operator. Subsequent work can may employ more systematic simulation-based optimization strategies to fine-tune these parameters, with the aim of achieving . The aim is to achieve higher retrieval accuracy and computational efficiency.~~

批注 [清清12]: Thank you for this valuable comment. We agree that the oscillatory structures should not be interpreted as a typical or unavoidable characteristic of microwave radiometer retrievals in general. In the revised manuscript (Page 23, Lines 587–593), we revised the Discussion accordingly and now interpret the remaining mid-tropospheric fluctuations more cautiously as manifestations of limited information content in the weighting-function trough region combined with the present regularization setting. This revision also reflects the reviewer's suggestion that insufficient regularization may be an important contributing factor. (RC2, Concern about instability of the retrieval)

## 645 6 Conclusion

This study addresses challenges posed by data sparsity and platform attitude in traditional marine atmospheric detection. An innovative method is proposed to retrieve tropospheric atmospheric parameter profiles. The core work and main conclusions are summarized as follows:

650 (1) A retrieval model independent of historical data was established: A small-scale joint prior experience database for temperature and relative humidity was innovatively constructed. This was based on limited historical sounding data and a pressure-height model. It provides reasonable boundary constraints for subsequent retrieval algorithms. This mechanism effectively overcomes the reliance of traditional methods on massive historical data. It offers a solution for marine environments where data acquisition is challenging.

655 (2) Development and validation of a retrieval model based on a multi-objective genetic algorithm: A convective tropospheric temperature and humidity profile co-retrieval method was proposed. This method is based on a multi-objective genetic algorithm (NSGA-II). It integrates the microwave radiometer observed brightness temperature with physical constraints into a multi-objective optimization problem. It also significantly improves retrieval efficiency through parallel computation optimization. Field sea trial results demonstrate that this method can achieve high-precision temperature and humidity profile retrieval. The RMSE values are 2.08 K for temperature and 20.95 % for relative humidity. This provides an effective solution  
660 for data-scarce marine environments.

(3) Integrated application of microwave radiometers on buoy platforms was achieved: Ground-based microwave radiometers were successfully integrated with buoy platforms. Changes in zenith angle caused by buoy sway were compensated for using attitude sensors. This effectively improved the accuracy of marine observations. This integrated innovative method provides a new technical approach for meteorological detection in mesoscale marine regions. This is particularly useful in marine areas  
665 with sparse traditional sounding stations. It enables real-time, continuous atmospheric monitoring.

Overall, the method proposed in this study provides new insights into addressing the challenges of tropospheric atmospheric parameter detection in marine environments. Future research will continue to focus on three areas: the refinement and optimization of algorithms, multi-source data fusion, and the expansion of observation networks. The aim is to further enhance the model's universality and application value.

## 670 Author contribution

Zhiqian Li was responsible for conceptualization, methodology, software (model code development), data curation, and validation. He also wrote the original draft with support from all co-authors. Fuqing Liu contributed to the investigation

(experimental execution) and data curation, and participated in the review and editing of the manuscript. She also performed a critical review and editing of the manuscript. Shuo Jiang, Zhongling Zhou, Zhijin Qiu, Jing Zou, Tong Hu, and Ke Qi contributed to the investigation (field experiments) and provided essential resources and technical support. Bo Wang was responsible for project management, fundraising, reviewing and editing. Bin Wang was also responsible for project management, reviewing and editing.

### **Competing interests**

The authors declare that they have no conflict of interest. Disclaimer

### **680 Acknowledgements**

The authors thank the University of Wyoming for providing the radiosonde data.

### **Code and data availability**

The source code, sea-trial observational dataset, and processing scripts related to this paper have been uploaded to Zenodo under a CC-BY-4.0 license (<https://doi.org/10.5281/zenodo.17389912>). The runtime environment is Python 3.9. Historical radiosonde data were obtained from the University of Wyoming public database (Qingdao station, ID 54857) and are freely available at <http://weather.uwyo.edu/upperair/bufr/aob.shtml>.

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## Review statement

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**批注 [清清13]:** This reference was inadvertently truncated during the revision formatting process and is now corrected here with the complete bibliographic information.

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