1 2	An optimized semi-empirical physical approach for satellite-based PM _{2.5} retrieval: embedding machine learning to simulate complex
3	physical parameters
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18	
19	ABSTRACT
20	Satellite remote sensing of PM _{2.5} mass concentration has become one of the most
21	popular atmospheric research aspects, resulting in the development of different models.
22	Among them, the semi-empirical physical approach constructs the transformation
23	relationship between the aerosol optical depth (AOD) and $PM_{2.5}$ based on the optical
24	properties of particles, which has strong physical significance. Also, it performs the
25	PM _{2.5} retrieval independently of the ground stations. However, due to the complex
26	physical relationship, the physical parameters in the semi-empirical approach are
27	difficult to calculate accurately, resulting in relatively limited accuracy. To achieve the
28	optimization effect, this study proposes a method of embedding machine learning into
29	a semi-physical empirical model (RF-PMRS). Specifically, based on the theory of the
30	physical $PM_{2.5}$ remote sensing approach (PMRS), the complex parameter (VE _f , a
31	columnar volume-to-extinction ratio of fine particles) is simulated by the random forest
32	model (RF). Also, a fine mode fraction product with higher quality is applied to make
33	up for the insufficient coverage of satellite products. Experiments in North China show
34	that the surface $PM_{2.5}$ concentration derived by RF-PMRS has an average annual value
35	of 57.92 $\mu g/m^3$ versus the ground value of 60.23 $\mu g/m^3.$ Compared with the original $_1$

method, RMSE decreases by 39.95 µg/m³, and the relative deviation reduces by 44.87%.
Moreover, validation at two AERONET sites presents a time series change closer to the
true values, with an R of about 0.80. This study is also a preliminary attempt to combine
model-driven and data-driven models, laying a foundation for further atmospheric
research on optimization methods.

Keywords: PM_{2.5}; Physical approach; Machine learning; Volume-to-extinction ratio;
Fine mode fraction

43

44 **1. Introduction**

45 Epidemiological studies have indicated that PM_{2.5} (fine particulate matter with an aerodynamic equivalent diameter no greater than 2.5 µm) can adversely affect human 46 47 health, such as increasing the risk of diabetes and respiratory diseases (Bowe et al., 2018; Pope III et al., 2002; Xu et al., 2013), and accurate surface PM_{2.5} concentration 48 is the basis of air pollution-health related research. Satellite remote sensing has the 49 advantages of high resolution and global coverage (Ma et al., 2014; Wu et al., 2020; He 50 51 et al., 2022), including variables strongly associated with PM_{2.5} such as aerosol optical depth (AOD). Therefore, it has become a mainstream method for fine particle 52 53 estimation (Zhang et al., 2021).

54 There are mainly three satellite-based ways of retrieving PM_{2.5}. 1) Chemical transport models-based method. It calculates a scaling factor η between AOD and PM_{2.5} 55 simulated by atmospheric chemical transport models (CTM) (Lyu et al., 2022) and then 56 57 transfers the proportional relationship to satellite AOD data when calculating surface PM_{2.5} concentration (Geng et al., 2015; Van Donkelaar et al., 2006). However, the 58 59 assumption of a constant factor between simulated and observed values has large 60 spatiotemporal limitations. 2) Univariate/Multivariate regression. This kind of method establishes a statistical model between AOD, auxiliary variables, and ground PM_{2.5} 61 observations. Machine learning is a common tool for such data-driven methods due to 62 its powerful nonlinear fitting ability between multiple variables (Irrgang et al., 2021). 63 64 But the regression is affected by the distribution and density of ground stations (Gupta and Christopher, 2009; Li et al., 2017). 3) Semi-empirical physical approach. Taking 65

the physical theory as the basis, surface PM_{2.5} is derived through an empirical formula constructed from AOD and some PM-related key parameters, including an important empirical parameter related to the optical properties (S). The process steps are explicit and independent of ground station observations. Meanwhile, this approach has stronger physical interpretability than the previous two methods with a large space for optimization.

72 Due to the complexity of the physical parameters, many studies have optimized the 73 semi-empirical physical approach. Based on 355nm-band radar observations, Raut and Chazette (2009) introduced a specific extinction cross-section to simplify the 74 expression of S and PM_{2.5} concentration was estimated. Kokhanovsky et al. (2009) 75 constructed a particle-effective radius model, which can obtain the particle 76 77 concentrations throughout the atmospheric column. Furthermore, Zhang and Li (2015) proposed the physical PM_{2.5} remote sensing method (PMRS). It replaced S by defining 78 79 a volume-to-extinction ratio of fine particles (VE_f) and used a quadratic polynomial of 80 fine mode fraction (FMF) to simulate VE_f, showing certain advantages (Li et al., 2016; 81 Zhang et al., 2020).

However, the above semi-physical empirical models have some shortcomings. Firstly, 82 the satellite data used in the models are blocked by clouds and fog in some areas, thus 83 high-coverage and high-precision products need to be excavated and applied; secondly, 84 85 there are still large uncertainties in estimating physical parameters (such as a simple polynomial fit to S in the PMRS method) and their expressions need to be improved. 86 To date, machine learning (ML) has developed rapidly (He et al., 2021). It can detect 87 complex nonlinear relationships of multiple data and model their interaction (Yuan et 88 89 al., 2020; Lee et al., 2022). This provides an idea for improving the accuracy of physical parameter acquisition, so as to estimate high-precision PM_{2.5} through semi-physical 90 empirical models. 91

According to this idea, our study proposes an optimized semi-empirical physical model (RF-PMRS) based on the PMRS theory, which attempts to explore the possibility of combining physical models and ML. To be specific, we creatively embed ML (the random forest model) into the PMRS method to simulate the physical parameter (i.e.,

VE_f) derived from FMF and related variables, thus optimizing the previous polynomial
expression. Besides, to further improve the PM_{2.5} retrieval accuracy, the physical-deep
learning FMF (Phy-DL FMF) dataset generated by a hybrid retrieval algorithm of ML
and physical mechanisms is introduced. Ultimately, we comprehensively validate the
performance of the PM_{2.5} obtained by our optimized approach.

101 The remained part of our article is as follows. Section 2 describes the experimental 102 datasets. Section 3 illustrates the specific derivation process of the proposed method. 103 Section 4 analyzes the evaluation results. Some supporting experiments are discussed 104 in section 5. And the final part provides the conclusion.

105

106 2. Data

107 2.1. AERONET data

The Aerosol Robotic Network (AERONET) is a federation of ground-based sun-sky 108 radiometer networks, providing worldwide remote sensing aerosol data for more than 109 25 years (Holben et al., 1998). Until now, the Version 3 dataset has been released (Giles 110 111 et al., 2017). Due to its high quality, the data from AERONET have been regarded as theoretical true values to evaluate satellite-based products in related studies (Chen et 112 al., 2020; Gao et al., 2016; Wang et al., 2019). AOD, FMF, and Volume Size 113 Distribution products with Level 2.0 (quality-assured) are applied to calculate the true 114 values of the physical parameters, and then to implement our modeling purpose (not 115 involved in PM_{2.5} calculations). A total of 9 AERONET sites corresponding to four 116 117 typical aerosol types participate in the training. Table 1 shows the specific information.

118

Table 1. Data information of 9 AERONET sites classified by aerosol types. Location indicates the latitude and longitude, where '-' means the south latitude and west longitude. Two sites in bold fonts

121 participate in the PM_{2.5} validation experiment.

A	S:4-	Location	Training	Isolated-
Aerosol Type	Site	(LAT, LON)	period	validation period
	Beijing	39.98°, 116.38°	2001-2017	2018-2019
Urban–	Beijing-CAMS	39.93°, 116.32°	2012-2017	2018-2019
industrial	XiangHe	39.75°, 116.96°	2004-2017	/
_	Ascension Island	-7.98°, -14.41°	2010-2017	2018-2019

	Capo Verde	16.73°, -22.94°	2010-2017	2018	
Biomass	CUIABA	15 720 56 070	2010 2017	2018 2010	
burning	MIRANDA	-13.75 , -30.07	2010-2017	2010-2019	
	GSFC	38.99°, -76.84°	2010-2017	2018-2019	
Desert dust –	Mexico City	19.33°, -99.18°	2010-2017	/	
Oceanic	Solar Village	24.91°, 46.40°	2010-2013	/	

123 **2.2. MODIS AOD**

MCD19A2, the Moderate-resolution Imaging Spectroradiometer (MODIS) C6 124 125 Level-2 gridded (L2G) land AOD product (Lyapustin and Wang, 2015), is selected in this study. It is derived from the Multi-Angle Implementation of the Atmospheric 126 Correction (MAIAC) algorithm, which can improve the accuracy in cloud detection 127 128 and aerosol retrieval (Lyapustin et al., 2011). Besides, this new advanced algorithm jointly combines MODIS Terra and Aqua into a single sensor (Lyapustin et al., 2014). 129 The product is produced daily with a 1km resolution, including aerosol parameters such 130 as 470nm/550nm AOD, quality assurance (QA), and uncertainty factors. 131

The processing of MCD19A2 data (HDF format) is mainly divided into five steps: AOD/QA band extraction, best quality AOD selection, Terra/Aqua data synthesis, missing information reconstruction, and mosaic. Finally, the daily AOD distribution in GeoTiff format is obtained.

136

137 2.3. Phy-DL FMF dataset

The original global land FMF products have poor data integrity and low accuracy. 138 139 To enhance their reliability, Yan et al. (2022) have released a satellite-based dataset 140 called Phy-DL FMF, which integrates physical and deep learning methods. Specifically, it selects the FMF data obtained by a physical method (i.e., Look-Up-Table-based 141 142 Spectral Deconvolution Algorithm, LUT-SDA) as the optimization target (Yan et al., 2017). Then it combines the Phy-based FMF into a deep-learning model along with 143 144 multiple auxiliary data such as satellite observations for the final Phy-DL results. Note 145 that the process is trained with AERONET data as the ground truth. The product has a spatial resolution of 1° and covers from 2001 to 2020 (daily scale). In the comparison 146

experiment against the ground FMF, Phy-DL FMF shows a higher accuracy (R = 0.78, 147

RMSE = 0.100) than MODIS FMF (R = 0.37, RMSE = 0.282) (Yan et al., 2022). 148

149

2.4. Meteorological data 150

151 The meteorological data are obtained from the ERA5 dataset, including the values of planetary boundary layer height (PBLH) and relative humidity (RH). As the fifth-152 generation reanalysis product released by the European Center for Medium-Range 153 Weather Forecasts (ECMWF), ERA5 provides atmospheric data at 0.25° every hour 154 based on the data assimilation principle (Hersbach et al., 2018). It should be noted that 155 RH is not archived directly in ERA5, thus should be calculated by 2m temperature T 156 and dew point temperature T_d (referred to ERA-Interim: documentation). 157

$$RH = 100 \times \frac{e_{s} (T_{d})}{e_{s} (T)}$$
(1)

159 Here, $e_s(t)$ represents the saturation vapor pressure related to a Celsius temperature t (Simmons et al., 1999). 160

$$e_s(t) = 6.112 \times \exp\left(\frac{17.67 \times t}{t + 243.5}\right)$$
 (2)

158

162

163 2.5. Ground PM_{2.5} measurements

The North China Region (NC) is chosen as the main experimental validation area for 164 the final PM_{2.5} calculations. The near-surface hourly PM_{2.5} values are obtained from the 165 China National Environmental Monitoring Center (CNEMC). Nowadays, over 1600 166 ground-based monitors are working continuously and a total of 232 stations (in 2017) 167 168 participate in this work. Fig. 1 displays the site distributions of the NC region.



Fig. 1. The location of ground stations in the NC region (35°-45°N, 110°-120°E). The red points
represent NC stations.

170

174 **3. Methods**

Based on the basic physical properties of atmospheric aerosols, the semi-physical empirical approach starts from the integration of PM mass concentration and AOD. Then it combines several key factors related to PM_{2.5}, to derive the in situ PM_{2.5} concentration through multiple remote sensing variables (Koelemeijer et al., 2006). The overall empirical relationship can be represented as:

$$PM_{2.5} = AOD \frac{\rho}{H \cdot f(RH)} S \tag{3}$$

181 where ρ denotes the particle density and *H* denotes the atmospheric boundary layer 182 height. f(RH) represents the hygroscopic growth factor related to relative humidity 183 (*RH*). *S* is an optical characteristic parameter that should be simulated.

184

185 **3.1. PMRS method**

186 **3.1.1. The expression of VE**_f

To illustrate S more precisely, PMRS defines the columnar volume-to-extinction ratio of fine particles (i.e., VE_f), which can be regarded as the basis of our optimization method. So equation (3) is transformed into:

190

193

 $PM_{2.5} = AOD \frac{\rho}{H \cdot f(RH)} VE_f \tag{4}$

191 Related to particle size, aerosol extinction, and other properties, VE_f can be expressed 192 as:

$$VE_f = \frac{V_{f,column}}{AOD_f}$$
(5)

 $AOD_f = AOD \cdot FMF \tag{6}$

Here, AOD_f is the fine particle AOD and FMF is the fine mode fraction. $V_{f,column}$ can be expressed by the vertical integral of particle volume size distributions (PVSD) within a certain aerodynamic diameter range:

$$V_{f,column} = \int_0^{D_{p,c}} V(D_p) dD_p \tag{7}$$

198

199 $D_{p,c}$ represents the cutting diameter, and the empirical value of 2.0 µm is chosen based 200 on previous literature (Hand and Kreidenweis, 2002; Hänel and Thudium, 1977). And 201 $V(D_p)$ represents the PVSD corresponding to the geometric equivalent diameter (D_p) .

202

210

203 **3.1.2. Specific process and limitations**

The PMRS method is developed from equation (4). Based on satellite AOD, the nearsurface $PM_{2.5}$ can be obtained through multi-step transformation. Fig. 2(a) shows its specific process. Each arrow refers to a step, respectively: size cutting (output: AOD_f), volume visualization (output: $V_{f,column}$), bottom isolation (output: V_f , fine particle volume near the ground), particle drying (output: $V_{f,dry}$, dry V_f) and $PM_{2.5}$ weighting. The overall expression is as follows:

$$PM_{2.5} = AOD \frac{FMF \cdot VE_f \cdot \rho_{f,dry}}{PBLH \cdot f_0(RH)}$$
(8)

211
$$f_0(RH) = \left(1 - \frac{RH}{100}\right)^{-1}$$
(9)

where *FMF* denotes the fine mode fraction, $\rho_{f,dry}$ denotes the dry mass density of *PM*_{2.5}, and *PBLH* represents the planet boundary layer height. $f_0(RH)$ represents the approximation of f(RH) in equation (4), as expressed in equation (9). Considering the aerosol types in different regions, PMRS fits VE_f to a quadratic polynomial relation of FMF (Zhang and Li, 2015):

217
$$VE_f = 0.2887FMF^2 - 0.4663FMF + 0.356 \quad (0.1 \le FMF \le 1.0)$$
(10)

218



Fig. 2. Surface PM_{2.5} estimation flow of RF-PMRS. a) The five steps of the PMRS method. Gray boxes are the intermediate outputs, blue boxes are the input data, and orange ones denote the variables to be optimized. b) The specific optimization of RF-PMRS: FMF dataset replacement and VE_f simulation by RF model.

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219

PMRS has strong physical significance, the calculation steps are well-defined and site-independent. Zhang and Li (2015) tested the performance of PMRS on 15 stations, and the validation results had an uncertainty of 34%. Compared with the ground value of Jinhua city in China, a 31.3% relative error was generated in Li et al. (2016). Besides, Zhang et al. (2020) applied it to the PM_{2.5} change analysis and prediction experiments in China over 20 years. However, there may be a more complex nonlinear relationship between VE_f with FMF, not just a simple quadratic formula. Since VE_f is related to the aerosol type, adding other spatiotemporal variables may optimize the fitting process. Additionally, high-quality FMF data is the basic guarantee for the estimated $PM_{2.5}$ quality. In a word, to further improve the physical method, a better nonlinear model between VE_f and related variables from reliable datasets needs to be explored.

236

237 **3.2. Optimization method: RF-PMRS**

Therefore, to overcome the above disadvantages, an optimized method called RF-PMRS is proposed. Fig. 2(b) shows the process of our method, while optimizations for FMF and VE_f are described separately below.

241 1) FMF dataset selection

We introduce the Phy-DL FMF dataset into the PMRS method to improve the accuracy of size-cutting results. In terms of performance, it exhibits higher accuracy and wider space-time coverage than satellite products (Yan, 2021). See the data section for details.

246

247 2) VE_f simulation based on ML

The main idea is to establish an ML model between the VE_f truth obtained from multiple AERONET sites and related variables, thus improving the subsequent VE_fsimulation accuracy (Fig. 3).

251

252 **Step 1** VE_f calculation

The VE_f true values are calculated concerning equations (5)-(7). Due to the spatiotemporal variability of different aerosol types, we calculate the VE_f values at 9 AERONET stations around the world (Table 1) to train a universal model. The first step in Fig. 3 shows their distribution characteristics. Among them, Beijing and Beijing-CAMS sites are highlighted since they participate in the subsequent point validation experiment.



260

Fig. 3. Specific steps for simulating VE_f based on ML in our RF-PMRS method. The map used in step 1 is from NASA Visible Earth (<u>https://visibleearth.nasa.gov/images/57752/blue-marble-land-</u> surface-shallow-water-and-shaded-topography). The red points in step 1 represent the distribution of the 9 AERONET sites and the two yellow quadrangles in the zoom-in view highlight the Beijing (BJ) and Beijing-CAMS (BC) sites.

266 Step 2 VE_f-related variables selection

According to the theory, FMF is selected as the most important modeling variable. Previous studies have also shown that the FMF-VE_f relationship has a good singlevalue correspondence, which is not affected by AOD. Compared with AOD_f and $V_{f,column}$, FMF is a better indicator for estimation (Zhang and Li, 2015). In addition, considering the spatiotemporal heterogeneity of VE_f, the latitude, longitude (LAT, LON), and data time (month, day) of each site are added to the training.

273

274 Step 3 RF model establishment

275 From step 2, VE_f can be expressed as:

$$VE_f = f(FMF, LAT, LON, month, day)$$
(11)

We optimize VE_f expression based on random forest (RF). RF is made up of multiple 277 decision trees that can build high-accuracy models based on fewer variables (Svetnik 278 et al., 2003; Yang et al., 2020). This ensemble ML method randomly samples the 279 training dataset to form multiple subsets and random combinations of features are 280 selected in node splitting (Belgiu and Drăgut, 2016). The specific process is to 1) 281 282 generate training subsets, 2) build an optimal model, and 3) calculate the result (Fig. 3) shows its flowchart). Note that the station FMF values (S-FMF) are used when training. 283 284

285

Step 4 Accuracy validation

The VE_f estimation is also based on equation (11), where f is the optimal relationship 286 after RF parameter adjustment, and Phy-DL FMF is applied to realize the extension of 287 model results from point to surface. 10-fold cross-validation (CV) (Rodriguez et al., 288 2009) and isolated-validation (IV) are used to evaluate model performance (For details 289 of the validation methods, see Appendix A1). 290

291

292 3) PM_{2.5} value estimation and evaluation

Then, calculate $PM_{2.5}$ according to the corresponding process (equation (8)). The 293 variables (in sections 2.2 to 2.4) are spatially matched to ground sites at their respective 294 resolutions. And based on UTC, the PM2.5 validation is conducted on a daily scale in 295 296 2017. Because of the effective quantity of the AERONET public dataset and MODIS 297 data, we choose 2017 as the representative year. Note that we select the measured empirical value of $\rho_{f,dry}$ (i.e., 1.5 g/cm³) for the NC region from Gao et al. (2007). 298

The statistical indicators used in the evaluation include correlation coefficient (R), 299 300 mean bias (MB), relative mean bias (RMB), root mean square error (RMSE), and mean 301 absolute error (MAE). In addition, relative predictive error (RPE) is added to validate the accuracy of the RF-based VE_f model. See Appendix A2 for the specific information 302 on these indicators. 303

304

4. Experiment results 305

Three main experiments are conducted to verify the proposed RF-PMRS method, 306

and the specific information is shown in Table 2.

Experiment	Object	Dogion	Daviad	Time
Experiment	Object	Region	reniou	scale
			CV: Training period in Table 1	
Model performance for	VE	Global scale	IV: Isolated-validation period	Dailer
training VE_{f}	$v E_{f}$	(Nine AERONET sites)	in Table 1	Daily
			(See Appendix A1)	
Accuracy evaluation of		Two AERONET Sites:	2017	D '1
PMRS/RF-PMRS	PM _{2.5}	Beijing, Beijing-CAMS	2017	Daily
Generalization performance of RF-PMRS	PM _{2.5}	North China region	2017	Daily

308 Table 2. A brief information summary of the experiments conducted in our study.

309

310 4.1. RF model performance for training VE_f

The simulation model of VE_f is trained based on the data in Table 1 and see Appendix 311 A3 for the adjustment of the model parameters. Table 3 shows that RF can capture the 312 complex relationship between VE_f and related variables well. R is as high as 0.974 313 (0.975), RMSE and MAE are both small, and RPE is around 30%, which suggests the 314 desired estimation accuracy. Overall, the CV results represent the great performance of 315 316 the RF model for extracting information, that is, the relationship of multi-source data 317 to VE_f. In the meantime, the statistical results in CV and IV experiments are similar, 318 indicating that the RF model has no obvious overfitting phenomenon.

319

Table 3. Performance statistics of the RF model for training VE_f. N represents the number of data,
 and VE_f has no unit.

	R	RMSE	RPE	MAE	Ν
Cross-validation (CV)	0.974	0.076	32.9%	0.034	6463
Isolated-validation (IV)	0.975	0.067	29.8%	0.037	814

322

323 4.2. Accuracy evaluation of PMRS/RF-PMRS at AERONET stations

After applying the Phy-DL FMF data to the calculation process, the experiment compares PM_{2.5} results of PMRS and RF-PMRS at Beijing (BJ) and Beijing-CAMS (BC) AERONET sites in 2017. Here, RF-PMRS simulates VE_f based on RF, replacing the polynomial of the PMRS method. Note that the results of the two sites are compared with their respective nearest ground $PM_{2.5}$ stations (distances of 3.64 km and 3.91 km, respectively, in line with the representative range of ground stations in previous studies (Shi et al., 2018)).

Fig. 4 displays the time series of PM_{2.5} values for different models at two sites. The 331 blue line fits the red line better than the gray one, confirming that the PM_{2.5} results of 332 RF-PMRS are closer to the true values. Within the range of the black circles at positions 333 1 and 2, the variation of RF-PMRS results has better consistency with the ground truth, 334 335 while the PMRS results show dislocation and excessive growth. The overall performance of the RF-PMRS estimations can signify the effectiveness of our proposed 336 method framework. As observed in the red boxes at positions 3 and 4, both models have 337 a certain degree of deviation, which is found to be consistent with the time regularity 338 of the AOD high values. Meanwhile, Fig. B1 (in Appendix B) plots the bias time series 339 between PMRS/RF-PMRS and in-situ values. As can be seen, the bias of the 340 optimization method (RF-PMRS) is stably distributed around zero, which greatly 341 reduces the numerical uncertainty. And it is worth noting that our method has well 342 343 mitigated the apparent overestimation of the original model (PMRS) in the case of above-normal aerosol loadings. Furthermore, the average PM_{2.5} values from ground 344 stations, PMRS, and RF-PMRS are compared. As for the two sites, the RF-PMRS 345 results are satisfactory. As depicted in Fig. 5, the RF-PMRS and station mean values 346 347 are close, with a difference of 4.82 μ g/m³ (BJ) and 2.73 μ g/m³ (BC), suggesting a good estimation. Nevertheless, the PMRS results have deviations greater than 40 µg/m³, and 348 349 overestimation exists at both sites. It can be inferred that, in our proposed method, the optimization of VE_f can greatly improve the PM_{2.5} estimation accuracy. 350





Fig. 4. Three $PM_{2.5}$ time series at the Beijing (BJ) and Beijing-CAMS (BC) sites under their respective DOYs in 2017. Here, DOY (valid) means the day of the year with valid AOD, FMF, and other $PM_{2.5}$ -related data. Grey, blue, and red lines represent $PM_{2.5}$ values of PMRS, RF-PMRS, and stations (STA), respectively. The red boxes and black circles select a specific period for analysis.





PM_{2.5} Average Value

357



359 (right) at the BJ and BC sites.

360 Aiming at visually comparing the optimization effect, Fig. 6 plots the PM_{2.5} bias distribution patterns for two methods. From the boxplot, the average PM_{2.5} bias of RF-361 PMRS is close to zero (less than 5 μ g/m³), which is greatly lower than that of PMRS. 362 Besides, PMRS PM2.5 has a larger deviation range, which manifests in two aspects. One 363 is the maximum bias, specifically, it has exceeded 100 μ g/m³ at the BC site. The other 364 is the overall distribution of the data bias, the BJ site ones are mostly distributed below 365 zero, indicating an obvious overestimation. As for RF-PMRS, the above circumstances 366 367 are not obviously reflected in it. In addition, as can be seen from the indicators, RMSE and MAE of RF-PMRS PM2.5 decrease by about half in comparison with PMRS. And 368 the experiment has confirmed that the RF-PMRS PM_{2.5} values have a strong linear 369 relationship with the ground truth at both sites, with R around 0.8 (0.82 at BJ and 0.78 370 371 at BC). Such a large optimization effect is attributed to the VE_f expression replacement to the fitted RF model. 372

373





Fig. 6. Boxplots of RF-PMRS (a) and PMRS (b) PM_{2.5} bias at the BJ and BC sites. The upper (lower)

black line of each box represents the largest (smallest) value, the blue upper (lower) border
represents the upper (lower) quartile, and the red line denotes the median. Besides, the yellow,
orange, and gray symbols are the MB, RMSE, and MAE of the corresponding PM_{2.5} concentration.

379

380 4.3. Generalization performance of RF-PMRS

Then, we estimate PM2.5 based on PMRS and RF-PMRS within North China in 2017 381 (Fig. 1 exhibits the distribution pattern of the validation stations). Table 4 shows the 382 accuracy statistics. It can be seen that RF-PMRS greatly reduces the bias (about 383 384 44.87%), with MB of about 2.31 μ g/m³. Similar to the results at the sites, the RF-PMRS method can derive PM_{2.5} concentration with practically no overestimation 385 (underestimation). Although there is not much difference in R values of the two models 386 (R of RF-PMRS is only improved by 0.01), RMSE and MAE of which decrease by 387 about 39.96 μ g/m³ and 18.86 μ g/m³, respectively. As a result, the optimized method 388 deserves to be considered excellent. 389

390

Table 4. Validation results of PMRS and RF-PMRS PM_{2.5} in North China.

Method	R	MB (µg/m³)	RMB (%)	RMSE (µg/m³)	MAE (µg/m³)
PMRS	0.69	-29.34	48.71%	79.98	44.72
RF-PMRS	0.70	2.31	3.84%	40.02	25.86

392

Meanwhile, PM_{2.5} scatterplots are presented below. As depicted in Fig. 7, there are 393 sufficient estimated samples (28305) in the NC region, which guarantees the credibility 394 of our validation results. In general, the RF-PMRS PM2.5 values are distributed around 395 the 1:1 reference line evenly, with a slightly higher R of 0.70 compared to that of the 396 original method. And the slope of the linear fitting relationship reaches 0.82, which 397 indicates that the proposed method greatly reduces the overestimation of PMRS with a 398 linear slope of 1.46. Although the overall performance of the RF-PMRS estimations 399 400 maintains an excellent level, defects do remain. To be specific, in areas with high $PM_{2.5}$ 401 concentration (especially greater than 150 µg/m³), RF-PMRS results exist a slight underestimation. It may be caused by the relatively small number of high-value PM_{2.5} 402 403 points (only 1319 out of 28305), which is difficult to adequately reflect the fitting effect





407 Fig. 7. Validation scatterplots of PM_{2.5} results from PMRS (left) and RF-PMRS (right). Red dashed
408 lines are 1:1 reference lines, and blue solid lines stand for the linear fits. The right legends show the
409 point densities (frequency) represented by different colors.

As for RF-PMRS, the deviation is reduced to a large extent, so the probability density 411 function maps based on the bias of PMRS and RF-PMRS are further drawn. Fig. 8 412 413 visualizes the probability densities within different bias ranges. In terms of distribution characteristics, the overall bias of RF-PMRS from the zero value (black solid line) is 414 small. About the curve shape, it is high and narrow, manifesting that the bias has a lower 415 standard deviation (STD) and is more prone to appear around the mean. However, 416 417 PRMS shows a more discrete distribution pattern, and there are many outliers outside the range of greater than $600 \,\mu\text{g/m}^3$. Simultaneously, as can be concluded from the three 418 boxes, within the bias range of $\pm 20 \ \mu g/m^3$ and $\pm 40 \ \mu g/m^3$, the data numbers of RF-419 PMRS results increase by 8.32% and 12.81%, respectively. Outside the range of ± 100 420 μ g/m³, the number decreases by 9.10%. Therefore, as far as the accuracy is concerned, 421 RF-PMRS results have lower bias and better stability. 422

423

In addition to the above general performance comparison in Section 4.3, Fig. 9 presents the annual average RMSE spatial distribution of PMRS and RF-PMRS PM_{2.5} at NC stations. The two methods show a large deviation in the middle and southeast, and the RMSE map of PMRS has more red points. However, RF-PMRS can weaken

this phenomenon very well since its RMSE representative colors are generally light. In particular, the proportion of dark red sites (RMSE greater than 60 μ g/m³) decreases from 65.44% (PMRS) to 4.15% (RF-PMRS). In the areas where the ground stations are clustered, the deviation also reduces significantly.





434 **Fig. 8.** Probability density functions of PMRS (yellow) and RF-PMRS (green) PM_{2.5} bias. The red, 435 blue and grey dotted lines indicate the bias boundaries of $\pm 20 \ \mu g/m^3$, $\pm 40 \ \mu g/m^3$, and $\pm 100 \ \mu g/m^3$, 436 respectively. μ and σ represent the mean value and standard deviation of each data.





Fig. 9. RMSE of the year-average $PM_{2.5}$ concentration values between different models and ground stations (left: PMRS $PM_{2.5}$, right: RF-PMRS $PM_{2.5}$). Note that the top red of the RMSE legend indicates RMSE values equal to or greater than 60 μ g/m³.

In a word, the above analysis demonstrates that compared with the simple quadratic polynomial relationship (equation (10)), the established RF model in RF-PMRS can more accurately capture the relationship between VE_f and multiple variables, thereby improving the $PM_{2.5}$ estimation accuracy.

447

448 **5. Discussion**

449 5.1. Accuracy comparison of PMRS using MODIS/Phy-DL FMF

450 To confirm the superiority of the Phy-DL FMF data adopted in our method framework, taking the BJ and BC sites as examples (in 2017), the experiment compares 451 the PM_{2.5} accuracy and the number of effective days calculated by PMRS based on 452 different FMF. Table 5 presents the overall day-level results. Here, 'DOY' means the 453 454 day of the year and 'valid' means that all variables related to the PM2.5 calculation are valid. As can be seen, after the FMF replacement, the valid DOY turns out to become 455 more (an increase of 113 days), which illustrates that the number of effective PM_{2.5} 456 concentrations has gone up by about 5 times. Moreover, the accuracy has been 457 458 significantly enhanced, with R increased by about 0.30, RMSE and MAE decreased by 26.14% and 16.47% accordingly. On the whole, Phy-DL FMF contributes to the 459 improvement of PMRS results, signifying the first step optimization of the proposed 460 **RF-PMRS** method is effective. 461

462

Table 5. Validation results of the PMRS method using different FMF data. The valid DOY refers to
the number of days that the AOD, FMF, and other data are not missing when calculating PM_{2.5}. Note
that since the valid days of the two schemes are different, the MB and RMB are not compared.

	Valid DOY	R	RMSE (µg/m³)	MAE (µg/m³)
PMRS with MODIS FMF	30	0.38	63.01	35.64
PMRS with Phy-DL FMF	143	0.68	46.54	29.77

466

467 **5.2. Performance compared with other ML models**

468 Different machine learning models are suitable for diverse research data, and 469 decision tree (DT) models can better fit experiments with fewer variables, such as this 470 study. For comparison, except for RF, the Extremely Randomized Tree (ERT) (Geurts et al., 2006) and Gradient Boosting Decision Tree (GBDT) (Friedman, 2001) models
have also been established. The results of training VE_f based on the above three DT
models are presented in Table 6 and Table 7. By contrast, RF performs best in CV and
IV experiments, as indicated by the multiple accuracy indicators. Although ERT and
GBDT models are comparable to RF in some indicators, there exists a certain degree
of overfitting in the above two models, which is manifested in that their IV results are
clearly worse than their respective CV ones. Thus, the RF model is applied to our study.



CV results								
	R	RMSE	RPE	MAE	Ν			
RF	0.974	0.076	0.330	0.034				
ERT	0.972	0.079	0.343	0.035	6463			
GBDT	0.973	0.078	0.339	0.036				

481

482 **Table 7**. Isolated-validation results in comparison of the decision tree models for training VE_f . The 483 indicators are the same as those in Table 6.

IV results								
	R	RMSE	RPE	MAE	Ν			
RF	0.975	0.067	0.299	0.037				
ERT	0.967	0.076	0.340	0.042	814			
GBDT	0.969	0.074	0.331	0.040				

484

485 **5.3. Feature importance of the embedded RF model**

Additionally, the feature importance of RF is calculated to evaluate the contribution of model predictors to VE_f simulation. Fig. B2 (in Appendix B) shows the results by normalization (taking 100 as the total). Without a doubt, FMF accounts for the largest proportion, about 76.4%, which is consistent with the analysis when selecting the VE_frelated variables (see Section 3.2). The contribution of spatiotemporal variables is about 1/3 of FMF, which indirectly affirms the credibility of RF feature learning. Also, it provides a basis for further uncertainty optimization of VE_f and PM_{2.5} accuracy.

494 **6.** Conclusion

Among various satellite remote sensing methods for PM_{2.5} retrieval, the semi-495 empirical physical approach has strong physical significance and clear calculation steps 496 and derives the PM_{2.5} mass concentration independently of in situ observations. 497 However, the parameters with the meaning of optical properties are difficult to express, 498 which need to be optimized. Hence, the study proposes a method (RF-PMRS) that 499 embeds machine learning in a physical model to obtain surface PM_{2.5}: 1) Based on the 500 501 PMRS method and select the Phy-DL FMF product with a combined mechanism; 2) Use the RF model to fit the parameter VE_f, rather than a simple quadratic polynomial. 502 In the point-to-surface validation, RF-PMRS shows great optimized performance. 503 Experiments at two AERONET sites show that R reaches up to 0.8. And in North China, 504 505 RMSE decreases by 39.95 μ g/m³ with a 44.87% reduction in relative deviation. In the future, we will further explore the combination of atmospheric mechanism and machine 506 learning, then research the PM_{2.5} retrieval methods with physical meaning and higher 507 accuracy. 508

509

510 Appendix A: Supplementary description

511 A1. 10-fold cross-validation and isolated-validation

The sample-based 10-fold cross-validation method is applied to test the fitting and predictive ability of our model. The original dataset is randomly divided into ten parts, nine of which are used as the training set for model fitting, and the remaining one is used for prediction, then the cross-validation process is repeated ten rounds until each data has been used as the test set.

517 At the same time, when verifying the RF-based VE_f model, the dataset in the period 518 that did not participate in the training in Table 1 is used for isolated-validation.

519

520 A2. Statistical indicators

521
$$R = \frac{\sum_{i=1}^{m} (y_i - \overline{y}) \sum_{i=1}^{m} (f_i - \overline{f})}{\sqrt{\sum_{i=1}^{m} (y_i - \overline{y})^2} \sqrt{\sum_{i=1}^{m} (f_i - \overline{f})^2}}$$

$$522 MB = \overline{y} - \overline{f}$$

523
$$RMB = \operatorname{abs}\left(\frac{\overline{y} - \overline{f}}{\overline{y}}\right)$$

524
$$RMSE = \sqrt{\frac{1}{m} \sum_{i=1}^{m} (y_i - f_i)^2}$$

525
$$MAE = \frac{1}{m} \sum_{i=1}^{m} |y_i - f_i|$$

526
$$RPE = \frac{\sqrt{\frac{1}{m}\sum_{i=1}^{m}(y_i - f_i)^2}}{\overline{y}}$$

where *m* is the total number of observations, *i* is the number of measurements, y_i is the i-th observation, f_i is the corresponding estimation result. And \bar{y} and \bar{f} are the averages of all observations and estimates, respectively.

530

531 A3. Parameter adjustments of the RF model

The four parameters of RF are adjusted, that is the correlation coefficient r changes with (a) the number of trees, (b) maximum depth, (c) maximum number of features when splitting, (d) minimum number of split samples. Experiments show that the maximum depth varies greatly in a small range. To prevent overfitting, the four parameters of RF are adjusted to 60, 10, 2, and 8. It can ensure high accuracy while improving training efficiency.



541 **Fig. B1.** The time series of PMRS/RF-PMRS $PM_{2.5}$ bias at the Beijing and Beijing-CAMS sites 542 under their respective DOYs in 2017. The orange line represents the bias between the $PM_{2.5}$ values 543 of PMRS and stations, while the blue one indicates the $PM_{2.5}$ difference between RF-PMRS and 544 stations.

540



546



548

549 Code and data availability

All relevant codes as well as the intermediate data of this work are archived at <u>https://doi.org/10.5281/zenodo.7183822</u> (Jin, 2022). The MCD19A2 data can be

552	downloaded	on <u>https://</u>	ladsweb.mod	aps.eosdis.nasa	a.gov (last	access:	30-09-2022)
553	(Lyapustin an	nd Wang, 20	15). Detailed	information al	bout the Phy	-DL FMI	F dataset can
554	be found at <u>h</u>	ttps://doi.or	g/10.5281/ze	nodo.5105617	(Yan, 2021)). Meteoro	ological data
555	used	in	this	work	are	obtaine	d at
556	https://cds.cli	mate.coper	nicus.eu/cdsa	pp#!/dataset/re	analysis-era	<u>5-single-l</u>	levels (last
557	access: 30-09	9-2022) (He	rsbach et al.,	2018). AERO	NET data v	vas down	loaded from
558	https://aerone	et.gsfc.nasa.	<u>gov/</u> (last acc	ess: 30-09-202	2) (Giles et	al., 2019)).
559							

560 Author contributions

561 Caiyi Jin: Data curation, Methodology, Formal analysis, Writing - original draft.
562 Qiangqiang Yuan: Conceptualization, Supervision, Project administration, Writing 563 review and editing. Tongwen Li: Resources, Methodology, Writing - review and
564 editing, Formal analysis. Yuan Wang: Methodology, Validation, Writing - review and
565 editing. Liangpei Zhang: Supervision, Writing - review and editing.

566

567 **Competing interests**

The contact author has declared that none of the authors has any competing interests.

507

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576

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