



Applicability of physics-based and machine-learning-based algorithms of geostationary satellite in retrieving the diurnal cycle of cloud base height Mengyuan Wang<sup>1</sup>, Min Min<sup>1</sup>\*, Jun Li<sup>2</sup>, Han Lin<sup>3</sup>, Yongen Liang<sup>1</sup>, Binlong Chen<sup>2</sup>, Zhigang Yao<sup>4</sup>, Na Xu<sup>2</sup>, Miao Zhang<sup>2</sup> <sup>1</sup>School of Atmospheric Sciences, Southern Marine Science and Engineering Guangdong Laboratory (Zhuhai), and Guangdong Province Key Laboratory for Climate Change and Natural Disaster Studies, Zhuhai 519082, China <sup>2</sup>Key Laboratory of Radiometric Calibration and Validation for Environmental Satellites and Innovation Center for FengYun Meteorological Satellite (FYSIC), National Satellite Meteorological Center (National Center for Space Weather), China Meteorological Administration, Beijing 100081, China <sup>3</sup>Key Laboratory of Spatial Data Mining and Information Sharing of Ministry of Education, National and Local Joint Engineering Research Center of Satellite Geospatial Information Technology, Fuzhou University, Fuzhou 350108, China <sup>4</sup>Beijing Institute of Applied Meteorology, Beijing 100029, China Correspondence to: Min Min (minm5@mail.sysu.edu.cn) 

https://doi.org/10.5194/egusphere-2023-2843 Preprint. Discussion started: 19 December 2023 © Author(s) 2023. CC BY 4.0 License.





Abstract. Four distinct retrieval algorithms, comprising two physics-based and two 34 machine-learning (ML) approaches, have been developed to retrieve cloud base 35 height (CBH) and its diurnal cycle from Himawari-8 geostationary satellite 36 37 observations. Validations have been conducted using the joint CloudSat/CALIOP (Cloud-Aerosol Lidar with Orthogonal Polarization) CBH products in 2017, ensuring 38 independent assessments. Results show that the two ML-based algorithms exhibit 39 markedly superior performance (with a correlation coefficient of R > 0.91 and an 40 absolute bias of approximately 0.8 km) compared to the two physics-based algorithms. 41 42 However, validations based on CBH data from the ground-based lidar at the Lijiang station in Yunnan province and the cloud radar at the Nanjiao station in Beijing, 43 China, explicitly present contradictory outcomes (R < 0.60). An identifiable issue 44 arises with significant underestimations in the retrieved CBH by both ML-based 45 algorithms, leading to an inability to capture the diurnal cycle characteristics of CBH. 46 The strong consistence observed between CBH derived from ML-based algorithms 47 and the spaceborne active sensor may be attributed to utilizing the same dataset for 48 training and validation, sourced from the CloudSat/CALIOP products. In contrast, the 49 CBH derived from the optimal physics-based algorithm demonstrates the good 50 agreement in diurnal variations of CBH with ground-based lidar/cloud radar 51 observations during the daytime (with an R value of approximately 0.7). Therefore, 52 53 the findings in this investigation from ground-based observations advocate for the more reliable and adaptable nature of physics-based algorithms in retrieving CBH 54 55 from geostationary satellite measurements. Nevertheless, under ideal conditions, with an ample dataset of spaceborne cloud profiling radar observations encompassing the 56 entire day for training purposes, the ML-based algorithms may hold promise in still 57 delivering accurate CBH outputs. 58 Key words: Geostationary meteorological satellite; cloud base height; physics-based 59 60 algorithm; machine learning.





## 1 Introduction

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Clouds, comprising visible aggregates like atmospheric water droplets, supercooled water droplets, ice crystals, etc., blanket roughly 70% of the Earth's surface (Stubenrauch et al., 2013). They play a pivotal role in global climate change, the hydrometeor cycle, aviation safety, and serve as a primary focus in weather forecasting and climate research, particularly storm clouds (Hansen, 2007; Hartmann and Larson, 2002). From advanced geostationary (GEO) and polar-orbiting (LEO, low earth orbit) satellite imagers, various measurable cloud properties, such as fraction, phase, top height, and optical depth, are routinely retrieved. However, the high-quality cloud geometric height (CGH) and CBH, a fundamental macro physical parameter delineating the vertical distribution of clouds, remains relatively understudied and underreported. Nonetheless, for boundary-layer clouds, the cloud base height stands as a critical parameter influencing other cloud-controlling variables. These variables encompass the cloud-base temperature (Zhu et al., 2014), cloud-base vertical velocity (Zheng et al., 2020), activation of CCN (Cloud Condensation Nuclei) at the cloud-base (Rosenfeld et al., 2016; Miller et al., 2023), and the cloud-surface decoupling state (Su et al., 2022). These factors significantly impact convective cloud development and ultimately the climate. Hence, the accurate determination of CBH and its diurnal cycle with high spatial-temporal resolution becomes very important, necessitating comprehensive investigations (Viúdez-Mora et al., 2015; Wang et al., 2020). Such efforts can provide deeper insights into potential ramifications of cloud on radiation equilibrium and global climate systems.

However, as one of the most crucial cloud physical parameters in atmospheric physics, the CBH poses challenges in terms of measurement or estimation from space. Presently, the primary methods for measuring CBH rely on ground-based observations, utilizing tools such as sounding balloons, Mie-scattering lidars, stereo-imaging cloud-height detection technologies, and cloud probe sensors (Forsythe et al., 2000; Hirsch et al., 2011; Seaman et al., 2017; Zhang et al., 2018; Zhou et al., 2019; Zhou et al., 2024). While *in-situ* ground-based observation methods offer highly accurate, reliable, and timely continuous CBH results, they are constrained by localized observation coverage and the sparse distribution of observation sites (Aydin and Singh, 2004). In recent decades, with the rapid

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advancement of meteorological satellite observation technology, spaceborne observing methods have emerged that provide global cloud observations with high spatio-temporal resolution compared to conventional ground-based remote sensing methods. In this realm, satellite remote sensing techniques for measuring CBH fall primarily into two categories: active and passive methods. Advanced active remote sensing technologies like CloudSat and Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observation (CALIPSO) in the National Aeronautics and Space Administration (NASA) A-Train series can capture global cloud profiles, including CBH, with high quality by detecting unique return signals from cloud layers using onboard active millimeter wave radar or lidar. However, their viewing footprints are limited along the nadir of the orbit, implying that observation coverage remains confined primarily to a horizontal scale (Min et al., 2022; Lu et al., 2021).

In addition to active remote sensing methods, satellite-based passive remote sensing technologies can also play an important role in estimating CBH (Meerkötter and Bugliaro, 2009; Lu et al., 2021). As well known, the physics-based principles and retrieval methods for cloud top height (CTH) have reached maturity and are now widely employed in satellite passive remote sensing field (Heidinger and Pavolonis, 2009; Wang et al., 2022). However, the corresponding physical principles or methods for measuring CBH using satellite passive imager measurements are still not entirely clear and unified (Heidinger et al., 2019; Min et al., 2020). A recent study by (Yang et al., 2021) utilized oxygen A-band data observed by the Orbiting Carbon Observatory 2 (OCO-2) to retrieve single-layer marine liquid CBH. Two primary methods are prominent in retrieving CBH through passive space-based remote sensing techniques. The first method involves the extrapolation technique for retrieving CBH for clouds of the same type. For instance, (Wang et al., 2012) proposed a method to extrapolate CBH from CloudSat using spatial-temporally matched MODIS (Moderate Resolution Imaging Spectroradiometer) cloud classification data. The second physics-based retrieval method first approximates the cloud geometric thickness using its optical thickness. It then employs the previously derived CTH product to compute the correlated CBH using the respective NOAA (National Oceanic and Atmospheric Administration) SNPP/VIIRS (Suomi National Polar-orbiting Partnership/Visible Infrared Imaging Radiometer Suite) products (Noh et al., 2017). Hutchison et al. also formulated an empirical algorithm that estimates both cloud geometric thickness and CBH. This algorithm relies on statistical analyses derived from MODIS cloud optical

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thickness and cloud liquid water path products (Hutchison et al., 2006; Hutchison, 2002).

Machine learning (ML) has proven to be highly effective in addressing nonlinear problems within remote sensing and meteorology fields, such as precipitation estimation and CTH retrieval (Min et al., 2020; HåKansson et al., 2018; Kühnlein et al., 2014). In recent years, several previous studies have leveraged ML-based algorithms to retrieve CBH, establishing nonlinear connections between CBH and GEO satellite observations. For instance, Tan et al. (2020) integrated CTH and cloud optical properties products from Fengyun-4A (FY-4A) GEO satellite with spatial-temporally matched CBH data from CALIPSO/CloudSat (Tan et al., 2020). They developed a random forest (RF) model for CBH retrieval. Similarly, Lin et al. (2022) constructed a gradient boosted regression tree (GBRT) model using U.S. new-generation Geostationary Operational Environmental Satellites-R Series (GOES-R) Advanced Baseline Imager (ABI) level 1B radiance data and the ERA5 (the fifth generation ECMWF) reanalysis dataset (Lin et al., 2022). They employed CALIPSO CBH data as labels to achieve single-layer CBH retrievals. Notably, the CBH quality of ML-based algorithms was found to surpass that of physics-based algorithms (Lin et al., 2022). Moreover, Tana et al. (2023) utilized Himawari-8 data and the random forest algorithm to develop a novel CBH algorithm, achieving a high correlation coefficient of 0.92 and a low root mean square error (RMSE) of 1.17 km (Tana et al., 2023).

However, these former studies did not discuss whether both physics-based and ML-based algorithms of GEO satellite could retrieve the diurnal cycle of CBH well. This gap in research could be mainly attributed to potential influences from the fixed LEO satellite (with active radar or lidar) passing time in the previous CBH retrieval model (Lin et al., 2022). As well known, there are distinct diurnal cycle characteristics of clouds in different regions across the globe (Li et al., 2022). These diurnal cycle characteristics primarily stem from the daily solar energy cycle absorbed by both the atmosphere and Earth's surface. Besides, vertical atmospheric motions are shaped by imbalances in atmospheric heating and surface configurations, also leading to a range of cloud movements and structures (Miller et al., 2018). Hence, it is crucial to thoroughly investigate the diurnal cycle features of CBH derived from GEO satellite measurements by comparing them with ground-based radar and lidar observations (Min and Zhang, 2014; Warren and Eastman, 2014). In this study, we





aim to assess the applicability and feasibility of both physics-based and ML-based algorithms of GEO satellites in capturing the diurnal cycle characteristics of CBH.

The subsequent sections of this paper are structured as follows. Section 2 provides a concise overview of the data employed in this study. Following that, section 3 introduces the four distinct physics/ML-based CBH retrieval algorithms. In section 4, the CBH results obtained from these four algorithms are analyzed, and comparisons are drawn with spatially and temporally matched CBHs from ground-based cloud radar and lidar. Finally, section 5 encapsulates the primary conclusions and new findings derived from this study.

#### 2 Data

In this study, observations from the Himawari-8 (H8) Advanced Himawari Imager (AHI) are utilized for the retrieval of high spatiotemporal resolution CBH. Launched successfully by the Japan Meteorological Administration on October 7, 2014, the H8 geostationary satellite is positioned at 140.7°E. The AHI onboard H8 encompasses 16 spectral bands ranging from 0.47 μm to 13.3 μm, featuring spatial resolutions of 0.5–2 km. This includes 3 visible (VIS) bands at 0.5–1 km, 3 near-infrared (NIR) bands at 1–2 km, and 10 infrared (IR) bands at 2 km. The H8/AHI can scan a full disk area within 10 minutes, two specific areas within 2.5 minutes, a designated area within 2.5 minutes, and two landmark areas within 0.5 minutes (Iwabuchi et al., 2018). Its enhanced temporal resolution and observation frequency facilitates the tracking of rapidly changing weather systems, enabling the accurate determination of quantitative atmospheric parameters (Bessho et al., 2016).

Operational H8/AHI Level-1B data, accessible from July 7, 2015, are freely available on the satellite product homepage of the Japan Aerospace Exploration Agency (Letu et al., 2019). The Level-2 cloud products utilized in this study, including cloud mask (CLM), CTH, cloud effective particle radius (CER), and cloud optical thickness (COT), are generated by the Fengyun satellite science product algorithm testbed (FYGAT) (Wang et al., 2019; Min et al., 2017) of the China Meteorological Administration (CMA) for various applications. It is important to note that certain crucial preliminary cloud products, such as the cloud mask, have been validated in prior studies (Wang et al., 2019; Liang et al., 2023). Nevertheless, before initiating CBH retrieval, it is imperative to validate the H8/AHI cloud optical and





microphysical products from the FYGAT retrieval system. This validation is carried out by using analogous MODIS Level-2 cloud products as a reference. Additional details regarding the validation of cloud products are provided in the Appendix A section.

In addition to the H8/AHI Level-1/2 data, the Global Forecast System (GFS) numerical weather prediction (NWP) data are employed for CBH retrieval in this study. The variables include land/sea surface temperature and the vertical profiles of temperature, humidity, and pressure. Operated by the U.S. NOAA (Kalnay et al., 1996), the GFS serves as a global and advanced NWP system. The operational GFS system routinely delivers globally high-quality and gridded NWP data at 3-hour intervals, with four different initial forecast times per day (00:00, 06:00, 12:00, and 18:00 UTC). The three-dimensional NWP data cover the Earth in a 0.5°×0.5° grid interval and resolve the atmosphere with 26 vertical levels from the surface (1000 hPa) up to the top of the atmosphere (10 hPa).

As previously mentioned, the official MODIS Collection-6.1 Level-2 cloud product Climate Data Records are utilized in this study to validate the H8/AHI cloud products (CTH, CER, and COT) generated by the FYGAT system. MODIS sensors are onboard NASA Terra and Aqua polar-orbiting satellites. Terra functions as the morning satellite, passing through the equator from north to south at approximately 10:30 local time, while Aqua serves as the afternoon satellite, traversing the equator from south to north at around 13:30 local time. As a successor to the NOAA Advanced Very High Resolution Radiometer (AVHRR), MODIS features 36 independent spectral bands and a broad spectral range from 0.4 μm (VIS) to 14.4 μm (IR), with a scanning width of 2330 km and spatial resolutions ranging from 0.25 to 1.0 km. Recent studies (Baum et al., 2012; Platnick et al., 2017) have highlighted significant improvements and collective changes in cloud top, optical, and microphysical properties from Collection-5 to Collection-6.

In addition to the passive spaceborne imaging sensors mentioned above, the CloudSat satellite, equipped with a 94-GHz active cloud profiling radar (CPR), holds the distinction of being the first sun-synchronous orbit satellite specifically designed to observe global cloud vertical structures and properties. It is part of the A-Train (Afternoon-Train) series of satellites, akin to the Aqua satellite, launched and operated by NASA (Heymsfield et al., 2008). CALIPSO (Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observation) is another polar-orbiting satellite within the

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A-Train constellation, sharing an orbit with CloudSat and trailing it by a mere 10-15 228 seconds. CALIPSO is the first satellite equipped with an active dual-channel 229 Cloud-Aerosol Lidar with Orthogonal Polarization (CALIOP) at 532 and 1064 nm 230 bands (Hunt et al., 2009). Both CloudSat and CALIPSO possess notable advantages 231 over passive spaceborne sensors due to the 94-GHz radar of CloudSat and the joint 232 return signals of lidar and radar on CALIPSO. These features enhance their sensitivity 233 to optically thin cloud layers and ensure strong penetration capability, resulting in 234 more accurate CTH and CBH detections compared to passive spaceborne sensors 235 (CAL LID L2 05kmCLay-Standard-V4-10). The joint cloud type products of 236 2B-CLDCLASS-LIDAR, derived from both CloudSat and CALIPSO measurements, 237 238 offer a comprehensive description of cloud vertical structure characteristics, cloud type, CTH, CBH, etc. The time interval between each profile in this product is 239 approximately 3.1 seconds, and the horizontal resolution is 2.5 km (along track)×1.4 240 km (cross-track). Each profile is divided into 125 layers with a 240-m vertical interval. 241 For more details on 2B-CLDCLASS-LIDAR products, please refer to the CloudSat 242 official product manual (Sassen and Wang, 2008). 243

## 3 Physics/machine-learning based cloud-base height algorithms

# 3.1 GEO Cloud-base height retrieval algorithm from the interface data processing segment of the Visible Infrared Imaging Radiometer Suite

The Joint Polar Satellite System (JPSS) program is a collaborative effort between NASA and NOAA. The operational CBH retrieval algorithm, part of the 30 Environmental Data Records (EDR) of JPSS, can be implemented operationally through the Interface Data Processing Segment (IDPS) (Baker, 2011). In this study, our geostationary satellite CBH retrieval algorithm aligns with the IDPS CBH algorithm developed by (Baker, 2011). Utilizing the geostationary H8/AHI cloud products discussed earlier, this new GEO CBH retrieval algorithm is succinctly outlined below.

The new GEO IDPS CBH algorithm initiates the process by first retrieving the cloud geometric thickness (CGT) from bottom to top. Subsequently, CGT is subtracted from the corresponding cloud top height (CTH) to calculate CBH (CBH = CTH - CGT). The algorithm is divided into two independent executable modules based on cloud phase, distinguishing between liquid water and ice clouds. CBH of





- water cloud retrieval requires Cloud Optical Thickness (COT or  $D_{COT}$ ) and Effective
- 261 Radius (CER or R<sub>eff</sub>) as inputs. For ice clouds, an empirical equation is employed for
- 262 CBH retrieval. For a more comprehensive understanding of this CBH algorithm,
- please refer to the IDPS algorithm documentation (Baker, 2011).

# 3.2 GEO Cloud-base height retrieval algorithm implemented in the Clouds from Advanced Very High Resolution Radiometer Extended system

As mentioned above, the accuracy of the GEO IDPS algorithm is highly dependent on the initial input parameters such as cloud phase,  $D_{\text{COT}}$  and  $R_{\text{eff}}$ , which may introduce some uncertainties in the final retrieval results. In contrast, a more reliable statistically-based algorithm is proposed and implemented here, which is named the GEO CLAVR-x (Clouds from AVHRR Extended, NOAA's operational cloud processing system for the AVHRR) CBH algorithm, and it mainly refers to NOAA AWG CBH algorithm (ACBA) (Noh et al., 2017; Seaman et al., 2017).

Similar to the GEO IDPS CBH retrieval algorithm mentioned earlier, the GEO CLAVR-x CBH retrieval algorithm also initially obtains CGT and CTH, subsequently calculating CBH by subtracting CGT from CTH (CTH-CGT). However, the specific calculation method for the CGT value differs. This algorithm is suitable for both single-layer and multi-layer clouds, computing CBH using the CTH at the top layer of the cloud. In comparison with the former GEO IDPS CBH algorithm, the GEO CLAVR-x CBH algorithm considers two additional cloud types: deep convection clouds and thin cirrus clouds. For more details on this CLAVR-x CBH algorithm, please refer to the original algorithm documentation (Noh et al., 2017).

## 3.3 Random-forest-based cloud-base height estimation algorithm

Random Forest (RF), one of the most significant Machine Learning (ML) algorithms, was initially proposed and developed by (Breiman, 2001). It is widely employed to address classification and regression problems based on the law of large numbers. The RF method utilizes a forest of trees, serving as an integrated algorithm that enhances overall model accuracy and generalization by combining multiple weak classifiers. The final prediction is calculated through voting or averaging. The RF method is well-suited for capturing complex or nonlinear relationships between predictors and predictands. As mentioned earlier, this statistical or ML-based





algorithm has been already proven successful in retrieving CTH and CBH (Min et al., 291 2020; Tan et al., 2020). 292 In this study, two distinct Machine Learning (ML)-based GEO CBH algorithms, 293 294 namely VIS+IR and IR-single (only uses observations of H8/AHI IR channels), are devised to retrieve or predict the CBH using different sets of predictors. The RF 295 training of the chosen predictors is formulated as follows: 296 CBH= $RF_{reg}[x_1, x_2, ..., x_n],$ 297 (1) where  $RF_{reg}$  denotes the regression Random Forests model, and  $x_i$  represents the ith 298 299 predictor. The selected predictors from H8/AHI for both the VIS+IR and IR RF model training and prediction are detailed in Table 1, mainly referencing Min et al. 300 301 (2020) and Tan et al. (2020). The VIS+IR algorithm retrieves CBH based on NWP data (atmospheric temperature and altitude profiles, total precipitable water (TPW), 302 surface temperature), surface elevation, air mass 1 (air mass 1=1/cos(view zenith 303 angle)), and air mass 2 (air mass 2=1/cos(solar zenith angle)). The rationale for 304 choosing air mass and TPW is their ability to account for the potential absorption 305 effect of water vapor along the satellite viewing angle. The predictors in CBH 306 retrieval also include the IR band Brightness Temperature (BT) and VIS band 307 reflectance. The IR-single algorithm selects the same Global Forecast System (GFS) 308 309 NWP data as the VIS+IR algorithm but employs different view zenith angles and 310 azimuth angles. To optimize the RF prediction model, the hyperparameters of the RF model are 311 tuned individually. The parameters and their dynamic ranges involved in tuning the 312 RF prediction models include the number of trees [100, 200, 300, 400, 500], the 313 maximum depth of trees [10, 20, 30, 40, 50], the minimum number of samples 314 required to split an internal node [2, 4, 6, 8, 10], and the minimum number of samples 315 required to be at a leaf node [1, 3, 5, 7, 9]. In this study, we set the smallest number of 316 317 trees in the forest to 100 and the maximum depth of the tree to 40. The performance of RF models will be assessed using mean absolute error 318 (MAE), mean bias error (MBE), root mean square error (RMSE), correlation 319 coefficient (R), and standard deviation (STD) scores based on the testing dataset. In 320 the RF IR-single algorithm, 581,783 matching points are selected from H8/AHI and 321 CloudSat data for 2017. Seventy percent of these points are randomly assigned to the 322 training dataset, and the remainder serves as the testing dataset. For the RF VIS+IR 323 algorithm, a total of 418,241 matching points are chosen, with 70% randomly 324





- 325 allocated to the training set. It's important to note that the two training datasets in
- 326 CloudSat will also be used to verify the CBHs obtained by cloud radar and lidar. The
- 327 statistical formulas for evaluation are as follows:

328 MAE = 
$$\frac{1}{n} \sum_{i=1}^{n} |y_i - x_i|$$
, (2)

329 MBE = 
$$\frac{1}{n} \sum_{i=1}^{n} (y_i - x_i),$$
 (3)

330 RMSE = 
$$\sqrt{\frac{1}{n}\sum_{i=1}^{n}(y_i - x_i)^2}$$
, (4)

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$$R = \frac{\sum_{i=1}^{n} (y_i - \bar{y})(x_i - \bar{x})}{\sqrt{\sum_{i=1}^{n} (y_i - \bar{y})^2} \sqrt{\sum_{i=1}^{n} (x_i - \bar{x})^2}},$$
 (5)

332 STD = 
$$\sqrt{\frac{1}{n-1}\sum_{i=1}^{n}(x_i - \bar{x})^2}$$
, (6)

- where *n* is the sample number,  $y_i$  is the *i*th CBH retrieval result, and  $x_i$  is the *i*th joint
- 334 CloudSat/CALIOP CBH product.
- Figure 1 displays a comparison of CBH results over the full disk at 02:00 UTC on
- January 1, 2017, retrieved by the GEO IDPS algorithm, the GEO CLAVR-x
- algorithm, the RF VIS+IR algorithm, and the RF IR-single algorithm. A similar
- 338 distribution pattern and magnitude of CBHs retrieved by these four independent
- algorithms can be observed in Fig. 1. However, notable differences exist between
- 340 physics-based and ML-based algorithms. For example, the two physics-based
- 341 algorithms of GEO IDPS and GEO CLAVR-x yield higher CBHs. Further
- 342 comparisons are conducted and analyzed with spaceborne and ground-based lidar and
- radar observations in the subsequent sections of this study.

### 4 Results and Discussions

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### 4.1 Comparisons with the joint CloudSat/CALIPSO cloud-base height product

The H8/AHI satellite CBH data retrieved by the four algorithms are matched spatially and temporally with the 2B-CLDCLASS-LIDAR cloud product from joint CloudSat/CALIPSO observations in 2017. Fig. 2 presents the density scatter plot of the CBHs retrieved from the GEO IDPS and GEO CLAVR-x algorithms compared with the CBHs from the joint CloudSat/CALIPSO product, along with the related scores of MAE, MBE, RMSE, and R calculated and labeled in each panel. The calculated R exceeds the 95% significance level (p < 0.05). For the GEO IDPS





and 2.642 km (Fig. 2a). In comparison, (Seaman et al., 2017) compared the 354 operational VIIRS CBH product retrieved by the similar SNPP/VIIRS IDPS algorithm 355 with the CloudSat CBH results. In their results, the R is 0.569, and the RMSE is 2.3 356 km. For the new GEO CLAVR-x algorithm (Fig. 2b), the R is 0.647, and the RMSE is 357 2.91 km. The slightly higher R and larger RMSE from two independent physics-based 358 CBH algorithms demonstrate a slightly poorer performance of these retrieval 359 algorithms for GEO satellites. Particularly, the larger RMSEs (2.642 and 2.91 km) 360 361 indicate weaker stabilities of the GEO IDPS and CLAVR-x CBH algorithms. In this figure, more samples can be found near the 1:1 line, implying the good quality of 362 retrieved CBHs. However, in stark contrast, quite a number of CBH samples retrieved 363 by both GEO IDPS and GEO CLAVR-x algorithms (compared with the official 364 VIIRS CBH product) fall below 1.0 km, indicating relatively large errors when 365 compared with the joint CloudSat/CALIPSO CBH product. Moreover, Fig. 2 reveals 366 that relatively large errors are also found in the CBHs lower than 2 km for the four 367 independent algorithms, primarily caused by the weak penetration ability of VIS or IR 368 bands on thick and low clouds. 369 370 Referring to the joint CloudSat/CALIPSO CBH product, Fig. 2c and 2d present the validations of the CBH results retrieved from two ML-based algorithms using the 371 372 VIS+IR (only retrieving the CBH during the daytime) and IR-single models. Fig. 2c demonstrates the better consistency of CBH between the VIS+IR model and the joint 373 374 CloudSat/CALIPSO product with R = 0.905, MAE = 0.817 km, MBE = 0.425 km, and RMSE = 1.706 km. Fig. 2d also displays a relatively high R of 0.876 when 375 validating the IR-single model, with MAE = 0.882, MBE = -0.445, and RMSE = 376 1.995. Therefore, both VIS+IR and IR-single models can obtain high-quality CBH 377 retrieval results from geostationary imager measurements. In comparison, previous 378 379 studies also proposed similar ML-based algorithms for estimating CBH using FY-4A satellite imager data. For example, (Tan et al., 2020) used the variables of CTH,  $D_{COT}$ , 380  $R_{\rm eff}$ , cloud water path, longitude/latitude from FY-4A imager data to build the training 381 and prediction model and obtained CBH with MAE=1.29 km and R=0.80. In this 382 study, except CTH, the other Level-2 products and geolocation data 383 (longitude/latitude) used in (Tan et al., 2020) are abandoned, while the matched 384 atmospheric profile products (such as temperature and relative humidity) from NWP 385 data are added. These changes in ML-based model training and prediction lead to 386

algorithm, the R is 0.62, the MAE is 1.826 km, and the MBE and RMSE are -0.232





conducted by (Noh et al., 2017), we excluded CBH samples obtained from 388 CloudSat/CALIPSO that were smaller than 1 km in our comparisons. This exclusion 389 390 was primarily due to the presence of ground clutter contamination in the CloudSat CPR data (Noh et al., 2017). 391 Fig. 3 displays two cross-sections of CBH from various sources overlaid with 392 CloudSat radar reflectivity (Unit = dBZ) for spatially and temporally matched cases. 393 The periods covered are from 03:16 to 04:55 UTC on January 13, 2017 (154.0°E-394 395 160.0°E; 40.56°S-53.39°S) and from 05:38 to 07:17 UTC on January 14, 2017 (107.1°E-107.8°E; 8.35°N-11.57°N). The CloudSat radar reflectivity and joint 396 397 CloudSat/CALIPSO product provide insights into the vertical structure or distribution of clouds and their corresponding CBHs. The results from the four GEO CBH 398 retrieval algorithms (GEO IDPS, GEO CLAVR-x, RF VIS+IR model, and RF 399 IR-single model) mentioned earlier are individually marked with different markers in 400 each panel. According to Fig. 3a, the GEO IDPS algorithm faces challenges in 401 accurately retrieving CBHs for geometrically thicker cloud samples near 157°E. 402 Optically thick mid- and upper-level cloud layers may obscure lower-level cloud 403 layers. However, the CBH results retrieved by the GEO IDPS algorithm near 155°E 404 (in Fig. 3a) and 107.4°E (in Fig. 3b) align with the joint CloudSat/CALIPSO CBH 405 406 product. It is worth noting that the inconsistency observed between 107.2°E and 107.3°E in Fig. 3b, specifically regarding the CBHs around 1 km obtained from 407 CloudSat/CALIPSO, can likely be attributed to ground clutter contamination in the 408 CloudSat CPR data (Noh et al., 2017). The GEO CLAVR-x algorithm achieves 409 improved CBH results compared to the GEO IDPS algorithm. It can even retrieve 410 CBHs for some thick cloud samples that are invalid when using the GEO IDPS 411 algorithm. However, the CBHs from the GEO CLAVR-x algorithm are noticeably 412 413 higher than those from the joint CloudSat/CALIPSO product. In contrast, the CBHs from the two ML-based algorithms show substantially better results than those from 414 the other two physics-based algorithms. Particularly, the ML-based VIS+IR model 415 algorithm yields the best CBH results. However, compared with those from the two 416 physics-based algorithms, the CBHs from the two ML-based algorithms still exhibit a 417 significant error around 5 km. 418 Since the two RF models (VIS+IR and IR-single) select 230 typical variables to 419 fit CBHs, the important scores of these predictors in the two ML-based algorithms are 420

more accurate CBH retrieval results. Note that, in accordance with the previous study





421 ranked for better optimization. In the VIS+IR model, the top-ranked predictors are

422 CTH and CTT from the H8/AHI Level-2 product (see Fig. B1 in Appendix B). It's

423 important to note that D<sub>COT</sub> is a crucial and sensitive factor for these ML-based

algorithms. Retrieving CBH samples with relatively low  $D_{\text{COT}}$  remains challenging

due to the low signal-to-noise ratio when  $D_{\text{COT}}$  is low (Lin et al., 2022). To address

426 this issue, samples with  $D_{\text{COT}}$  less than 1.6 are filtered in the VIS+IR model, and

427 samples with relatively large BTs at Channel-14 are filtered in the IR-single model.

This filtering process significantly improves the R value from 0.869 to 0.922 in the

VIS+IR model and from 0.868 to 0.911 in the IR-single model. For more details on

430 the algorithm optimization, please refer to Appendix B.

## 4.2 Comparisons with the ground-based lidar and cloud radar measurements

Lidar actively emits lasers in different spectral bands into the air. When the laser

433 signal encounters cloud particles during transmission, a highly noticeable

434 backscattered signal is generated and received (Omar et al., 2009). When lidar

435 measures clouds, the intensity of the echo signal from the cloud to the laser satisfies

the lidar equation as follows:

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$$P(r) = C * \beta(r) * r^{-2} * exp[-2 \int_0^r \sigma(z) dz],$$
 (7)

where  $P(\mathbf{r})$  is the intensity of the atmospheric backscattered signal received by the

439 laser telescope from the emission point in distance r (unit: Watt or W); C is the lidar

440 system instrumentation constant (unit:  $W \cdot km^3 \cdot sr$ ); r is the detection distance (unit:

km);  $\beta$ (r) is the backscattering coefficient at the emission point in distance r (unit:

442 km<sup>-1</sup>·sr<sup>-1</sup>);  $\sigma(z)$  is the extinction coefficient at the distance emission point in distance

443 z (unit: km<sup>-1</sup>). This return signal is markedly distinct from atmospheric aerosol

scattering signals and noise, making CBH easily obtainable from the signal difference

or mutation (Sharma et al., 2016). In this study, continuous ground-based lidar data

446 from the Twin Astronomy Manor in Lijiang City, Yunnan Province, China (26.454°N,

447 100.0233°E, altitude = 3175 m) are used to evaluate the diurnal cycle characteristics

of CBHs retrieved using GEO satellite algorithms (Young and Vaughan, 2009). The

geographical location and photo of this station are shown in Fig. 4.

The ground-based lidar data at Lijiang station on December 6, 2018, and January

451 8, 2019, are selected for validation. The number of available and spatially-temporally

matched CBH sample points from ground-based lidar is 78 and 64 on December 6,





2018, and January 8, 2019, respectively. Fig 5a and 5b show the point-to-point CBH 453 comparisons between ground-based lidar and four GEO satellite CBH algorithms on 454 December 6, 2018, and January 8, 2019. It is worth noting that the retrieved CBHs of 455 the two physics-based algorithms on December 6, 2018, are in good agreement with 456 the reference values from the lidar measurements, and, in particular, the GEO 457 CLAVR-x algorithm can obtain better results. From the results on January 8, 2019, 458 more accurate diurnal cycle characteristics of CBHs are revealed by the GEO 459 CLAVR-x algorithm than by the GEO IDPS algorithm. 460 Compared with the CBHs measured by ground-based lidar, the statistics of the 461 results retrieved from the GEO IDPS algorithm are R = 0.67, MAE = 3.093 km, MBE 462 = 0.856 km, and RMSE = 3.609 km (Fig. 5c). However, for cloud samples with CBH 463 below 7.5 km, the GEO IDPS algorithm shows an obvious underestimation of CBH in 464 Fig. 5c. For the GEO CLAVR-x algorithm, it can also be seen that the matched 465 samples mostly lie near the 1:1 line with R = 0.773 (the optimal CBH algorithm), 466 MAE = 1.319 km, MBE = 0.222 km, and RMSE = 1.598 km. In addition, this figure 467 also shows the CBH comparisons between the ML-based VIS+IR model/IR-single 468 model algorithms and the lidar measurements, revealing that the retrieved CBH 469 results from the ML-based VIS+IR model are better than those from the ML-based 470 IR-single model algorithm. The comparison results between the CBHs of the 471 472 ML-based VIS+IR model algorithm and the lidar measurements are around the 1:1 line, with smaller errors and R = 0.599. In contrast, the R between the CBHs of the 473 ML-based IR-single model algorithm and the lidar measurements is only 0.494, with a 474 relatively large error. By comparing the retrieved CBHs with the lidar measurements 475 476 at Lijiang station, it indicates that CBH results from two physics-based algorithms are remarkably more accurate, particularly that the GEO CLAVR-x algorithm can well 477 capture diurnal variation of CBH. 478 479 To further assess the accuracy and quality of the diurnal cycle of CBHs retrieved with these algorithms, CBHs from another ground-based cloud radar dataset covering 480 the entire year of 2017 are also collected and used in this study. The observational 481 instrument is a Ka-band (35 GHz) Doppler millimeter-wave cloud radar (MMCR) 482 located at the Beijing Nanjiao Weather Observatory (a typical urban observation site) 483 (39.81°N, 116.47°E, altitude = 32 m; see Fig. 4), performing continuous and routine 484 observations. The MMCR provides a specific vertical resolution of 30 m and a 485 temporal resolution of 1 minute for single profile detection, based on the radar 486





reflectivity factor. In a previous study (Zhou et al., 2019), products retrieved by this MMCR were utilized to investigate the diurnal variations of CTH and CBH, and comparisons were made between MMCR-derived CBHs and those derived from a Vaisala CL51 ceilometer. The former study also found that the average correlation coefficient (R) of CBHs from different instruments reached up to 0.65. It is worth noting that the basic physics principle for detecting cloud base height from both spaceborne cloud profiling radar and ground-based cloud radar and lidar measurements is the same. All these algorithms of detecting CBH based on the manifest change of return signals between CBH and the clear sky atmosphere in the vertical direction (Huo et al., 2019; Ceccaldi et al., 2013).

Similar to Fig. 5, Fig. 6 presents two sample groups of CBH results from the cloud radar at Beijing Nanjiao station relative to the matched CBHs from the four retrieval algorithms (GEO IDPS, GEO CLAVR-x, ML-based IR-single, ML-based VIS+IR) on April 9–10 and July 26–28, 2017. Due to the density of points in the one-year time series, the point-to-point CBH comparison results for the entire year are not displayed here (monthly results are shown in the supplementary document). Similar to the results at Lijiang station discussed in Fig. 5, we observe better and more robust performances in retrieving diurnal cycle characteristics of CBH from the two physics-based CBH retrieval algorithms. In contrast, more underestimated CBH samples are retrieved by the two ML-based algorithms.

To further investigate the diurnal cycle characteristics of retrieved CBH from GEO satellite imager measurements, Fig. 7 presents box plots of the hourly CBH errors (relative to the results of cloud radar at Beijing Nanjiao station) in 2017 from the four different CBH retrieval algorithms. Remarkably, there are significant underestimations of the CBHs retrieved from the two ML-based algorithms. The ML-based VIS+IR method achieves relatively better results than the ML-based IR-single method during the daytime. Comparing the two ML-based algorithms, the errors of the IR-single model algorithm have a similar standard deviation (2.80 km) to those of the VIS+IR model algorithm (2.69 km) during the daytime. For the IR-single model algorithm, it can be applied during both daytime and nighttime, its nighttime performance degrades slightly, with an averaged RMSE (3.88 km) higher than that of daytime (3.56 km). To the best of our knowledge, there is no alternative nighttime CBH product for geostationary satellite imagers right now. The nighttime CBH of the IR-single model algorithm is the only choice that should be used with discretion.





Fig. 8a displays scatter plots and relevant statistics of the CBHs retrieved from the GEO IDPS algorithm against the CBHs from cloud radar. The CBHs from the GEO IDPS algorithm align well with the matched CBHs from cloud radar at Beijing Nanjiao station, with R = 0.515, MAE = 2.078 km, MBE = 1.168 km, and RMSE =2.669 km. In Fig. 8b, the GEO CLAVR-x algorithm shows better results with R = 0.573, MAE = 2.059 km, MBE = -0.204 km, and RMSE = 2.601 km. It not surprised that Figs. 8c and 8d reveal obvious underestimated CBH results from the two ML-based CBH algorithms. Particularly, the CBH results from the ML-based VIS+IR model algorithm concentrate in the range of 2.5 km to 5 km. Theerfore, Fig. 5 to Fig. 8 further substantiates the weak diurnal variations captured by ML-based techniques, primarily attributed to the scarcity of comprehensive CBH training samples throughout the entire day. Besides, although the two robust physics-based algorithms of GEO IDPS and GEO CLAVR-x (the optimal one) can retrieve high-quality CBHs from H8/AHI data, especially the diurnal cycle of CBH during the daytime, they still struggle to retrieve CBHs below 1 km. 

### 5. Conclusions and discussion

To explore and argue the optimal and most robust CBH retrieval algorithm from geostationary satellite imager measurements, particularly focusing on capturing the typical diurnal cycle characteristics of CBH, this study employs four different retrieval algorithms (two physics-based and two ML-based algorithms). High spatial-temporal resolution CBHs are retrieved using the H8/AHI data from 2017 and 2018. To assess the accuracies of the retrieved CBHs, point-to-point validations are conducted based on spatially-temporally matched CBHs from the joint CloudSat/CALIOP product, as well as ground-based lidar and cloud radar observations in China. The main findings and conclusions are outlined below.

Four independent CBH retrieval algorithms, namely physics-based GEO IDPS, GEO CLAVR-x, ML-based VIS+IR, and ML-based IR-single, have been developed and utilized to retrieve CBHs from GEO H8/AHI data. The two physics-based algorithms utilize cloud top and optical property products from AHI as input parameters to retrieve high spatial-temporal resolution CBHs, with operations limited to daytime. In contrast, the ML-based VIS+IR model and IR-single model algorithms use the matched joint CloudSat/CALIOP CBH product as true values for building RF





prediction models. Notably, the ML-based IR-single algorithm, which relies solely on infrared band measurements, can retrieve CBH throughout the day.

The accuracy of CBHs retrieved from the four independent algorithms is verified using the joint CloudSat/CALIOP CBH products for the year 2017. The GEO IDPS algorithm shows an R of 0.62 and an RMSE of 2.642 km. The GEO CLAVR-x algorithm provides more accurate CBHs with an R of 0.647 and RMSE of 2.91 km. After filtering samples with optical thickness less than 1.6 and brightness temperature (at 11 µm band) greater than 281 K, the ML-based VIS+IR and ML-based IR-single algorithms achieve higher accuracy with an R(RMSE) of 0.922(1.214 km) and 0.911(1.415 km), respectively. This indicates strong agreement between the two ML-based CBH algorithms and the CloudSat/CALIOP CBH product.

However, in stark contrast, the results from the physics-based algorithms are superior to those from the ML-based algorithms (with R and RMSE of 0.592/2.86 km and 0.385/3.88 km, respectively) when compared with ground-based CBH observations such as lidar and cloud radar. In the comparison with the cloud radar at Beijing Nanjiao station in 2017, the R of the GEO CLAVR-x algorithm is 0.573, while the R of the GEO IDPS algorithm is 0.515. Meanwhile, notable differences are observed in the CBHs from both ML-based algorithms. Similar conclusions are also evident in the 2-day comparisons at Yunnan Lijiang station.

The near-perfect CBH results from the two ML-based algorithms (R > 0.91) can likely be attributed to the use of the same training and validation dataset source as the joint CloudSat/CALIOP product. However, this dataset has limited spatial coverage and small temporal variation, potentially limiting the representativeness of the training data. In contrast, the GEO CLAVR-x algorithm demonstrates the best performance and highest accuracy in retrieving CBH from geostationary satellite data. Notably, its results align well with those from ground-based lidar and cloud radar during the daytime. However, both physics-based methods, utilizing CloudSat CPR data for regression, struggle to accurately retrieve CBHs below 1 km, as the lowest 1 km above ground level of this data is affected by ground clutter.

Additionally, despite utilizing the same physics principles in spaceborne and ground-based lidar/radar CBH algorithms, the previous study (Thorsen et al., 2011) has highlighted differences in profiles between them. Therefore, this factor could contribute to the relatively poorer results in CBH retrieval by ML-based algorithms compared to ground-based lidar and radar. The analysis and discussion above suggest





that machine learning (ML)-based algorithms are constrained by the size of their 587 datasets. Therefore, in scenarios involving a large time scope, such as climate 588 research, it is more reasonable to opt for physics-based cloud base height algorithms. 589 590 Note that the ML-based algorithms still demonstrate better CBH retrievals using the spaceborne joint CloudSat/CALIOP detection method. Ideally, if more spaceborne 591 cloud profiling radars with different passing times (covering all day) can be included 592 in the training dataset, the promising ML technique will certainly generate a higher 593 quality CBH product with more comprehensive observations. The CBH product using 594 595 ML-based algorithms should continue to be improved in future work. 596 597 598 Data availability. The authors would like to acknowledge NASA, JMA, University of 599 providing Colorado, **NOAA MODIS** 600 and for freely the (https://ladsweb.modaps.eosdis.nasa.gov/search), CloudSat/CALIOP 601 (https://www.cloudsat.cira.colostate.edu/), Himawari-8 (ftp.ptree.jaxa.jp), and GFS 602 NWP (ftp://nomads.ncdc.noaa.gov/GFS/Grid4) data online, respectively. 603 604 605 Author contributions. MM proposed the essential research idea. MW, MM, JL, HL, 606 BC, and YL performed the analysis and drafted the manuscript. ZY and NX provided 607 useful comments. All the authors contributed to the interpretation and discussion of 608 results and the revision of the manuscript. 609 610 611 Competing interests. The authors declare that they have no conflict of interest. 612 613 614 615 Acknowledgements. The authors would like to acknowledge NASA, JMA, University of Colorado, and NOAA for freely providing satellite data online, respectively. The 616 authors thank NOAA, NASA, and their VIIRS algorithm working groups (AWG) for 617 freely providing the VIIRS cloud base height algorithm theoretical basic 618





documentations (ATBD). In addition, the authors appreciate the power computer tools developed by the Python and scikit-learn groups (http://scikit-learn.org). Besides the authors also thank Rundong Zhou and Pan Xia for drawing some pictures of this manuscript. Last but not the least, the authors sincerely thank Prof. Yong Zhang and Prof. Jianping Guo for freely providing cloud base height results retrieved by ground-based cloud radar at Beijing Nanjiao station. This work was supported partly by the Guangdong Major Project of Basic and Applied Basic Research (Grant 2020B0301030004), National Natural Science Foundation of China under Grants 42175086 and U2142201, FengYun Meteorological Satellite Innovation Foundation under Grant FY-APP-ZX-2022.0207, and Innovation Group Project of Southern Marine Science and Engineering Guangdong Laboratory (Zhuhai) (No. 311022006). We would like to thank the editor and anonymous reviewers for their thoughtful suggestions and comments.

## Appendix A

Based on the previously discussed description of two physics-based cloud base height (CBH) retrieval algorithms (GEO IDPS and GEO CLAVR-x retrieval algorithms), cloud products such as cloud top height (CTH), effective particle radius ( $R_{\rm eff}$ ), and cloud optical thickness ( $D_{\rm COT}$ ) will be utilized in both algorithms. To validate the reliability of these cloud products derived from the Advanced Himawari Imager (AHI) aboard the Himawari-8 (H8), a pixel-by-pixel comparison is conducted with analogous MODIS Collection-6.1 Level-2 cloud products. Both Aqua and Terra MODIS Level-2 cloud products (MOD06 and MYD06) are accessible for free download from the MODIS official website. For verification purposes, the corresponding Level-2 cloud products from January, April, July, and October of 2018 are chosen to assess CTH,  $D_{\rm COT}$ , and  $R_{\rm eff}$  retrieved by H8/AHI.

Fig. S2 (in the supplementary document) shows the spatially-temporally matched case comparisons of CTH,  $D_{\text{COT}}$  and  $R_{\text{eff}}$  from H8/AHI and Terra/MODIS (MYD06) at 03:30 UTC on January 15, 2018. It can be seen that the CTH,  $D_{\text{COT}}$  and  $R_{\text{eff}}$  from H8/AHI are in good agreement with the matched MODIS cloud products. However, there are still some differences in  $R_{\text{eff}}$  at the regions near 35°N, 110°E in Figs. S2d

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and S2c. The underestimated  $R_{\rm eff}$  values from H8/AHI relative to MODIS have been reported in previous studies. (Letu et al., 2019) compared the ice cloud products retrieved from AHI and MODIS, and concluded that the  $R_{\rm eff}$  from both products differ remarkably in the ice cloud region and the  $D_{\rm COT}$  from them are roughly similar. However, the  $D_{\rm COT}$  from AHI data is higher in some areas. Looking again at the cloud optical thickness that at the same time, the slight underestimation of H8/AHI  $D_{\rm COT}$  can be found in Figs. S2e and S2f. Fig. S3 (in the supplementary document) shows another case at 02:10 UTC on January 15, 2018. Despite of the good consistence between H8/AHI and MODIS cloud products, there are slight differences in CTH in the area around 40°S–40.5°S,  $100^{\circ}$ E– $110^{\circ}$ E in Figs. S3a and S3b. Besides, as shown in Fig. S2, there are still underestimations in the  $R_{\rm eff}$  of H8/AHI.

To further compare and validate these three H8/AHI cloud products, the spatially-temporally matched samples from H8/AHI and Aqua/Terra MODIS in four months of 2018 are counted within the three intervals of 0.1 km (CTH), 1.0  $\mu$ m ( $R_{eff}$ ), and 1  $(D_{COT})$  in Fig. S4 (in the supplementary document). The corresponding mean absolute error, mean bias error, root mean square error and correlation coefficient (R) values are also calculated and marked in each subfigure. As can be seen, the R of CTH is around 0.75 in all four months and is close to 0.8 in August. The results of  $D_{\text{COT}}$  show the highest R, reaching above 0.8. In contrast, the underestimation trend in Reff is also shown in this figure. These different consistencies between two satellite-retrieved cloud products may be attributed to: (1) different spatial-temporal resolutions between H8/AHI and MODIS; (2) different wavelength bands, bulk scattering model, and specific algorithm used for retrieving cloud products; (3) different view zenith angle between GEO and low-earth-orbit satellite platforms (Letu et al., 2019). In addition, other external factors such as surface type also can affect the retrieval of cloud product. However, according to Fig. S4, the bulk of the analyzed samples are still around the 1:1 line, indicating the good quality of H8/AHI cloud products.

Appendix B

The ML-based visible (VIS)+infrared (IR) model algorithm mentioned above uses 230 typical variables (see Table 1) as model predictors, and the importance scores of top-30 predictors are ranked in Fig. S5 (in the supplementary document). It can be seen that the most important variables are CTH and cloud top temperature, and





 $D_{\text{COT}}$  is an important or sensitive factor affecting these two quantities. A sensitivity 685 test is also performed to further investigate the potential influence of  $D_{COT}$  on the 686 CBH retrieval by the VIS+IR model (see Table S1 in the supplementary document). 687 From Fig. S7a, we find that the samples with  $D_{\text{COT}}$  lower than 5 cause the relatively 688 large CBH errors compared with the matched CBHs from the joint CALIPSO 689 (Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observation)/CloudSat 690 product. 691 According to the results in this Fig. S7b, we may filter the samples with 692 693 relatively small D<sub>COT</sub> to further improve the accuracy of CBH retrieval by the VIS+IR model (see Table S1). Fig. B3b shows that after filtering the samples with the  $D_{COT}$ 694 less than 1.6, the R increases from 0.895 to 0.922, implying a better performance of 695 CBH retrieval. According to the ranking of predictor importance (see Fig. S6 in the 696 supplementary document), we also conduct another sensitivity test on the BT 697 observed by H8/AHI IR Channel-14 (Cha14) at 11 μm, which plays an important role 698 in the IR-single model. Fig. S7c shows that the BT values of H8/AHI Channel-14 699 ranges from 160 K to 316 K, and the samples with BT higher than 300 K show large 700 701 CBH errors. Similarly, by filtering the samples with BT higher than 281 K, we can get 702 a better IR-single model algorithm for retrieving high-quality CBH (see Table S2 in the supplementary document). Fig. S7d also proves that the R value increases from 703 704 0.868 to 0.911.

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 **Tables and Figures** 

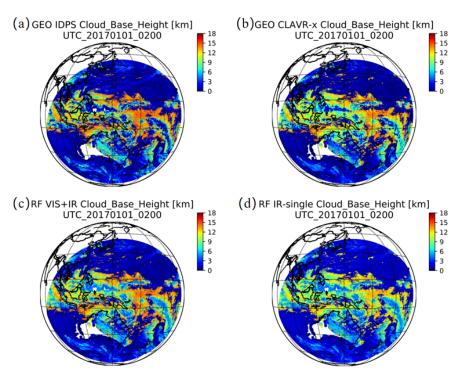
**Table 1.** Predictand and predictor variables for both visible (VIS)+infrared (IR) model and IR-single regression model training, which are divided according to the different predictor variables from satellite and NWP data

Predictand	Cloud base height from the joint CloudSat/CALIPSO product		
		BT(3.9μm), BT(6.2μm), BT(6.9μm), BT(7.3μm),	
		$BT(8.6\mu m),\ BT(9.6\mu m),\ BT(10.4\mu m),\ BT(11.2\mu m),\ BT$	
	IR-single	(12.4μm), BT (13.3μm),	
		BTD(11.2–12.4 $\mu$ m), BTD(11.2–13.3 $\mu$ m) [Unit = K],	
		Air Mass (1/cos(VZA)),	
		View azimuth angles [Unit = degree],	
		Cloud top height from H8/AHI [unit: m],	
Predictor		Cloud top temperature from H8/AHI [unit: K]	
[satellite		Ref(0.47μm), Ref(0.51μm), Ref(0.64μm), Ref(0.86μm),	
measurements]		$Ref(1.64\mu m), Ref(2.25\mu m), BT(3.9\mu m), BT(6.2\mu m),$	
measurements	VIS+IR	BT(6.9μm), BT(7.3μm), BT(8.6μm), BT(9.6μm),	
		BT(10.4μm), BT(11.2μm), BT(12.4μm), BT(13.3μm),	
		BTD(11.2–12.4 $\mu$ m), BTD(11.2–13.3 $\mu$ m) [Unit = K],	
		Air Mass(1/cos(VZA)),	
		Air Mass(1/cos(SZA)),	
		View/Solar Azimuth angles [Unit = degree],	
		Cloud top height from H8/AHI [unit: m],	
		Cloud top temperature from H8/AHI [unit: K]	
		Altitude profile (from surface to about 21 km, 67 layers)	
		[unit: m],	
		Temperature profile (from surface to about 21 km, 67	
Predictor [GFS	IR-single/	layers) [unit: K],	
NWPJ	VIS+IR	Relative humidity profile (from surface to about 21 km,	
		67 layers) [unit: %],	
		Total precipitable water,	
		Surface temperature [unit: K]	
Predictor	IR-single/	Surface elevation [unit: m]	
[other]	VIS+IR	Surface elevation [unit. m]	

Notes: VZA = view zenith angle [unit: degree]; SZA = solar zenith angle [unit:

968 degree]

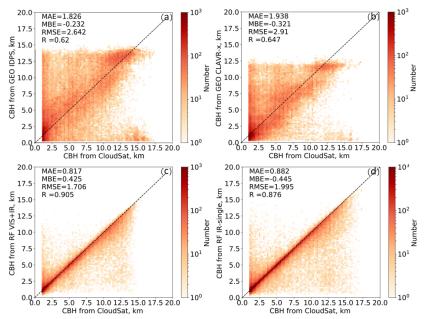




**Figure 1.** Comparison of full disk CBH results retrieved by the four-independent algorithms at 02:00 UTC on January 1, 2017. (a) GEO IDPS algorithm, (b) GEO Clouds from AVHRR Extended (CLAVR-x) algorithm, (c) machine-learning (ML)-based (RF, random forest) VIS+IR algorithm and (d) ML-based (RF) IR-single algorithm.



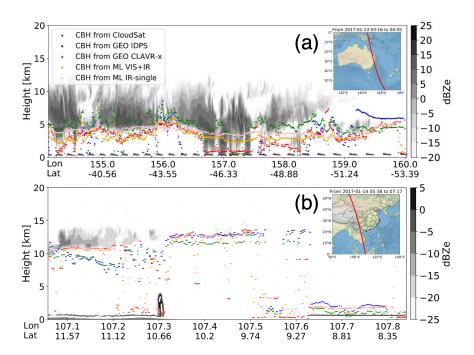




**Figure 2.** Density distributions of CBHs retrieved from (a) GEO IDPS, (b) GEO CLAVR-x, (c) VIS+IR and (d) IR-single algorithms compared with the CBHs from the joint CloudSat/CALIPSO product (taken as true values) in 2017. The mean absolute error (MAE), mean bias error (MBE), root mean square error (RMSE) and R are listed in each subfigure where the difference exceeds the 95% significance level (p < 0.05) according to the Pearson's  $\chi 2$  test.



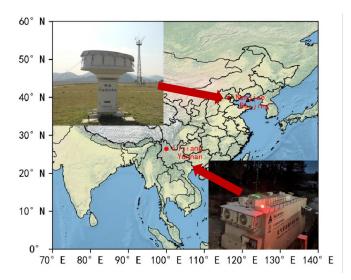




**Figure 3.** Inter-comparisons of CBH products retrieved by CloudSat (red solid circle), the GEO IDPS algorithm (blue solid circle), the GEO CLAVR-x (green solid circle), the ML-based VIS+IR model algorithm (orange solid circle), and the ML-based IR-single model algorithm (pink solid circle) at (a) 03:16–04:55 UTC on January 13, 2017 (a) and (b) 05:38–07:17 UTC on January 14, 2017. The black and gray colormap represents the matched CloudSat radar reflectivity.





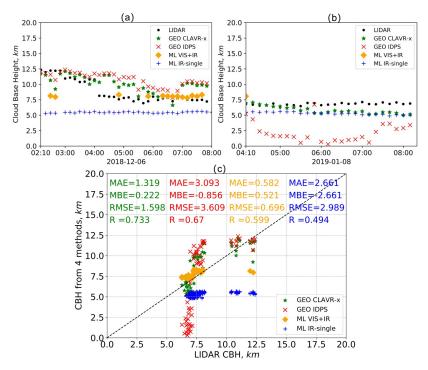


**Figure 4.** Geographical locations and photos of lidar and cloud radar at Yunnan Lijiang and Beijing Nanjiao stations.





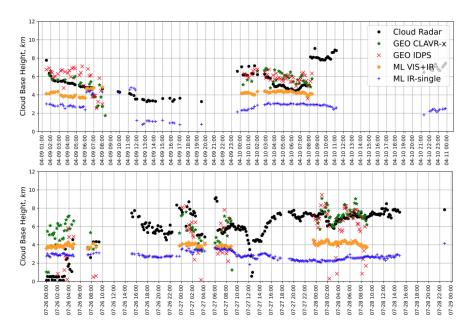




**Figure 5.** Comparisons of the CBHs from the ground-based lidar measurements (black solid circle) at Yunnan Lijiang station and the four GEO satellite retrieval algorithms, namely the GEO IDPS (red cross symbol), the GEO CLAVR-x (green solid asterisk), the ML-based VIS+IR model (orange solid diamond) and the ML-based IR-single model (blue plus sign) algorithms. Fig 6a and 6b show the time series of CBHs from lidar and the four GEO satellite retrieval algorithms on December 6, 2018 and January 8, 2019, respectively. Fig 6c shows the scatterplots of CBH samples from the lidar measurements and the four retrieval algorithms.



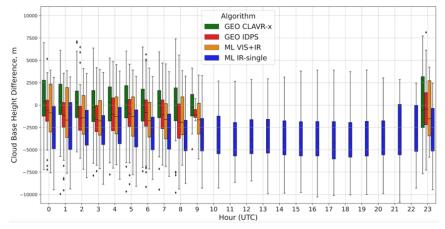




**Figure 6.** Same as Fig. 6, but for the CBH sample results from the cloud radar at Beijing Nanjiao station (black solid circle) on April 9–10, 2017 (top panel) and July 26–28, 2017 (bottom panel).



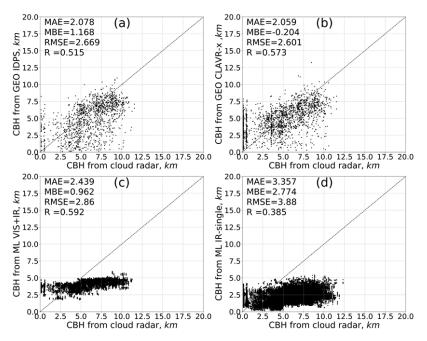




**Figure 7.** Box plots of the hourly CBH errors of four GEO satellite retrieval algorithms (GEO IDPS, GEO CLAVR-x, ML-based VIS+IR and ML-based IR-single) relative to the CBHs from the cloud radar at Beijing Nanjiao station in 2017. The box symbols signify the 25th, 50th and 75th percentiles of errors. The most extreme sample points between the 75th and outlier, and the 25th percentiles and outliers are marked as whiskers and diamonds, respectively.







**Figure 8.** Comparisons between the CBHs from the cloud radar at Beijing Nanjiao station and the matched CBHs from the four retrieval algorithms (GEO IDPS, GEO CLAVR-x, ML-based VIS+IR and ML-based IR-single) in 2017.