Reliability Evaluation of the Joint Observation of Cloud Top Height by FY-4A and HIMAWARI-8

Qinghui Li, Xuejin Sun* and Xiaolei Wang

College of Meteorology and Oceanography, National University of Defense Technology, Changsha 410000, China; liqinghui@nudt.edu.cn (Q.L.); wangxiaolei@nudt.edu.cn (X.W)

* Correspondence: xuejin.s@nudt.edu.cn

Abstract: It is well known that the measurement of cloud top height (CTH) is important, and a geostationary satellite is an important measurement method. However, it is difficult for a single geostationary satellite to observe the global CTH, so joint observation by multiple satellites is imperative. We used both active and passive sensors to evaluate the reliability of joint observation of geostationary satellites, which includes consistency and accuracy. We analyzed the error of CTH of FY-4A and HIMAWARI-8 and the consistency between the two satellites and conducted research on the problem of missing measurement (Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observation (CALIPSO) has CTH data, but FY-4A/HIMAWARI-8 does not) of the two satellites. The results show that FY-4A and HIMAWARI-8 have good consistency and can be jointly observed, but the measurement of CTH of FY-4A and HIMAWARI-8 has large errors, and the error of FY-4A is greater than that of HIMAWARI-8. The error of CTH is affected by the CTH, cloud optical thickness (COT) and cloud type, and the consistency between the two satellites is mainly affected by the cloud type. FY-4A and HIMAWARI-8 have the problem of missing measurement. The missing rate of HIMAWARI-8 is greater than that of FY-4A, and the missing rate is not affected by the CTH, COT and surface type. Therefore, although FY-4A and HIMAWARI-8 have good consistency, the error of CTH and the problem of missing measurement still limit the reliability of their joint observation.

Keywords: cloud top height; geostationary satellite; joint observation; missing measurement; FY-4A; HIMAWARI-8

1. Introduction

Clouds have an important influence on the Earth’s radiation balance [1–4]. The fifth Intergovernmental Panel on Climate Change (IPCC) report pointed out that the radiation effect of clouds is one of the biggest uncertain factors in evaluating future climate development and evolution [5,6], which mainly depends on CTH, COT, cloud phase state, etc. The Earth’s climate system is driven by surface energy [2], which is composed of solar short-wave radiation and Earth’s long-wave radiation, of which the Earth’s long-wave radiation is significantly affected by the cloud top height [7–9]. Accurate measurement of cloud top height is very important for predicting climate change [10]. In addition, the cloud top height is also an important parameter in industries such as weather forecasting, artificial weather modification, and aviation. Its accurate acquisition is of great significance for the application of meteorological services [11,12]. Therefore, obtaining the cloud top height is a very important task.

At present, a variety of methods is used to detect cloud top height, forming a ground-based and space-based detection network, which can obtain global cloud top height data more comprehensively [13–18]. Among them, ground-based measurement is very important for continuous measurement of cloud top height, especially for thin cirrus clouds [19], but ground-based observation can only observe at fixed points, and the spatial resolution is low. Meteorological satellites can realize global cloud observation due to their large observation range, and satellite remote sensing provides observations over the ocean and...
polar region where no ground-based station observations are available. Observations over the oceans provide precious information to initialize the numerical weather prediction models used to predict severe weather events such as hurricanes and tropical cyclones. Therefore, satellites have become the main methods of measuring the cloud top height. Meteorological satellite sensors are divided into active and passive categories. Active sensors such as Cloud-Aerosol Lidar with Orthogonal Polarization (CALIOP) mounted on CALIPSO and Cloud Profiling Radar (CPR) mounted on CLOUDSAT can measure cloud top height [20–24]. Both CALIPSO and CLOUDSAT are in the low Earth orbit (LEO). Active remote sensing satellites have global observation capabilities, but it is difficult to continuously observe a certain location for a long time, with low time resolution and a small field of view. In contrast, geostationary satellites equipped with passive sensors cover a large area and can continuously observe fixed locations. Instruments on geostationary satellites such as Advanced Geostationary Radiation Imager (AGRI) of FY-4A, Advanced Himawari Imager (AHI) of HIMAWARI and Advanced Baseline Imager (ABI) of Geostationary Operational Environmental Satellite (GOES) have been widely used. The cloud top height detection methods of passive remote sensing satellites mainly include the thermal infrared method and CO$_2$ slicing method [25–27]. However, the thermal infrared method does not consider the influence of radiation under the cloud, so it is not applicable to thin clouds. In addition, the thermal infrared method needs to rely on the temperature profile to convert the brightness temperature into the cloud top height, and the measurement error of the temperature profile will cause a cloud top height measurement error. For the CO$_2$ slicing method, when the target cloud is a fragmented cloud or a thin cirrus cloud, the radiation difference between the radiation measured by the detection channel and the clear sky may be smaller than the instrument noise, making the method inapplicable.

Although geostationary satellites cover a large area, each geostationary satellite can only observe a specific area, and it is difficult to observe the global cloud top height. In order to observe the global cloud top height, the joint observation of multiple geostationary satellites is a very necessary task. However, the joint observation of multiple geostationary satellites still has two problems. First, the performance of sensors on different satellites and the algorithm for inverting cloud top height are different, and the accuracy of measuring cloud top height is low. Therefore, before conducting joint observation, it is necessary to evaluate the accuracy of the cloud top height measured by the geostationary satellite and the consistency of cloud top height between the geostationary satellite. Second, the satellite’s observations have the missing values. Therefore, it is necessary to combine the active sensor to evaluate the problem of the missing measurement of the cloud top height by the geostationary satellite.

FY-4A is the first geostationary satellite of China’s next generation [28], and HIMAWARI-8 is a Japanese geostationary satellite [29]. Both can provide cloud top height products, and the detection range of the two has a large intersection area, so we chose FY-4 and HIMAWARI-8 to evaluate the reliability of joint observation of cloud top height and evaluate the performance of FY-4 and HIMAWARI-8 to measure cloud top height to provide the basis for the next step of joint observation of cloud top height by geostationary satellites.

2. Data

In this paper, FY-4 and HIMAWARI-8 are evaluated for the reliability of joint observation of cloud top height. There are two main aspects. One is the accuracy and difference of cloud top height of HIMAWARI-8 and FY-4, and the other is the problem of missing measurements of HIMAWARI-8 and FY-4. Therefore, we used the cloud top height data of the three satellites CALIPSO, HIMAWARI-8 and FY-4A, as well as other auxiliary parameters such as cloud phase, cloud type, optical thickness, cloud layer number and surface type.

FY-4A is the first geostationary satellite of China’s next generation. It can provide cloud top height data from 23.5° to 185.8° in longitude and from −80.8° to 80.8° in latitude. We use FY-4A’s full-disk cloud top height product with a time resolution of about 15 min and a horizontal resolution of 4 km. HIMAWARI-8 is a Japanese geostationary satellite that
can provide cloud top height and cloud type data from 80° to 200° in longitude and from −60° to 60° in latitude, with a time resolution of 10 min and a spatial resolution of 5 km.

The CALIOP lidar mounted on CALIPSO can more accurately measure the cloud top height. CALIPSO’s cloud product data can be used to evaluate the measurement accuracy of the cloud top height of HIMAWARI-8 and FY-4A and the problem of missing measurement. The CALIPSO data used in this study can provide the cloud top height, optical thickness, cloud layer number, cloud phase, surface type and other data of clouds below 20 km.

Table 1 lists the center wavelength and bandwidth of the channels used in the CTH retrieval algorithm by FY-4A and Himawari-8.

Table 1. FY-4A/AGRI and Himawari-8/AHI bands used in the CTH retrieval (FWHM: full width at half-maximum).

| Central Wavelength (µm) | Bandwidth (FWHM; µm) |
|-------------------------|----------------------|
| HIMAWARI-8              |                      |
| 10.8                    | 1.0                  |
| 12.0                    | 1.0                  |
| 13.5                    | 0.6                  |
| 11.2                    | 0.67                 |
| FY-4A                   |                      |
| 12.4                    | 0.97                 |
| 13.3                    | 0.56                 |

FY-4A uses a combination of 10.8 µm, 12.0 µm and 13.5 µm to retrieve the cloud top height [28]. The CO$_2$ slicing method is applied to the 13.5 µm, the split window method is applied to the 10.8 µm and 12 µm, and the cloud top height is retrieved by combining with the optimal estimation method [30–32]. The cloud top height retrieval method of HIMAWARI-8 is similar to the Integrated Cloud Analysis System (ICSA) [29]; it also uses the CO$_2$ slicing method and the split window method combined with the optimal estimation to obtain the cloud top height [33]. CALIPSO is equipped with a dual-band (532nm and 1064 nm) lidar with orthogonal polarization detection capability, which can accurately reflect the extinction coefficient profile of clouds and aerosols and their distribution heights through backscattering, which can effectively distinguish ice cloud and water cloud and obtain the geometric height of the cloud [34–36].

The FY-4A and HIMAWARI-8 have a large crossover range. Therefore, the cloud top height data of CALIPSO can be used to evaluate the difference in the cloud top height detected by the two geostationary satellites and the reliability of the joint observation of the cloud top height. This article selects the data from July 2019 for analysis. The matching range of FY-4A and HIMWARI-8 is 80° to 180° in longitude and −60° to 60° in latitude.

3. Results

3.1. The Measurement Accuracy of FY-4A and HIMAWARI-8 and the Difference between the Two

Both FY-4A and HIMAWARI-8 are equipped with visible light infrared radiation imagers, and the accuracy of the cloud top height inversion is poorer than that of CALIPSO’s lidar. In the joint observation of the geostationary satellite, the accuracy of the geostationary satellite and the consistency of the measurement results of the geostationary satellite need to be evaluated.

In order to evaluate the accuracy of cloud top height of FY-4A and HIMAWARI-8 and the difference between the two, we used cloud top height deviation ($\Delta$CTH), the mean bias error (MBE) and standard deviation (Std), which are defined as shown in Equations (1)–(3):

$$\Delta CTH_i = X_i - Y_i$$  

$$MBE = \frac{\sum_{i=1}^{N} (X_i - Y_i)}{N}$$  

$$Std = \sqrt{\frac{\sum_{i=1}^{N} (X_i - Y_i)^2}{N}}$$
where $X$ and $Y$ are the cloud top height of two satellites, $N$ is the number of samples. MBE can be used to evaluate the measurement accuracy of FY-4A and HIMAWARI-8 and the consistency of the measurement results between the two satellites.

When making the comparison, we considered a variety of scene types, such as multi-layer clouds and single-layer clouds, ice clouds and water clouds, land and ocean. Cloud scenarios are all determined by CALIPSO. Since the input radiation values of the FY-4A and HIMAWARI-8 cloud top height retrieval algorithms are thermal infrared radiance, there is no need to distinguish day and night.

Figure 1 shows the $\Delta$CTH frequency distribution and MBE of all samples, multi-layer clouds and single-layer clouds between different satellites. Figure 1a, b are the comparison results of FY-4A and HIMAWARI-8 with CALIPSO. The MBE of FY-4A single-layer cloud is $-3.49$ km, the MBE of a multi-layer cloud is $-6.6$ km. The MBE of HIMAWARI-8 single-layer cloud is $-1.84$ km, the MBE of multi-layer cloud is $-4.94$ km. It can be seen from the figure that the measurement results of FY-4A and HIMAWARI-8 are significantly smaller than that of CALIPSO, and the error of multi-layer clouds is larger than that of single-layer clouds. In addition, the frequency distribution of single-layer clouds and multi-layer clouds is significantly different. Figure 1c is the comparison result between FY-4A and HIMAWARI-8. It can be seen from the figure that the MBE of a single-layer cloud is $-1.54$ km, and the MBE of a multi-layer cloud is $-0.79$ km. The MBE of a multi-layer cloud is smaller than that of a single-layer cloud, and both are small. At the same time, the $\Delta$CTH frequency distribution of single-layer clouds and multi-layer clouds is basically the same.

Figure 2 shows the $\Delta$CTH frequency distribution and MBE of ice cloud and water cloud (single layer) between different satellites. Figure 2a, b show the comparison results of FY-4 and HIMAWARI-8 with CALIPSO. The MBE of the ice cloud of FY-4A is $-8.25$ km, the MBE of the water cloud is $0.3$ km, the MBE of the ice cloud of HIMAWARI-8 is $-6.19$ km, and the MBE of the water cloud is $-3.0$ km. It can be seen from the figure that the MBE of the ice cloud of FY-4A and HIMAWARI-8 is much larger than that of the water cloud, and the MBE of the water cloud of FY-4A is smaller than that of HIMAWARI-8, and the MBE of the ice cloud of FY-4A is larger than that of HIMAWARI-8. The frequency distribution of $\Delta$CTH between the ice cloud and water cloud of FY-4A and HIMAWARI-8 is obviously different, and the frequency distribution of the two satellites is similar. It can be seen from Figure 2b that the distribution of the water cloud has a bimodal distribution, but combined with the distribution of other scenarios of HIMAWARI-8, we think this is just an accidental situation. Figure 2c shows the comparison result between FY-4A and HIMAWARI-8. It can be seen from the figure that the MBE of the ice cloud is $-1.03$ km, and the MBE of the water cloud is $-2.54$ km. The consistency of the ice cloud between two satellites is better than that of the water cloud, and the range of $\Delta$CTH of the ice cloud is slightly larger than the water cloud.
Figure 2. The ΔCTH frequency distribution and MBE of ice clouds and water clouds between different satellites. (a) FY-4A–CALIPSO (b) HIMAWARI-8–CALIPSO (c) FY-4A–HIMAWARI-8.

The results of Figures 1 and 2 show that the errors of FY-4A and HIMAWARI-8 are both large. Among them, the error of multi-layer clouds is greater than that of single-layer clouds, and the error of ice clouds is greater than that of water clouds. The error of FY-4A is larger than that of HIMAWARI-8, but the MBE between FY-4A and HIMAWARI-8 is small.

It can be seen from the above analysis that FY-4A and HIMAWARI-8 have good consistency and can be jointly observed, but the error of FY-4A and HIMAWARI-8 limits the reliability of joint observation. Therefore, analysis of factors affecting cloud top height measurement and the consistency between FY-4A and HIMAWARI-8 is necessary to improve the reliability of joint observation of FY-4A and HIMAWARI-8.

Figure 3 shows the variation of MBE with COT among all samples, multi-layer clouds, single-layer clouds, ice clouds and water clouds of different satellites. The circle represents MBE, and the error bar represents Std. It can be seen from Figure 3a,b that the MBE of FY-4A and HIMAWARI-8 is almost not affected by COT. For ice cloud and COT > 6, the MBE of HIMAWARI-8 decreases, and the MBE of FY-4A increases. It can be seen from Figure 3c that when COT is less than 7, the MBE between FY-4A and HIMAWARI-8 is hardly affected by COT, and MBE in different scenarios (multi-layer clouds, single-layer clouds, ice clouds, water clouds) is basically the same; when COT > 7, the MBE of single-layer cloud decreases with COT, and the error is larger than that of multi-layer cloud. For ice cloud and COT > 6, the MBE of HIMAWARI-8 and FY-4A changes in opposite directions, so the difference between HIMAWARI-8 and FY-4A increases.

The variation between MBE with CTH among all samples, multi-layer clouds, single-layer clouds, ice clouds and water clouds of different satellites is shown in Figure 4. It can be seen from Figure 4a,b that when the CTH is less than 5 km, the MBE is greater than 0 and decreases with cloud top height; when the CTH is greater than 5 km, the MBE is less than 0 and decreases with cloud top height. The single-layer and multi-layer clouds of FY-4A and HIMAWARI-8 have basically the same MBE and Std at different cloud top heights, and the MBE of the two satellites has the same trend with the cloud top height. It can be seen from Figure 4c that the MBE of FY-4A and HIMAWARI-8 is hardly affected by the number of layer and the cloud top height, but when COT > 6, the MBE of the ice cloud increases with COT, and the MBE of the water cloud decreases.

Before performing cloud phase recognition, one must judge whether there are clouds in the sky. The OCO-2 data in August 2016 were used for comparison with the CALIOP data. The samples selected according to latitude and longitude were from the 450 orbits during August 2016 over the Pacific Ocean.

The change in MBE between different satellites with cloud types (Ctypes) is shown in Figure 5. It can be seen from Figure 5 that the MBE varies with the cloud type in the same trend in the three cases. The MBE of FY-4A is less than HIMAWARI-8. The MBE between FY-4A and HIMAWARI-8 is less than 0. The difference between the first six cloud types is relatively small, and the difference between the 7th and 8th cloud types is greater. Among them, 0 represents low overcast, transparent, 1 represents low overcast, opaque, 2 represents transition stratocumulus, 3 represents low, broken cumulus,
4 represents altocumulus (transparent), 5 represents altostratus (opaque), 6 represents cirrus (transparent), and 7 represents deep convective (opaque).

Figure 3. The variation of MBE with COT for all samples, multi-layer clouds, single-layer clouds, ice clouds and water clouds of different satellites. The error bars represent STD. (a) FY-4A—CALIPSO (b) HIMAWARI-8—CALIPSO (c) FY-4A—HIMAWARI-8.
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Figure 4. The variation of MBE with CTH for all samples, multi-layer clouds and single-layer clouds of different satellites. The error bars represent STD. (a) FY-4A–CALIPSO (b) HIMAWARI-8–CALIPSO (c) FY-4A–HIMAWARI-8.

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Figure 5. MBE between different satellites varies with cloud types. The error bars represent STD. It can be seen from the above analysis that although the cloud top heights of FY-4A and HIMAWARI-8 have large errors, the consistency between the two is good, and the two can be used for joint observation. The optical thickness has little effect on the measurement of cloud top height of FY-4A and HIMAWARI-8, but when COT > 6, the MBE...
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Figure 4. The variation of MBE with CTH for all samples, multi-layer clouds and single-layer clouds. The cloud type has effect on the measurement of cloud top height of FY-4A and HIMAWARI-8, but when COT > 6, the MBE between FY-4A and HIMAWARI-8 of ice cloud increases with COT, the MBE of water cloud decreases. When the optical thickness is small, the consistency between FY-4A and HIMAWARI-8 is less affected by the optical thickness except for ice cloud. When COT < 6, the consistency of the ice cloud and water cloud are better and worse when COT > 6. When the optical thickness is large, FY-4A and HIMAWARI-8 single-layer clouds are more different than multi-layer clouds, that is, the consistency of multi-layer clouds is better than single-layer clouds. The cloud top height has a great influence on the measurement accuracy of FY-4A and HIMAWARI-8, but the consistency between the two is less affected by the cloud top height. The cloud type has effect on the measurement of cloud top height of FY-4A and HIMAWARI-8. The measurement error of altocumulus and altostratus is smaller and larger in other cloud types. The cloud type has a significant impact on the consistency between FY-4A and HIMAWARI-8. The consistency of the cloud type is better in the first six types and worse in the latter two types.

3.2. The Problem of Missing Measurement of FY-4A and HIMAWARI-8

It can be seen from the above analysis that although the cloud top heights of FY-4A and HIMAWARI-8 have large errors, the consistency between the two is good, and the two can be used for joint observation. The optical thickness has little effect on the measurement of cloud top height of FY-4A and HIMAWARI-8, but when COT > 6, the MBE between FY-4A and HIMAWARI-8 of ice cloud increases with COT, the MBE of water cloud decreases. When the optical thickness is small, the consistency between FY-4A and HIMAWARI-8 is less affected by the optical thickness except for ice cloud. When COT < 6, the consistency of the ice cloud and water cloud are better and worse when COT > 6. When the optical thickness is large, FY-4A and HIMAWARI-8 single-layer clouds are more different than multi-layer clouds, that is, the consistency of multi-layer clouds is better than single-layer clouds. The cloud top height has a great influence on the measurement accuracy of FY-4A and HIMAWARI-8, but the consistency between the two is less affected by the cloud top height. The cloud type has effect on the measurement of cloud top height of FY-4A and HIMAWARI-8. The measurement error of altocumulus and altostratus is smaller and larger in other cloud types. The cloud type has a significant impact on the consistency between FY-4A and HIMAWARI-8. The consistency of the cloud type is better in the first six types and worse in the latter two types.

Figure 5. MBE between different satellites varies with cloud types. The error bars represent STD.

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types. The missing rate of HIMAWARI-8 in cloud type 3 and 6 is higher than other cloud types. The missing rate of the two satellites have different trends with cloud types.

![Figure 6. Missing rate of FY-4A and HIMAWARI-8 in different scenarios.](image)

![Figure 7. The frequency distribution of missing data of FY-4A and HIMAWARI-8 varies with COT. (a) FY-4A and (b) HIMAWARI-8.](image)

![Figure 8. The frequency distribution of missing data of FY-4A and HIMAWARI-8 varies with CTH. (a) FY-4A and (b) HIMAWARI-8.](image)

Table 2 shows the missing rates of FY-4A and HIMAWARI-8 under different surface types. It can be seen from the table that the missing rate of FY-4A on land is slightly higher than that of water surface, and the missing rate of HIMAWARI-8 on land is lower than that of water surface, but there is no significant difference in the missing rate of the two satellites under the two surface types.
Table 2. Missing rate of FY-4A and HIMAWARI-8 under different surface types.

|       | Missing Rate |       |
|-------|--------------|-------|
| FY-4A | 0.33         | water |
| HIMAWARI-8 | 0.63 | 0.71 |

Figure 9. Missing rate of FY-4A and HIMAWARI-8 under different cloud types. 0 represents low overcast, transparent; 1 represents low overcast, opaque; 2 represents transition stratocumulus; 3 represents low, broken cumulus; 4 represents altocumulus (transparent); 5 represents altostratus (opaque); 6 represents cirrus (transparent); and 7 represents deep convective (opaque).

4. Discussion

Since the ΔCTH frequency distribution of FY-4A and HIMAWARI-8 is similar and the consistency is good, FY-4A and HIMAWARI-8 can be jointly observed. However, the poor accuracy of cloud top height and the missing measurement of geostationary satellites are still important factors that limit the joint observation of geostationary satellites. The cloud top height error is mainly affected by the cloud top height and cloud type. The measurement consistency between FY-4A and HIMAWARI-8 is greatly affected by the cloud type. Therefore, it is very important to improve the accuracy of FY-4A and HIMAWARI-8 in measuring the cloud top height.

It can be seen from the above studies that FY-4A and HIMWARI-8 have a large missing rate, and the missing rate of HIMWARI-8 is greater than that of FY-4A. Cloud top height, optical thickness and surface type have no significant influence on the missing rate. Cloud type has effect on the missing rate FY-4A has a higher missing rate for cloud types 0 and 1 (low cloud), and HIMWARI-8 has a higher missing rate for cloud types 3 and 6 (low broken cloud and transparent cirrus cloud). There is a significant difference in the relationship between the missing rate of the two satellites and the cloud type.

5. Conclusions

In order to evaluate the reliability of the joint observations of FY-4 and HIMAWARI-8, we evaluated the accuracy of cloud top height of FY-4A and HIMAWARI-8 and the consistency between the two satellites and studied the problem of missing measurements of the two. The measurement results of FY-4A and HIMAWARI-8 are in good agreement, but the measurement error of the two is relatively large, and the measurement error of FY-4A is greater than that of HIMWARI-8. The error of cloud top height is affected by the cloud top height and cloud type, and the consistency of cloud top height between the two is mainly affected by the cloud type. Therefore, improving the accuracy of FY-4A and HIMAWARI-8’s cloud top height is very important for the joint observation of the two.
The missing measurement of FY-4A and HIMAWARI-8 is also an important factor restricting the joint observation of FY-4A and HIMAWARI-8, and its missing rate is not almost unaffected by cloud top height, optical thickness and surface type. Cloud type has an effect on the missing rate. For FY-4A, the missing rate is higher for low overcast, transparent and low overcast, opaque clouds than other cloud types. However, HIMAWARI-8 has a higher missing rate for low, broken cumulus and cirrus than other cloud types. There is a significant difference in the relationship between the missing rate of the two satellites and the cloud type.

FY-4A and HIMAWARI-8 have good consistency and can be jointly observed, but the error and the problem of missing measurement of the satellite still limit the reliability of the joint observation of the geostationary satellite.

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