Near real-time atmospheric and oceanic science products of Himawari-8/9 geostationary satellites over the South China Sea

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Abstract

The initial release of near real-time (NRT) atmospheric and oceanic science products from Japanese Himawari-8/9 (H8/9) geostationary (GEO) satellites over the South China Sea (SCS) was unveiled in 2024. The primary objective behind crafting these NRT H8/9 satellite products is to facilitate weather and marine environment monitoring, enhance maritime security, and aid ocean navigation, among other purposes. As part of this investigation, a novel NRT data processing system was devised to generate a variety of regional H8/9 GEO satellite science products within a temporal resolution of 10 minutes and a gridded resolution of 0.05° × 0.05° from November 3, 2022 to the present. This algorithm system was built upon the preceding FengYun (FY) geostationary satellite algorithm testbed (FYGAT), which was the prototype of FY-4 GEO meteorological satellite science product operational processing system. These regional H8/9 GEO satellite science products encompass a range of crucial data such as cloud mask, fraction, height, phase, optical and microphysical properties, layered precipitable water, sea surface temperature, etc. We subjected these products to rigorous evaluations against high-quality analogous satellite products and reanalysis data spanning four months in 2023. The validations underscore a strong consistency between the H8/9 GEO satellite atmospheric and oceanic science products over the SCS and the referenced products. Nevertheless, slight discrepancies in these satellite science products were identified, primarily stemming from variations in sensor/dataset characteristics, retrieval algorithms, and geometric conditions. These outcomes demonstrate the suitability of the first edition of NRT atmospheric and oceanic science products of H8/9 satellites over the SCS in supporting the intended quantitative applications. This NRT GEO satellite data record is publicly accessible through the File Transfer Protocol (FTP) provided by the Southern Marine Science and Engineering Guangdong Laboratory (Zhuhai) in China. Free access to the dataset can be found at https://doi.org/10.6084/m9.figshare.25015853 (Liu, 2024).

Keywords: Cloud; Geostationary Satellite; South China Sea; Layered Precipitable Water; Sea surface temperature.
1 Introduction

The South China Sea is located to the south of mainland China and in the western Pacific Ocean. It stands as the largest and deepest sea area in China, boasting an average depth of 1212 meters and reaching a maximum depth of 5559 meters. Due to its proximity to the equator, the SCS receives a substantial amount of solar radiation, resulting in high local temperatures and humidity. The regional annual average air temperature ranges from 25°C to 28°C. Even during the coldest months, the average temperatures remain above 20°C, while extreme high-temperature events can reach about 33°C. The average sea surface temperature (SST) in the SCS is around 26°C, and the seasonal variation is not significant. Furthermore, the South China Sea and the Western Pacific serve as abundant sources of water vapor, leading to considerable precipitation in the SCS. Typhoon-related rainfall accounts for about one-third of the total rainfall in the region. On average, the SCS experiences over 1300 mm of rainfall annually, with the majority concentrated in the summer half-year (Ding and Liu, 2001; Wang et al., 2009; Wang et al., 2011).

The SCS region also experiences a distinct tropical maritime monsoon climate. After October of each year, winter air currents originating from Siberia and the Mongolian Plateau consistently flow towards the SCS (Martin and Howland, 1982). As a result, from November to March of the following year, the SCS region is dominated by the northeast monsoon. Starting in April, the SCS is influenced by tropical and equatorial ocean air masses, inducing the prevalence of the southwest monsoon from May to September. Besides, the SCS is often affected by typhoons during the summer and autumn seasons. About 70% of these typhoons originate from the Western Pacific, east of the Philippines, and the vicinity of the Caroline Islands, while the remaining 30% are generated locally from the sea areas near the Xisha and Zhongsha Islands in the SCS (Ding and Liu, 2001; Jiang et al., 2023; Niu and Feng, 2021; Wang et al., 2020).

On account of lack of ground-based observations over the SCS, satellites, particularly geostationary (GEO) meteorological satellites, have emerged as the most effective means of observing weather patterns, climate, and environmental changes in oceanic regions. For instance, satellite-based rain rate, SST, outgoing longwave radiation (ORL), convective clouds, etc. are commonly used for examine the summer monsoon, marine heatwave, rainfall, and convection over the SCS (Koseki et al., 2013; Li et al., 2022b; Liu et al., 2014; Xu et al., 2021; Zhou et al., 2024). In recent years, countries across the world, such as China, U.S., Japan, and Korea, have made their own
remarkable progress in the development of next-generation geostationary meteorological satellites. Enhanced imaging capabilities in spectral, temporal, and spatial resolutions of the next-generation GEO meteorological satellite allows for more detailed and accurate observations of cloud formations, atmospheric conditions, and natural disasters like hurricanes and typhoons, such as Fengyun-4A/B (FY-4) operated by the China Meteorological Administration (CMA) and Himawari-8/9 (H8/9) satellites operated by the Japan Meteorological Agency (JMA) (Husi et al., 2019; Kim et al., 2021; Schmit et al., 2017; Yang et al., 2017). Expect to GEO advanced imager, many nations have equipped their geostationary lightning and infrared hyperspectral sounder detection sensors to track and analyze thunderstorms, lightning activity, atmospheric temperature and humidity profile, and even wind field in real-time (Li et al., 2022a; Ma et al., 2021; Min et al., 2017b).

Although the JAXA (Japan Aerospace Exploration Agency) official FTP site (ftp.ptree.jaxa.jp) has already offered the freely download links of some H8/9 Level-2 (L2) science products, such as cloud phase and optical depth (Husi et al., 2019), from July 7 of 2015 to present with approximate two hours lag, the relatively low timeliness and lack of variety of operational satellite science products have seriously affected the data quantitative applications in weather and marine environment monitoring over the SCS. Particularly, time-delayed GEO satellite products cannot be utilized in maritime security and navigation fields, which are of vital importance as it ensures the safety of crew members, transportation of goods, protection of the marine environment, etc. (Soldi et al., 2021). However, as recommended by the JMA, the near real-time down-sampling full-disk H8/9 Level-1B (L1B) radiance data (including 14 bands with horizontal resolutions of 1 km (visible, VIS) and 4 km (near infrared and infrared, NIR and IR bands), and excluding two VIS bands at 0.47 μm and 0.51 μm) are able to be received by using the compact and exclusive geostationary satellite data receiving antenna from the JMA Himawari-Cast (Wang et al., 2019; Xia et al., 2023). Therefore, based on the received real-time H8/9 full-disk L1B data, the primary goal of this investigation is to develop several NRT L2 Atmospheric aNd Oceanic science products over the SCS (abbreviated as NANO_SCS) that are released online. It is the first edition of the NRT H8/9 GEO satellite science products generated by the NANO_SCS system. The next sections will be devoted to the introduction and validation of these NRT H8/9 GEO satellite scientific products. Both the NANO_SCS satellite data processing and
management systems are operated by the Southern Marine Science and Engineering Guangdong Laboratory (Zhuhai) of China.

The subsequent sections of this study are meticulously organized as follows. Section 2 briefly introduces the Himawari-8/9 satellites, elucidating the intricate details of the main processing or production flow, as well as shedding light on the remarkable NRT science products specifically tailored for the South China Sea region. In Section 3, it shows some sample results and verifies the key science products, ensuring their accuracy and reliability. Section 4 elucidates data download method. Finally, in Section 5, we summarize the main conclusions of this study, while also outlining our future vision plans for further enhancing and expanding the scope of the NANO_SCS dataset.

2 Data production

2.1 Data

The Himawari-8/9 satellites, which are the new-generation and state-of-the-art GEO meteorological satellites operated by the JMA, were successfully launched on October 7, 2014, and November 2, 2016, respectively. These advanced satellites operate in a highly sophisticated three-axis stabilized mode, ensuring high spatial-temporal, precise and stable observations. It is worth highlighting that on December 13, 2022, at 05:00 UTC, the H9 GEO meteorological satellite seamlessly replaced its predecessor, the H8 GEO satellite, marking a significant milestone in GEO satellite operations (https://www.data.jma.go.jp/mscweb/en/index.html). This strategic location allows for comprehensive full-disk observation mode, enabling the satellites to capture detailed imagery of the entire Earth's disk, with a particular focus on the Japanese island and its surrounding areas. The Advanced Himawari Imager (AHI), as a unique and highly advanced optical sensor designed specifically for earth viewing, has 16 independent earth-view bands, covering an extensive range of wavelengths from 0.45 to 13.3 μm. These bands include three visible (VIS) bands, three near-infrared (NIR) bands, and ten infrared (IR) bands, each serving a specific purpose in capturing and analyzing various aspects of the Earth's atmosphere and surface. The AHI routinely operates in two observation modes: a full-disk observation mode that captures full disk images within a 10-minute time interval, and a fast regional scanning mode that allows for swift maneuvering and scanning within a 2.5-minute interval. This regional scanning mode is particularly useful for capturing high-resolution imagery of specific
regions of interest, enabling detailed analysis and examination of localized weather
events. The nominal spatial resolutions of the H8/9-AHI sensor vary depending on the
specific band being utilized. For the VIS band at 0.65 μm, the spatial resolution is 0.5
km. The NIR bands have a spatial resolution of 1 km, while the IR bands have a spatial
resolution of 2 km (Bessho et al., 2016; Husi et al., 2019; Letu et al., 2020; Min et al.,
2019). In this study, we only used the down-sampling H8/9 L1B radiance data
mentioned before to product NRT dataset. The spatial resolution for the down-sampling
VIS band at 0.65 μm was reduced to 1.0 km, while the other bands were down-sampled
to 4.0 km. The scope of this investigation covers the South China Sea region,
specifically from 0° to 40°N latitude and 100°E to 140°E longitude. The utilization of
IR bands with a spatial resolution of 4.0 km limits the related L2 satellite science
products to the same resolution. Therefore, based on the products with the spatial
resolution of 4.0 km, the final regional L2 atmospheric and oceanic science products
are analyzed and projected into a user-friendly gridded resolution of 0.05° × 0.05°.

The NRT GEO satellite retrieval system (or NANO_SCS system) developed in
this study also utilizes the high-resolution operational numerical weather prediction
(NWP) data as ancillary data from the Global Forecast System (GFS), which boasts a
gridded horizontal resolution of 0.25° × 0.25° and encompasses a 41 vertical layers
ranging from 1000 to 0.01 hPa within a 3-hour time interval. The GFS NWP data can
be effortlessly accessed and downloaded from the National Oceanic and Atmospheric
Administration (NOAA) website (https://nomads.ncep.noaa.gov/pub/data/nccf/com/gfs/prod) at four distinct initial
forecast times (00_00, 06_00, 12_00, and 18_00 UTC). To ensure optimal efficiency
for the operations of subsequent day, only 9 continuous data (ranging from 018, 021,
024, ... to 042) generated at a fixed initial forecast time of UTC 06_00 are selectively
downloaded within a predefined time period each day (Whitaker et al., 2008).

We collect and use four months (January, April, July, and October of 2023) Climate
Data Records (CDR) from the latest MODIS (Moderate Resolution Imaging
Spectroradiometer) Collection-6.1 Level-2 cloud, land surface temperature (LST), and
sea surface temperature (SST) products to validate the NRT H8/9 GEO satellite science
products (Platnick et al., 2003; Platnick et al., 2017). MODIS, as a key optical sensor
aboard NASA’s Terra and Aqua polar-orbiting satellites since 1999 and 2002, can
provide high resolution (1.0 km) L2 science products about the Earth's surface and
atmosphere (https://search.earthdata.nasa.gov/search). MODIS data are freely available
to the public and are widely used by scientists, government agencies, and researchers
around the world, which are always used to verify the other congeneric satellite
products (Min et al., 2020). Furthermore, we also compare the NRT layered
precipitable water (LPW) product over the SCS with matched ERA5 reanalysis data
(the fifth-generation European Center for Medium Range Weather Forecasts
Reanalysis data) (Hersbach et al., 2020). The hourly layered specific humidity data for
the same four months (January, April, July, and October of 2023) with a horizontal
resolution of 0.25°×0.25° have been downloaded freely from the ERA5 dataset. This
data will be employed for the validation of the layered precipitable water product of
H8/9 GEO satellite. You can access the data at

2.2 NRT processing flow and science products

As extensively discussed in the former study by (Min et al., 2017b), significant
strides were made in the development of the operational prototypes of FY-4 GEO
satellite science product algorithms. These remarkable advancements were achieved
through the collaborative efforts of the scientists in the FY-4 GEO satellite Algorithm
Working Group (AWG) in China, who successfully developed two highly robust
Fengyun science product algorithm testbeds (or FYGAT) specifically tailored for
 imagers and sounders. For a comprehensive understanding of the intricate details of
FYGAT, interested readers are strongly encouraged to refer to the aforementioned
literature written by (Min et al., 2017b). The FYGAT for imager is the key module of
the NANO_SCS system for rapidly retrieve the first edition of NRT L2 science
products of H8/9 GEO satellites.

Figure 1 shows the comprehensive NRT processing flowchart of the NANO_SCS
system. The dark gray shading cylinder icons in the figure represent the key processing
modules of the system, including retrieval, projection, and drawing modules. Following
the synthesis of NRT satellite data, the retrieval module initially retrieves the cloud
mask product to identify clear and cloudy sky pixels within the targeted SCS region.
Then, for cloudy-sky pixels, he retrieval module sequentially executes algorithms for
retrieving cloud fraction, cloud type/phase, cloud top properties, cloud optical and
microphysical properties, and cloud base properties products. However, the accurate
retrieval of science products from previous algorithms is crucial for the successful
execution of subsequent backend algorithms. For instance, the cloud optical and
microphysical properties algorithm relies on inputs such as cloud phase and top properties to determine specific ice/water cloud optical and radiative properties lookup tables (LUT) and atmospheric correction methods above the cloud (Platnick et al., 2017; Walther et al., 2011) used in retrieval procedure. In a stark contrast, other science algorithms for clear-sky pixels can be executed in parallel as they are independent of each other, such as the algorithms for land surface temperature (LST) and sea surface temperature (SST). It is important to note that due to retrieval efficiency and computing resource limitations, the physics-based layered precipitable water (LPW) algorithm (Zhu et al., 2023) is executed only once every half an hour.

Table 1 provides a list of the main NRT H8/9 GEO satellite atmospheric and oceanic science products in the first edition, along with their corresponding variables, generated by the NANO_SCS system from 3 November 2022 to the present. It includes the variable name, valid value, and corresponding notes of satellite science products. These products are stored in the Hierarchical Data Format-5 (HDF5) format within a 10-minute interval. The NRT GEO satellite science product is typically referred to as "AH19_L2_CLM_20230815_0650_4000M_proj.HDF5". In this naming convention, the abbreviation of "CLM" stands for Cloud Mask (all abbreviations are three characters long), while "20230815_0650" denotes the specific observation time of the satellite data, including year, month, day, hour, and minute. Lastly, "4000M_proj" indicates the spatial resolution of 4000 meters and projected data. Certain related variables, such as cloud top temperature, pressure, and height, are stored in the same HDF5 format GEO satellite science product file, specifically the CTP (Cloud Top Properties) product file (refer to Table 1).

Figure 2 displays the quick view images of cloud top height, cloud mask, cloud base height, and cloud optical depth at 03:00 UTC on July 31, 2023, as well as atmospheric total precipitable water (from LPW product) and SST retrieved at clear-sky pixels at 10:00 UTC on August 15, 2023, over the SCS. These NRT product images are obtained from the NANO_SCS system. The four cloud product subfigures from July 31, 2023, capture the presence of Super Typhoon "Khanun" (its international number: 2306), which originated in the southwestern waters of Guam on July 22, 2023. It has been observed that the cloud system of Super Typhoon "Khanun" can reach maximum cloud top heights exceeding 16 km and minimum cloud base height lower than 1 km. The productions of all the NRT satellite science products and quick view images of the NANO_SCS system are typically delayed by approximately 17 minutes.
from the observation time. Besides, a user-friendly quick-view website (http://meteorsatellite.hellosea.org.cn/#/index) has been created to provide users with a convenient way to access and monitor the NRT H8/9 satellite data over the SCS.

3. Results and validations

3.1 Cloud mask and fraction

To differentiate between clear-sky and cloudy pixels in satellite earth-view image, the cloud mask (CLM) product is firstly retrieved by the NANO_SCS system (refer to Figure 1). It serves as a fundamental and primary L2 scientific output of GEO satellite imaging sensors, playing a crucial role in generating high-quality subsequent satellite products. As mentioned in the previous studies (Heidinger et al., 2012; Liang et al., 2023; Wang et al., 2019), we used the new unified cloud mask algorithm (Wang et al., 2019) of early development to retrieve and generate H8/9 CLM product firstly. Utilizing the 0.64, 1.61, 3.88, 7.3, 11.2, and 12.3 μm channels of H8/9-AHI, the CLM algorithm on this GEO satellite will perform 13 distinct cloud/clear-sky tests. These tests are categorized into four groups: solar reflectance (SolRef), infrared (IR), shortwave infrared (SWIR), and spatial uniformity tests (Wang et al., 2019; Xia et al., 2024).

After successfully retrieving the cloud mask product, similar to the MODIS algorithm (Zhao and Girolamo, 2006), cloud fraction (CLF) is calculated in a down-sampled 5×5 neighboring pixel box as follows:

\[
\text{Cloud Fraction} = 100\% \times \frac{(A + B)}{(5 \times 5)},
\]

where \(A\) and \(B\) represent the total numbers of cloudy and probably cloudy pixels in the same 5×5 neighboring pixel box, respectively. It is noting that the cloud fraction product is also projected into a user-friendly gridded resolution of \(0.05^\circ \times 0.05^\circ\). More descriptions on these two products can be found in Table 1.

A pixel-to-pixel validation was performed on the H8/9 satellite CLM product over the SCS using four months of MODIS data from the NANO_SCS system. To quantitatively assess the quality of the GEO satellite CLM product, we employed four significant scores: the probability of detection (POD) or recall rate, the false-alarm ratio (FAR), the hit rate (HR) or accuracy, and the Kuiper’s skill score (KSS). These metrics were divided into PODcld, PODclr, FARCld, and FARclr, indicating clear and cloudy pixels respectively. For detailed equations and meanings, please refer to previous literature (Wang et al., 2019). In Figure 3a~3d, we present two cloud mask comparison
samples between H9/AHI GEO satellite and MODIS at 05:10 and 17:20 UTC on January 8, 2023. It is evident that the CLM results from H9/AHI align well with the latest MODIS official products across both land and sea. Additionally, Figure 3e displays the POD, FAR, HR, and KSS scores of H9/AHI results for all matched pixels over land and ocean. Notably, both PODcld and HR exceed 0.90, consistent with our prior study (Wang et al., 2019), indicating a relatively high-quality CLM product. Moreover, considering that cloud fraction depends on the cloud mask product (refer to Eq. (1)), we opted against using similar products for verification in this analysis.

### 3.2 Cloud type and phase

Cloud type and phase as thermodynamics characteristics signify the state of water vapor and minuscule particles within the cloud. It plays a critical role in weather and climate research as different cloud phases influence the reflection and absorption of solar radiation, consequently impacting Earth’s energy balance and climate change (Müllménstädt et al., 2021). Due to the similarities in detection channels (using 7.3, 8.5, 11.2, and 12.3 μm channels), the cloud type and phase (CLP) retrieval algorithm developed here for H8/9-AHI was based on the corresponding algorithm used for U.S. new-generation Geostationary Operational Environmental Satellites (GOES-R) (Pavolonis, 2010b; Pavolonis et al., 2005). The physical foundation of this algorithm is the radiative transfer equation or forward model for cloudy sky at a specific infrared wavelength \( \lambda \), which can be expressed as follows (Min et al., 2020):

\[
I_{\text{obs}}(\lambda) = \varepsilon(\lambda)I_{\text{ac}}(\lambda) + \varepsilon(\lambda)T_{\text{ac}}(\lambda)B(\lambda, t_{\text{eff}}) + I_{\text{clr}}(\lambda)[1 - \varepsilon(\lambda)],
\]

where \( I_{\text{obs}} \) is the observed radiance, \( I_{\text{clr}} \) is the clear-sky radiance, and \( I_{\text{ac}} \) is the above-cloud upwelling atmospheric radiance, respectively. \( I_{\text{clr}} \) can be precisely simulated by the coupled fast IR radiative transfer model in the FYGAT system with the input of matched GFS NWP data. \( \varepsilon \) and \( T_{\text{ac}} \) respectively represent the cloud emissivity and above-cloud transmittance. \( B \) and \( t_{\text{eff}} \) are the Planck function and the cloud effective temperature, respectively.

From Eq. (2), a pair of effective cloud emissivity from two different channels can be used to calculate the ratio of effective absorption optical thickness \( \tau_{\text{abs}} \) of cloud, which is known as the beta ratio (\( \beta \)) and written as follows (Heidinger and Pavolonis, 2009; Parol et al., 1991):

\[
\beta_{\text{abs}} = \frac{\ln[1 - \varepsilon(\lambda_1)]}{\ln[1 - \varepsilon(\lambda_2)]} = \frac{\tau_{\text{obs}}(\lambda_1)}{\tau_{\text{obs}}(\lambda_2)},
\]

### References

Wang et al., 2019

Müllménstädt et al., 2021

Pavolonis, 2010b

Pavolonis et al., 2005

Min et al., 2020

Heidinger and Pavolonis, 2009

Parol et al., 1991
Actually, this parameter represents the ratio of the effective absorption optical depth at two different channels or wavelengths. It can describe $\beta_{\text{obs}}$ by utilizing the computed single scattering properties of cloud particles, along with a given cloud particle size distribution and optical properties. (Parol et al., 1991). The $\beta_{\text{theory}}$ can be expressed as follows:

$$\beta_{\text{theory}} = \frac{1 - \omega(\lambda_2)g(\lambda_1)\alpha_{\text{ext}}(\lambda_1)}{1 - \omega(\lambda_2)g(\lambda_2)\alpha_{\text{ext}}(\lambda_2)} \tag{4}$$

where $\omega$, $g$, and $\alpha_{\text{ext}}$ are the single scattering albedo, asymmetry parameter, and extinction cross section, respectively. Considering the weak impact of multiple scattering, Parol et al., (1991) demonstrated the good approximation of $\beta_{\text{theory}} = \beta_{\text{obs}}$ in the range of 8~15 μm. Eq. (4) is independent of satellite observed radiance, cloud altitude, or cloud optical thickness. By using $\beta$ ratio instead of brightness temperature difference (BTD), it not only consider the contribution of clear-sky conditions to radiation but also provide a method to link observations with theoretical cloud particle distribution and optical properties.

Based on the differences in $\beta$ ratios (i.e. $\beta[8.5/11.2 \mu m]$, $\beta[12.3/11.2 \mu m]$, and $\beta[7.3/11.2 \mu m]$) between ice and water clouds, this algorithm effectively identifies cloud type and phase by integrating cloud emissivity $\varepsilon$ with observed brightness temperature. More details of this algorithm can be found from the previous literatures (Pavolonis, 2010a; Pavolonis, 2010b). The six specific cloud types of this CLP product include liquid water (cloud top temperature $>273K$), supercooled water (liquid water clouds with cloud top temperature $<273K$), mixed (which encompass both ice and water clouds), optically thick ice, optically thin ice, and multilayered ice clouds. The cloud phase product can be defined by summarizing the first three types of clouds and ice phase clouds using the last three different ice clouds (see Table 1).

Figure 4 illustrates the cloud phase comparisons between the H9/AHI GEO satellite and MODIS at 05:10 UTC on January 8, 2023, and 04:30 UTC on July 10, 2023. This comparison reveals consistent results between the two products. Notably, in Figures 4a and 4c, the new H9/AHI cloud phase product identifies some newly added mixed-phase cloud targets, a feature lacking in the MODIS official cloud phase product (King et al., 1997). However, despite this addition, the distribution pattern of cloud phases remains consistent between the two products as depicted in Figure 4. The POD and FAR for ice and water clouds (Lai et al., 2019) are 0.94/0.15 and 0.70/0.13, respectively.
3.3 Cloud top and base properties

Cloud geometry thickness (CGT), including top and base heights (CTP and CBP), enables the profiling of the vertical structure of clouds, which is vital for understanding global weather and climate systems (Viúdez-Mora et al., 2015; Wang et al., 2022). Using the same beta ratio ($\beta$) theory discussed in Section 3.2, the optimal estimation (OE) method (Rodgers, 2000), and observed brightness temperatures (BT) at 11.2, 12.3, and 13.3 $\mu$m channels, a classical one-dimensional variational (1DVAR) algorithm applies a cost function $\zeta$ (refer to Eq. 5) to estimate the cloud top temperature (CTT), which can be written as follows:

$$\zeta = [x - x_a]^T Cov_a^{-1}[x - x_a] + [y - M(x)]^T Cov_y^{-1}[y - M(x)],$$

(5)

where $x$, $y$, $x_a$, $M(x)$, $Cov_a$, and $Cov_y$ represent the posterior state vectors, the observation vectors (include BT$_{11\mu m}$, BT$_{11.2-12\mu m}$, and BT$_{11.1-13.3\mu m}$), the priori state or first guessed vectors (include CTT, cloud emissivity $\varepsilon$ at 11$\mu$m, and $\beta_{[12/11\mu m]}$), the forward radiative transfer model (based on Eq. (2) in the CTP retrieval algorithm), and the error covariance matrices of the priori state vectors ($x_a$) and the differences between observations and the forward radiative transfer model of $M(x)$, respectively. As a nonlinear least squares fitting problem, the classical Levenberg-Marquardt iteration method is used here to minimize the cost function of $\zeta$, which can be written as follows (Levenberg, 1944):

$$\delta x = (Cov_a^{-1} + K^T Cov_y^{-1} K)^{-1} \left(K^T Cov_y^{-1} [y - M(x)] + Cov_a^{-1} [x_a - x] \right),$$

(6)

where $K$ signifies the Jacobi or Kernel matrix. The optimal values of CTT, cloud emissivity, and $\beta_{[12/11\mu m]}$ will be obtained when the iteration converges the satellite observation vectors of $y$. It is worth noting that the beta ratio ($\beta$) plays a specific role in this retrieval algorithm by analytically solving equations in the Jacobi matrix stated in Eq. (6), thereby resulting in a significant enhancement of operational processing efficiency. After obtaining the optimal CTT, the matched GFS-NWP temperature profile is utilized to interpolate the corresponding cloud top height and pressure. For more detailed information on the CTP retrieval algorithm of H8/9-AHI, please refer to the study from Min et al., 2020.

In contrast, the successful retrieval of cloud base properties requires more inputs such as cloud mask, type, top height, and optical and microphysical properties (convert to cloud water path, CWP, unit = g/m$^2$) as discussed in Sections 3.1, 3.2, and 3.4. Wang
et al. (2023) have recently developed and improved a new CBP retrieval algorithm for GEO H8/9-AHI, which refers to the CLAVR-x cloud base properties algorithm (Clouds from AVHRR Extended, NOAA’s operational cloud processing system for the AVHRR) (Noh et al., 2017; Wang et al., 2024). This algorithm can only be executed during the daytime (solar zenith angle < 65°) because it relies on cloud top height (CTH) and cloud water path to calculate the two linear fitting coefficients, namely slope ($A_1$) and intercept ($A_2$) (Noh et al., 2017). These two coefficients are determined through piecewise fitting using the CTH, CWP, and cloud base height (CBH) data obtained from the joint CloudSat/CALIPSO (Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observation) product (Noh et al., 2017). Once the two corresponding fitting coefficients are obtained, the cloud geometric thickness can be calculated as follows:

$$CGT = A_1 \times CWP + A_2,$$

(7)

After that, the CBH can be easily calculated using the formula $CBH = CTH − CGT$.

Previous studies have validated the CTH and CBH products obtained through the same algorithms used for the H8 satellite, leveraging joint CloudSat/CALIPSO product (Min et al., 2020; Min et al., 2017b; Wang et al., 2022; Wang et al., 2024). The mean absolute error (MAE) and standard deviation (STD) for GEO satellite CTH are reported as 3.18 km and 3.75 km, respectively, with a noticeable increase associated with higher CTH values. Additionally, the MAE and root-mean-square error (RMSE) for CBH, retrieved by the same GEO CLAVR-x algorithm, stand at 1.938 km and 2.91 km, as reported in prior studies (Min et al., 2020; Wang et al., 2024). In Figure 5, CTH comparisons between the H9/AHI GEO satellite and MODIS are presented for 18:50 UTC on October 8, 2023, and 04:30 UTC on July 10, 2023. The figure well demonstrates consistent CTH values and horizontal distributions derived from both H9/AHI and MODIS datasets.

3.4 Cloud optical and microphysical properties

The cloud optical thickness (COT or $\tau_{cld}$) and particle effective radius (CER or $r_{eff}$, unit=μm) (or cloud optical and microphysical properties) primarily characterizes the radiative properties of clouds, highlighting their influence on the equilibrium of Earth’s radiation budget (Platnick et al., 2017). These two parameters are commonly used in general circulation model (GCM) to define cloud parameterization schemes for climate modeling (Chou et al., 1998). The cloud optical and microphysical properties algorithm during the daytime (solar zenith angle < 65°) utilizes the reflected solar radiation
measured by a non-absorbing channel (0.64 μm) to retrieve cloud optical thickness ($\tau_{\text{cld}}$).

Additionally, it uses the reflected solar radiation measured by an absorbing channel (2.23 μm) to retrieve cloud particle effective radius ($r_{\text{cld}}$) (Walther et al., 2011). The fundamental physical principle of this algorithm is to leverage the sensitivities of the non-absorbing and absorbing channels to cloud optical thickness ($\tau_{\text{cld}}$) and cloud particle effective radius ($r_{\text{cld}}$) in the atmospheric radiative transfer process, as demonstrated by a previous study (Nakajima and King, 1990).

The water and ice cloud optical and radiative properties look-up tables (LUT) with a modified Gamma size distribution for fast retrieval were built based on spherical particle with the scattering properties given by the Mie theory and MODIS Collection-6 severely roughened aggregated columns ice crystal (Baum et al., 2007; Min et al., 2017a; Platnick et al., 2017), respectively. By utilizing the similar 1DVAR algorithm discussed in Section 3.3, along with water/ice cloud LUTs, observed reflectance at 0.64 and 2.23 μm channels, and additional ancillary data, the optimal cloud optical thickness ($\tau_{\text{cld}}$) and cloud particle effective radius ($r_{\text{cld}}$) can be iteratively calculated using the OE algorithm (Walther et al., 2011). Differing from Equation (2), the variables or first-order partial derivative from forward cloud reflectance model in the Jacobi matrix are derived from a formula for solar reflectance observed by satellite, which can be written as follows (Nakajima and King, 1990):

$$R_{\text{obs}} = R_{\text{cld}} + \frac{A_s}{1-A_s} T_{\text{cld}} T'_{\text{cld}},$$  
(8)

where $R_{\text{obs}}$ is the total cloud bidirectional reflectance function at the top of the atmosphere (TOA). $A_s$ is the albedo at the Lambertian surface of a uniform single-layer cloud. $R_{\text{cld}}$ and $T_{\text{cld}}$ signify the cloud reflectance and downward transmittance (diffuse and direct), respectively. $R'_{\text{cld}}$ and $T'_{\text{cld}}$ are the cloud spherical albedo and the transmittance below the cloud, respectively. After retrieving $\tau_{\text{cld}}$ and $r_{\text{cld}}$, ice and liquid cloud water paths (IWP/LWP) are calculated using empirical formulas (Bennartz, 2007; Heymsfield et al., 2007), which are expressed as follows:

$$LWP = \frac{5}{9} \tau_{\text{cld}} T_{\text{cld}} \rho,$$  
(9)

$$IWP = \frac{\tau_{\text{cld}}}{0.065^2},$$  
(10)

where $\rho$ is the density of liquid water (=1.0 g/cm$^3$).

Figure 6 shows the cloud optical depth and effective radius comparisons between the H9/AHI GEO satellite and MODIS (Platnick et al., 2017) at 05:40 UTC on October
30, 2023. We find the consistent retrieval results between these two different COT and
CER products. Besides, Figures 6e and 6f respectively show the comparisons of the
four months COT and CER from MODIS and H9/AHI data over the SCS with the
related scores, such as MAE, MBE, R and RMSE. The differences are likely to be
attributed to the different spatial resolutions and retrieval algorithms used between
these two satellite products (Letu et al., 2019; Wang et al., 2024).

3.5 Layered precipitable water and atmospheric instability indices

The atmospheric temperature and humidity profiles provide valuable information
about the vertical distribution of water vapor and temperature at various altitudes. This
is very crucial for studying cloud formation, precipitation patterns, and the intricate
processes of the water cycle, and accurate numerical weather forecasting and climate
modeling (Charlesworth et al., 2023; Li et al., 2016; Zheng et al., 2015; Zhu et al.,
2023). In this investigation, the layered precipitable water (LPW) product obtained
from H8/9-AHI only provides clear sky (refer to the flowchart in Figure 1) temperature
and humidity profiles and atmospheric instability indices. The next few satellite
products in Sections 3.6 and 3.7 will also be processed only in clear sky pixels. The
temperature and humidity profiles will be integrated into three distinct layers for the
output satellite product (High layer: from 700 to 300 hPa; Middle layer: from 900 to
700 hPa; Low layer: from the surface to 900 hPa).

This physics-based LPW retrieval algorithm uses the BT observations at 6.2, 6.9,
7.3, 8.5, 10.4, 11.2, 12.3, and 13.3 μm channels to retrieve temperature and humidity
profiles. Since the temperature and humidity profiles can only be retrieved from clear-
sky pixels, we can express the forward IR radiative transfer equation observed by
satellite sensor as follows (Li et al., 2012; Li et al., 2000):

\[ I_{\text{obs}}(\lambda) = \varepsilon(\lambda)B(\lambda)T_s(\lambda) - \int_0^{P_s} B(\lambda)dT'(0, p) + [1 - \varepsilon(\lambda)]\int_0^{P_s} B(\lambda)dT'(\lambda), \quad (11) \]

where \( T \) is the atmospheric transmittance above the pressure \( p \). Subscript \( s \) signifies the
surface, \( T' = T_s^2/T \). Similar to the OE method mentioned above, the cost function for
retrieving temperature and humidity profiles can be written as follows:

\[ \zeta = [x - x_a]^T \gamma \text{Cov}_x^{-1}[x - x_a] + [y - M(x)]^T \text{Cov}_y^{-1}[y - M(x)], \quad (12) \]

where the new added variable \( \gamma \) is the regularization parameter (or smoothing factor)
compared to Eq. (5). The introduction of the parameter \( \gamma \) aims to achieve faster
convergence and improve solution stability. The iterative 1DVAR algorithm can
increase or decrease parameter $\gamma$ by determining the first-order variation of Eq. (11) (Li et al., 2000). The first guessed temperature and humidity profiles for iterative retrieval are obtained from spatial-temporally matched GFS-NWP data.

After retrieving the optimal temperature and humidity profiles, it will calculate five atmospheric instability indices, including LI (Lifted Index), CAPE (Convective Available Potential Energy), TT (Total Totals), KI (K Index), and SI (Showalter Index).

In weather forecasting, these indices can characterize the degree of development of atmospheric instability features and provide the forecaster with a general idea of the convective forcing. For instance, the LI represents the level of atmospheric thermodynamic instability. A positive LI value indicates stability (0<LI), while a negative LI value suggests varying degrees of instability (-3<LI<0 marginally unstable, -6<LI<-3 moderately unstable, -9<LI<-6 very unstable, and LI<-9 extremely unstable).

The valid ranges and usages of these five atmospheric instability indices could refer to Table 1 and the study from Li et al., 2012. Note that, considering the specific retrieval efficiency (processing LPW over the SCS region takes approximately 20~25 minutes) of the H8/9-AHI LPW product, we have set the retrieval frequency for LPW to 30 minutes.

Figure 7 presents a comparison between the LPW, encompassing total precipitable water and water vapors at low, middle, and high layers, derived from the H9/AHI GEO satellite and ERA5 reanalysis data at 09:00 UTC on January 4, 2023, specifically over the SCS. The right column panel displays associated H9/AHI CAPE, K, LI, and Showalter indices. Except for the water vapors at the high layer (700-300hPa), the remaining LWP products exhibit negligible differences compared to the ERA5 reanalysis data in Figure 7.

To further validate the LPW products derived from H9/AHI, we conducted comparisons against ERA5 reanalysis data for LPWs over a four-month period mentioned above (January, April, July, and October of 2023). Figure 8 depicts the comparison results for total precipitable water and LPWs at three distinct layers. The correlation coefficients ($R$) for the LPWs at low, middle, and high layers, along with total precipitable water, are respectively 0.917, 0.849, 0.831, and 0.869. These high correlation coefficients indicate the relatively high quality of this product from the NANO_SCS system.

3.6 Land and sea surface temperatures
Land and sea surface temperatures (LST and SST) are essential variables frequently utilized in climate research community (Cai et al., 2022; Hong et al., 2022).

In this study, we incorporated a classical land and surface temperature algorithm (Ulivieri and Cannizzaro, 1985) into the NANO_SCS system, using split-windows channels of H8/9-AHI (11.2 and 12.3 μm). This modified algorithm was also implemented as the operational LST algorithm for the FY-4A GEO satellite (Dong et al., 2023) in China Meteorological Administration (CMA), which can be easily expressed as follows:

\[
LST = C + A_1 BT_{11μm} + A_2 (BT_{11μm} - BT_{12μm}) + A_3 ε_s + D (BT_{11μm} - BT_{12μm}) (secθ - 1),
\]

where \(C, A_1, A_2, A_3\), and \(D\) are the fitting coefficients, respectively. \(θ\) represents the satellite zenith angle. \(ε_s\) is the surface emissivity. To account for the uncertainties in the LST algorithm caused by water vapor, we conducted regression analysis using MODTRAN V4.2 (Berk et al., 2000; Dong et al., 2023; Min et al., 2022) to derive fitting coefficients for four distinct groups: daytime dry, daytime moist, nighttime dry, and nighttime moist conditions. A threshold of water vapor content = 2.0 g/cm\(^2\) was utilized to classify the atmosphere as either dry or moist. This threshold value was obtained from matched GFS-NWP data.

The classical and simplified Non-Linear Sea Surface Temperature (NLSST) algorithm was used here to retrieve SST of H8/9-AHI (Walton et al., 1998), which is expressed as follows:

\[
SST = a_0 + a_1 BT_{11μm} + a_2 (BT_{11μm} - BT_{12μm}) + a_3 (BT_{11μm} - BT_{12μm}) (secθ - 1),
\]

where \(a_{0-3}\) are the fitting coefficients. The NOAA latest OISST (optimum interpolation sea surface temperature) are used here to obtain fitting coefficients in Eq. (14) (Huang et al., 2021; Reynolds et al., 2007). This global SST dataset, with a 0.25°×0.25° horizontal resolution, covers the period from 1981 to the present.

Figure 9 shows the LST and SST comparisons between H9/AHI GEO satellite and MODIS at 18:40 UTC on October 29, 2023. From this figure, we find the consistent results of LST and SST between our results and MODIS official products. Figures 9e and 9f also shows the comparisons of the four months LST and SST from MODIS and H9/AHI data over the SCS. The correlation coefficients (R) of these two products are about 0.97.
Vegetation and water indices, such as NDVI (Normalized Difference Vegetation Index), NDSI (Normalized Differential Snow Index), NDWI (Normalized Differential Water Index), and LSWI (Land Surface Water Index), are commonly utilized for climate change, vegetation growth, urbanization, flood monitoring, etc. (Zheng et al., 2021). In the NANO_SCS system, these indices are calculated for clear-sky pixels during daytime using H8/9-AHI and are expressed as follows:

\[
\text{NDVI} = \frac{(\text{Ref}_{0.86\mu m} - \text{Ref}_{0.64\mu m})}{(\text{Ref}_{0.86\mu m} + \text{Ref}_{0.64\mu m})}, \quad (15)
\]

\[
\text{NDSI} = \frac{(\text{Ref}_{1.6\mu m} - \text{Ref}_{0.64\mu m})}{(\text{Ref}_{1.6\mu m} + \text{Ref}_{0.64\mu m})}, \quad (16)
\]

\[
\text{NDWI} = \frac{(\text{Ref}_{0.64\mu m} - \text{Ref}_{2.23\mu m})}{(\text{Ref}_{0.64\mu m} + \text{Ref}_{2.23\mu m})}, \quad (17)
\]

\[
\text{LSWI} = \frac{(\text{Ref}_{0.86\mu m} - \text{Ref}_{1.6\mu m})}{(\text{Ref}_{0.86\mu m} + \text{Ref}_{1.6\mu m})}, \quad (18)
\]

where \(\text{Ref}\) represents the reflectance observed by satellite visible and near infrared bands during the daytime. Unfortunately, in this study, the lack of a 0.47\(\mu\)m channel prevents the computation of the Enhanced Vegetation Index (EVI). Figure 10 shows the clear-sky NDVI, NDSI, NDWI, and LSWI maps from H9/AHI at 04:00 UTC on December 1, 2023 over the SCS, which were generated by the NANO_SCS system.

4. Data availability

The Japanese Himawari-8/9 (H8/9) geostationary (GEO) satellites are strategically positioned over the South China Sea (SCS), spanning from November 3, 2022, to the present. It mainly providing cloud mask, fraction, height, phase, optical and microphysical properties, layered precipitable water, and sea surface temperature products, within a temporal resolution of 10 minutes and a gridded resolution of 0.05° × 0.05°. Users can freely access sample HDF-formatted files and data download instruction in PDF format of the South China Sea datasets at https://doi.org/10.6084/m9.figshare.25015853 (Liu, 2024). Besides, to access related NRT satellite products, a quick-view website, data download FTP (File Transfer Protocol), and user account information (password) are respectively the URLs: [http://meteorsatellite.hellosea.org.cn/#/index], ftp://www.hellosea.org.cn, and smlweix (sml#456@).

5. Summary

This investigation provides a comprehensive introduction to the key GEO satellite science products generated by the NANO_system and their evaluation. It offers near-
real-time atmospheric and oceanic science products of Himawari-8/9 geostationary satellites over the South China Sea from November 13, 2022, to the present. Positioned at 140.7°E and 0° longitude, the H8/9 geostationary satellites mainly cover East Asia, Oceania, and the Indian Ocean. The standard NRT Level-2 satellite science products encompass the region between 0° to 40°N latitude and 100°E to 140°E longitude with a grid resolution of 0.05° × 0.05° and a 10-minute interval (except for LPW products, retrieved every 30 minutes). These products are derived from 14 spectral channels with a 4km horizontal resolution.

The NANO_system provides a range of atmospheric and oceanic products, including cloud mask, fraction, height, phase, optical and microphysical properties, layered precipitable water, land surface temperature, sea surface temperature, and more. These near-real-time satellite products were rigorously evaluated against independent datasets, including MODIS satellite-based products and ERA5 reanalysis data. The results highlight strong consistency between NRT H8/9 geostationary satellite atmospheric and oceanic science products and the reference data from similar sensors and ERA5 over the South China Sea.

Future continuation of atmospheric and oceanic science products generated by the NANO_SCS system is also operated and secured by the Southern Marine Science and Engineering Guangdong Laboratory (Zhuhai) in China. Preparations are underway for new products such as atmospheric motion vectors (AMV) and quantitative precipitation estimates (QPE) in near-real-time production. Besides, the qualities of current GEO satellite products will be further validated and enhanced in the future. Chinese FY-4C GEO satellite, scheduled for launch in 2025 or 2026, will offer higher spatial resolution and additional channels, including an IR hyperspectral sounder, to further extend and improve the NANO_SCS-system-based data records for atmospheric and oceanic parameters.

**Author contributions.** JL and MM contributed to designing the research; MM, JL, and WW implemented the research and wrote the original draft; JL supervised the research; all co-authors revised the paper and contributed to the writing.

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


Min, M., B. Chen, N. Xu, X. He, X. Wei, and M. Wang: Nonnegligible diurnal and long-term variation characteristics of the calibration biases in Fengyun-


Zhu, L., R. Zhou, D. Di, W. Bai, and Z. Liu: Retrieval of atmospheric water vapor content in the environment from AH/H8 using both physical and random forest
### Table 1. Primary NRT H8/9 GEO satellite atmospheric and oceanic science products and related variables generated by the NANO_SCS system.

<table>
<thead>
<tr>
<th>Product Name (Abbr.)</th>
<th>Variable Name</th>
<th>Valid Value</th>
<th>Unit</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cloud Mask (CLM)</td>
<td>Cloud_Mask</td>
<td>0=Cloudy; 1=Probably cloudy; 2=Probably clear; 3=Clear</td>
<td></td>
<td>None</td>
</tr>
<tr>
<td>Cloud Fraction (CLF)</td>
<td>Cloud_Fraction</td>
<td>0-100</td>
<td>%</td>
<td>down-sampled 5×5 pixel box</td>
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<tr>
<td>Cloud Type and Phase (CLP)</td>
<td>Cloud_Type</td>
<td>0=Clear; 1=Sparse; 2=Liquid water; 3=Supercooled water; 4=Mixed; 5=Optically thin ice; 6=Optically thick ice; 7=Multilayered ice; 8=Uncertainty</td>
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<td></td>
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<tr>
<td>Cloud Phase</td>
<td>Cloud_Phase</td>
<td>0=Clear; 1=Liquid water; 2=Supercooled water; 3=Mixed; 4=Ice; 5=Uncertainty</td>
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<td></td>
</tr>
<tr>
<td>Cloud Top Properties (CTP)</td>
<td>Cloud_Top_Height</td>
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<td>m</td>
<td></td>
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<tr>
<td>Cloud Top Pressure</td>
<td>Cloud_Top_Pressure</td>
<td>0-20000</td>
<td>hPa</td>
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<tr>
<td>Cloud Top Temperature</td>
<td>Cloud_Top_Temperature</td>
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<td>K</td>
<td></td>
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<tr>
<td>Cloud Emissivity at 11μm</td>
<td>Cloud_Emissivity_at_11μm</td>
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<td>%</td>
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<tr>
<td>Cloud Optical Depth</td>
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<td>Cloud Effective Radius</td>
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<tr>
<td>Cloud Ice Water Path</td>
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<td>g/m²</td>
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</tr>
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<td>Cloud Base Properties (CBP)</td>
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<td>only daytime</td>
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<tr>
<td>Cloud Base Pressure</td>
<td>Cloud_Base_Pressure</td>
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<td>hPa</td>
<td>only daytime</td>
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<td>Sea Surface Temperature (SST)</td>
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<td></td>
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<td>Land Surface Temperature (LST)</td>
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<td>K</td>
<td></td>
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<td>NDSI (Normalized Differential Snow Index)</td>
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<td></td>
<td>NDWI (Normalized Differential Water Index)</td>
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<td>only daytime</td>
</tr>
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<td></td>
<td>LSWI (Land Surface Water Index)</td>
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<td>only daytime</td>
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<td>mm</td>
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<td></td>
<td>Water Vapor High</td>
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<td>mm</td>
<td>700-300hPa</td>
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<td></td>
<td>Water Vapor Middle</td>
<td>0-10000</td>
<td>mm</td>
<td>900-700hPa</td>
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<tr>
<td></td>
<td>Water Vapor Low</td>
<td>0-10000</td>
<td>mm</td>
<td>Surface-900hPa</td>
</tr>
<tr>
<td></td>
<td>CAPE_Index (Convective Available Potential Energy)</td>
<td>0-10000</td>
<td>J/kg</td>
<td></td>
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<td></td>
<td>K_Index</td>
<td>-100-100</td>
<td>K</td>
<td></td>
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<tr>
<td></td>
<td>LI_Index (Lifted)</td>
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<td>°C</td>
<td></td>
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<td></td>
<td>Showalter_Index</td>
<td>-100-100</td>
<td>°C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TT_Index (Total totals)</td>
<td>-100-100</td>
<td>°C</td>
<td></td>
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</table>
Figure 1. Flowchart of the NANO_SCS system. Dark gray shading represents key processing module; light gray shading represents satellite science product.
Figure 2. H9/AHI GEO satellite cloud top height (left top panel), cloud mask (right top panel), cloud base height (left middle panel), cloud optical depth (right middle panel) at 03:00 UTC on July 31, 2023, and atmospheric total precipitable water (left bottom panel) and sea surface temperature (right bottom panel) at 10:00 UTC on August 15, 2023 over the SCS.
Figure 3. Cloud mask comparisons between (a, c) H9/AHI GEO satellite and (b, d) MODIS at 05:10 (top panel) and 17:20 (middle panel) UTC on January 8, 2023. (e) POD, FAR, HR, and KSS scores of H9/AHI results for all the matched pixels over land (earthy yellow) and sea (blue) in January, April, July, and October of 2023. "clr" and "cld" respectively signify the clear and cloudy pixels.
Figure 4. Cloud phase comparisons between (a, c) H9/AHI GEO satellite and (b, d) MODIS at 05:10 UTC (top panel) on January 8, 2023 and 04:30 UTC (bottom panel) on July 10, 2023.
Figure 5. Cloud top height comparisons between (a, c) H9/AHI GEO satellite and (b, d) MODIS at 18:50 UTC (top panel) on October 8, 2023 and 04:30 UTC (bottom panel) on July 10, 2023.
Figure 6. Cloud optical depth (top panel) and effective radius (middle panel) comparisons between (a, c) H9/AHI GEO satellite and (b, d) MODIS at 05:40 UTC on October 30, 2023. Comparisons of the four months (January, April, July, and October of 2023) (e) cloud optical depth and (f) effective radius from MODIS and H9/AHI data over the SCS. The color bar represents the total number in every bin at an interval of 0.2 of COT or 0.2 μm of CER.
Figure 7. ERA5 (first column panel) and H9/AHI GEO satellite (middle column panel) atmospheric (a, e) water vapor at low layer (Surface-900hPa), (b, f) water vapor at middle layer (900-700hPa), (c, g) water vapor at high layer (700-300hPa), (d, h) total precipitable water, (i) H9/AHI CAPE index, (j) H9/AHI K index, (k) H9/AHI LI index, and (l) H9/AHI Showalter index at 09:00 UTC on January 4, 2023 over the SCS.
Figure 8. Comparisons of the four months (January, April, July, and October of 2023) layered precipitable water (LPW) values (a, Low; b, Middle; c, High; d, Total) from ERA5 reanalysis and H9/AHI data over the SCS. The color bar represents the total number in every bin at an interval of 0.1 mm.
Figure 9. LST (top panel) and SST (middle panel) comparisons between (a, c) H9/AHI GEO satellite and (b, d) MODIS at 18:40 UTC on October 29, 2023. Comparisons of the four months (January, April, July, and October of 2023) (e) LST and (f) SST from MODIS and H9/AHI data over the SCS. The color bar represents the total number in every bin at an interval of 0.25 K of LST or SST.
Figure 10. (a) NDVI, (b) NDSI, (c) NDWI, and (d) LSWI maps retrieved by H9/AHI at 04:00 UTC on December 1, 2023 over the SCS.