A new multispectral photometer for monitoring aerosol microphysical, optical, and radiative properties

Evaluation of aerosol microphysical, optical, and radiative properties measured from a multiwavelength photometer

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Abstract. A new multispectral photometer, named CW193, was proposed in this study for monitoring aerosol microphysical, optical, and radiative properties. The instrument has a highly integrated design, smart control performance, and is composed of three parts (an optical head, a robotic drive platform, and a-stents system). Because of its low maintenance requirements, this instrument is appropriate for the deployment in remote and unpopulated regions. Based on the synchronous measurements, the CW193 products was validated using reference data from the AERONET CE318 photometer. The results show that the raw digital counts from CW193 agree well the counts from AERONET ($R^2 > 0.97$), with daily average triplets of around $1.2\%$ to $3.0\%$ for the ultraviolet band and less than $2.0\%$ for the visible and infrared bands. A good aerosol optical depth agreement ($R > 0.99$, $100\%$ within expected error) and root mean square error (RMSE) values ranging from $0.006$ (for the $870$ nm band) to $0.016$ (for $440$ nm the band) are obtained, with a relative mean bias (RMB) ranging from $0.922$ to $1.112$ and an aerosol optical depth bias within $\pm 0.04$. The maximum deviations of peak value for fine-mode particles varied from about $8.9\%$ to $77.6\%$, whereas the variation for coarse-mode particles was about $13.1\%$ to $29.1\%$. The deviation variations of the single scattering albedo were approximately $0.1−1.8\%$, $0.6−1.9\%$, $0.1−2.6\%$, and $0.8−3.5\%$ for the $440$ nm, $675$ nm, $870$ nm, and $1020$ nm bands, respectively. For the aerosol direct radiative forcing, deviations of approximately $4.8−12.3\%$ was obtained at the Earth’s surface and $5.4−15.9\%$ for the top of the atmosphere. In addition, the water vapor retrievals showed a satisfactory accuracy, characterized by a high $R$ value ($\sim 0.997$), a small RMSE ($\sim 0.020$), and good expected error distribution (100%
within expected error). The water vapor RMB was about 0.979 and the biases mostly varied within ±0.04, whereas the mean values were concentrated within ±0.02.

1 Introduction

Atmospheric aerosols have a substantial impact on the whole environment, and affect the regional air quality and global climate change in particular. In terms of Earth’s climate, aerosols are one of the determining factors for climate change with large uncertainties (Che et al., 2019a; Gui et al., 2017; Hansen et al., 1997; Letu et al., 2020b; Xing et al., 2020; Zhao et al., 2021a). Specifically, atmospheric aerosols can disturb Earth’s radiative budget and modify it not only by scattering and/or absorbing the incident solar radiation and the outgoing radiation from the surface (aerosol direct radiative effects) but also by altering the microphysical properties of clouds, such as cloud condensation nuclei concentration and reflectivity (Charlson et al., 1992; Dubovik et al., 2002; Letu et al., 2020a; Zhao et al., 2020). In addition, the distribution of aerosols in the atmosphere is not uniform, and is characterized by high spatial and temporal variability among regions (Gui et al., 2021a; Li et al., 2020a; Zhao et al., 2021b). For these reasons, an integrated and accurate understanding of aerosol microphysical, optical, and radiative properties is essential for studies on the climatic and environmental effects of aerosols, particularly for assessing the response of the climate to anthropogenic aerosols (Bi et al., 2014; Che et al., 2019c; Holben et al., 1998; Miao et al., 2021). At present, the two main techniques used to monitor the variation of columnar aerosol optical properties are remote sensing by satellites and ground-based observations. As revealed by previous studies, the aerosol optical depth (AOD) and Ångström exponent are the most common and important parameters for the aerosol features, and are widely used in numerical modeling and satellite calibration (Li et al., 2020b; Zhang et al., 2021a, 2021b; Zhao et al., 2018).

Remote sensing from satellite-borne platforms has developed rapidly since its inception, owing to its powerful features and convenience, especially for the global and long-term observation of atmospheric aerosols (Gui et al., 2019, 2021c; Ma et al., 2021). For example, The Advanced Very High Resolution Radiometer (AVHRR) (Hauser et al., 2005; Stowe et al., 1997) and the Total Ozone mapping Spectrometer (TOMS) (Hsu et al., 1999) have provided long-term global AOD products from 1979 to the present. The Sea-viewing Wide Field-of-view Sensor (SeaWiFS) and the Visible Infrared Imaging Radiometer Suite (VIIRS) provide aerosol retrieval products such as the fine-mode fraction and the particle densities of aerosols (Gordon and Wang, 1994; Sayer et al., 2012). In recent years, a series of advanced satellite sensors for aerosol monitoring have been launched, such as the Multi-angle Imaging Spectro Radiometer (MISR) (Garay et al., 2017), the Moderate Resolution Imaging Spectrometer (MODIS) (Wei et al., 2019), and the Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observations (CALIPSO) (Kim et al., 2018), which have contributed greatly to our understanding of the temporal and spatial distribution characteristics of aerosols. Nevertheless, as Li et al (2020a) reported, there are still considerable uncertainties in the satellite AOD retrieval products due to the influence of sensor calibration, cloud contamination, and surface albedo. In addition, owing to the limitation of the temporal resolution of satellite-borne platforms over a specific region, satellite AOD retrieval products
cannot meet the requirements of real-time detection for fast-developing air pollution episodes, such as dust and haze (Dubovik et al., 2006; Gui et al., 2021b; Ma et al., 2021; Miao et al., 2019; Xing et al., 2021b; Zheng et al., 2019).

For these reasons, aerosol detection from ground-based observations is regarded as the most direct, accurate, and effective technique to measure and study the columnar microphysical, optical, and radiative properties of atmospheric aerosols, and there are extensive ground-based monitoring networks across the world dedicated to aerosol detection, such as the Precision Filter Radiometer (PFR) network of The Global Atmosphere Watch program of the World Meteorological Organization (WMO-GAW; Cuevas et al., 2019), the China Aerosol Remote Sensing NETwork (CARSNET; Che et al., 2015, 2018), the Aerosol Robotic Network (AERONET; Holben et al., 1998), the PHOtométrie pour le Traitement Opérationnel de Normalisation Satellitaire (PHOTONS; Goloub et al., 2008), and the SKYrad Network (SKYNET; Nakajima et al., 2020), all consisting of precise instruments with the 0.02 AOD accuracy suggested by the WMO (Che et al., 2009). Most of these observation networks are equipped with the CE318, an automatical multiband Sun photometer (Cimel Electronique, France), as the master and/or observation instrument, to provide long-term data on the aerosol microphysical, optical, and radiative characteristics on the global scale. These networks have an important role in determining the climatic and environmental effects of aerosols, and the measurement results have been strictly verified under a wide range of conditions, such as in polar and plateau regions (Dubovik et al., 2000; Eck et al., 1999; Xing et al., 2021a; Zhuang et al., 2017). However, on the global scale, detection sites in specific areas, such as desert regions, continental plateaus, and sea islands, are still insufficient. As these regions are important pathways for the long-range transportation of aerosols, this results in an unsatisfactory description of global aerosol cycles. There are three main reasons for the lack of detection sites in these regions. First, although these Sun photometers are automatic, wired communication (for example, serial communication via RS-232) between the instruments and a personal computer is still necessary for most CE318-N photometers to conduct the data storage, which is difficult to realize in some remote regions. Second, the non-integrated instrument components, such as the control unit, external battery, protection box, and stents platform, not only cause most of the operational problems but also make the deployment and maintenance difficult for staff with inadequate training. Lastly, the relatively high cost of these multiband photometers and their accessories constrains the expansion of aerosol monitoring stations for many developing countries. As reported by WMO-GAW’s report No. 162, 207, 227 and 228 (2004, 2012; 2016; 2017), the multiwavelength aerosol optical depth (AOD) is still recommended as the long-term measurement variables at the implementation plan from 2016 to 2023. Particularly via ground-based AOD attenuation observation, it is regarded as the highly accurate monitoring method to provide indispensable data for satellites validation and global modelling. According to this guideline, an absolute limit to the estimated uncertainty of 0.02 optical depths for acceptable data and <0.01 as a goal to be achieved in the near future. Additionally, the international coordination of AOD networks is inadequate and could be improved by a federated network under the WMO-GAW umbrella, and networks should become traceable and maintainable via intercomparisons and calibrations. These guidelines highlighted that data assessment is as important as the field observation. However, in China, due to the vast territory and various landform, there are still many observation gaps in aerosol optical properties monitoring. Furthermore, the complicated underlaying
surface and emission condition result in the distinct temporal and spatial variations of aerosol. Therefore, referring to WMO-GAW’s criterion, conducting field observation and data evaluation is of great importance to reduce the uncertainties of aerosol optical properties, which will be a great assistance to combat climate change.

So far, except for CE318 and POM-02 (Nakajima et al., 2020), there are many photometers have realized the function of AOD measurement in China, such as DTF-5 and PSR-2 (Li et al., 2012; Huang et al., 2019). However, we suggest that all the instruments and their products should meet the WMO-GAW’s criterion and keep consistency with AERONET, providing comprehensive, comparable aerosol optical products. Here we present a new highly integrated multiwavelength multispectral photometer named CW193 (CW means Chinese device for World) for monitoring aerosol microphysical, optical, and radiative properties. It has a user-friendly instruction system, and most of the components are assembled in a robotic drive platform, which makes the whole system efficient, secure, low cost and highly integrated. By using direct Sun and diffuse-sky radiation measurements, the CW193 not only provides the columnar instantaneous AOD but also gives detailed information on the aerosol characteristics, including, but not limited, to the volume size distribution (VSD), the single scattering albedo (SSA), the asymmetry factor (ASY), and the aerosol direct radiative forcing (ADRF), which are the key input parameters for numerical models (Miao et al., 2020; Stier et al., 2005; Wang et al., 2013). These features make the CW193 a particularly suitable multiwavelength multispectral photometer for monitoring aerosol microphysical, optical, and radiative properties, especially in remote regions without computer availability to fill in the observation gaps. It is also suitable for which is contribute to verifying the satellite and modelling products in these tough environments.

For this study, synchronous measurements were conducted between CW193 and CE318s from AERONET and CARSNET at CAMS (Chinese Academy of Meteorological Sciences), and the products of CW193 were evaluated and compared in detail with the reference of AERONET, aiming at keeping consistency with it. Following this introduction, the observation site and ancillary information for this study are introduced in section 2. In section 3, a description of the new CW193 multiwavelength multispectral photometer is provided. Section 4 provides an evaluation and comparison of the aerosol microphysical, optical, and radiative properties from CW193. Finally, the main conclusions are presented in section 5.

2 Observation site and ancillary information

2.1 Observation site

In this study, the CW193 instrument has been tested in the atmospheric composition observation platform of CAMS (116.317 °E, 39.933 °N, 106 m a.s.l., see Figure 1), in the north urban area of Beijing, where the main pollution sources are derived from urban activities. As revealed by Che et al. (2015, 2019b) and Zheng et al. (2019), according to long-term ground-based aerosol measurements at CAMS, the annual mean AOD$_{440 \text{ nm}}$ is ~0.65±0.60, with a maximum monthly mean of ~0.82±0.77 in July and a minimum monthly mean of ~0.39±0.41 in December, which are considered to be representative of
the urban atmospheric conditions in China and a good test environment for CW193. The CAMS site is part of the AERONET observation network (named “Beijing-CAMS”) and has provided the AOD and other inversion products since its establishment in 2012. In addition, Beijing-CAMS is a transfer Sun calibration site for CARSNET, with the master instruments sent to the Izaña Observatory (Izaña, Canary Islands, Spain; 28.3° N, 16.5° W, 2373 m a.s.l.) for annual calibration.

Figure 1. Location of the CAMS site.
2.2 Ancillary information

2.2.1 CE318 Sun photometer and its observation network

In this comparative observation campaign, the AOD data and their correlative aerosol inversions provided by AERONET and CARSNET were used to validate the results retrieved from the CW193 observations. AERONET is the biggest federated instrument network in the world, providing open-access data for aerosol microphysical, optical, and radiative properties (https://aeronet.gsfc.nasa.gov/). CARSNET is the largest ground-based aerosol remote-sensing network in China, with more than 80 sites in China, of which 51 are currently operational. CARSNET uses the same algorithm as AERONET (Dubovik et al., 2000; Dubovik and King, 2000) and has a rigorous calibration process; therefore, the aerosol retrievals of CARSNET are of great importance for determining the temporal and spatial variations of aerosol optical properties in China (Che et al., 2018; Yu et al., 2015; Zhao et al., 2021b; Zheng et al., 2021).

The master instrument used in AERONET and CARSNET is the CE318 Sun photometer, which performs direct Sun and diffuse-sky radiation measurements according to set observation times. For the direct Sun measurements, the radiation is measured at 340, 380, 440, 500, 675, 870, 1020, and 1640 nm to calculate an accurate AOD and at 936 nm for water vapor (WV), with uncertainties within ±0.02 and ±0.10, respectively. The diffuse-sky measurements are conducted at 440, 500, 670, 870, 1020 and 1640 nm to retrieve the microphysical and optical properties of aerosols in different routines: the almucantar (ALM) and the principal plane (PPL). The azimuth angle is varied while the zenith angle is kept constant for the ALM, and vice versa for the PPL. In this study, the CE318s and CW193 were set to perform intensive direct Sun observations every 3 minutes (otherwise every 15 minutes) to obtain enough data to evaluate the AOD accuracy.

2.2.2 CW193 multiwavelength multispectral photometer

The CW193 is an automatic photometer and designed to obtain AOD and other retrievals (such as microphysical, optical, and radiative properties of aerosols) from Sun radiation and sky radiation monitoring, respectively. The instrument is mainly composed of three parts: an optical head, a robotic drive platform, and a stents system (as shown in the left part of Figure 2). These three parts can be easily connected together only by a few screws. Except for its highly integrated design, the cross weight of CW193 is about 12 kg, and this makes it easier to transport. Specifically, we presented the comparison of technical specifications between CE318-TN and CW193 in table 1.
Table 1. Technical specifications for CE318-TN* and CW193

| CE318-TN | CW193 |
|----------|-------|
| **Main components** | Optical head, Control unit, Robot, **Tripod** | Optical head, Robotic drive platform, Stents system |
| **Spectral range** | 340, 380, 440, 500, 675, 870, 937, 1020, 1640 nm | 340, 380, 440, 500, 675, 870, 937, 1020, 1640 nm |
| **Field of view** | 1.26° | 1.30° |
| **Drift of single band filters’ transmission rate** | ≤ 1%/year | ≤ 1%/year |
| **Detection’s azimuth range** | 0° to 360° | 0° to 360° |
| **Detection’s zenith range** | 0° to 180° | 0° to 180° |
| **Sun tracking accuracy** | 0.01° | 0.02° |
| **Communication outputs** | RS232, USB, UMTS/3G/W-CDMA, GPRS | RS232, 4G |
| **Storage** | Flash memory (4 MB), SD card (32 G) | SD card (32 GB) |
| **Additional measurements** | Rain detector, Temperature & Humidity sensors | Rain detector, BDS**, Barometer, Temperature & Humidity sensors |
| **Temperature range** | -20°C to 50°C | -30°C to 60°C |
| **Humidity range** | 0 to 100% RH | 0 to 100% RH |
| **Power supply** | Power adapter (110 to 240 V), Solar panel (5 W), External batteries (12 V, 16Ah) | Power adapter (110 to 240 V), Solar panel (30 W) |
| **Dimensions (H x W x D)** | Flycase box: 66 x 52 x 47 cm, Tripod box: 103 x 57 x 60 cm | Flycase box: 65 x 53 x 40 cm |
| **Gross weight** | Flycase box: 30 kg, Tripod box: 21 kg | Flycase box: 20 kg |
| **Software** | PhotoGetData, ASTPWin | DataMonitor |
| **Commands inputs** | Keyboard in control unit | DataMonitor in PC |

*Photometer for CE318-TN mode in standard version

**BeiDou Navigation Satellite System**
The two collimators within a 1.30° full field-of-view are both screwed tightly to the optical head separately, making its disassembly and maintenance more convenient, to avoid the interference of stray light and reduce the measurement error originating from the non-parallel integrated collimators used in CE318. To compare the results with AEROENT, the detector in the optical head is designed to equip nine optical filters with nominal wavelengths centered at 340, 380, 440, 500, 675, 870, 936, 1020, and 1640 nm, which are precisely coated to delay the aging of their optical transmittance. There are sensors inside the optical head for internal humidity and temperature monitoring, and this environmental information is used to conduct the temperature correction of the raw signal, minimizing the temperature dependence of the silicon detectors for 1020 nm and 1640 nm.

The robotic drive platform is the main dynamic system to make the optical head track the direct solar radiation, as well as in the ALM scan routines. To avoid mechanical problems owing to excessive usage of robotic platform, the CW193 is designed to keep tracking the Sun all the time, unless the ALM routines are activated at specific integral local time (9:00, 10:00, 11:00, 12.00…). In addition, all the measurements routines will be suspended when the precipitation is detected by the wet sensor of platform, and then the optical head will turn down to avoid the rain contamination. On the whole, protection degrees of these two frames up to IP65, making its tough enough for the running under the humid or dusty environment.

The stents system, directly supported on the base of the robotic drive platform, consists of an adjustable-length tripod with a horizontal adjustment knob at each foot; therefore, it can be quickly deployed and fixed on flat and/or rigid surfaces and has a reliable anti-wind capacity (<25 m s\(^{-1}\) if not fixed on the ground). The instrument is powered by a 220 V alternating current, and is also equipped with a solar panel for remote locations and in case of temporary/moveable observation campaigns. As a result, the design of CW193 is very robust, ensuring long-term steady operation in a wide range of temperature and humidity, between about −30°C and 60°C and between about 0 and 100%, respectively.
Figure 2. CW193 scheme and dimensions.

The main circuit board is in the head of the robotic drive platform, with the integration of operation control, data acquisition, data storage, transmission communication, and status diagnosis. The control unit is designed to conduct observations automatically under the default state, once the geographic information of the observation site is confirmed by the built-in BDS (BeiDou Navigation Satellite System) module. The data unit comprises an internal data logger and a 32 GB memory, considered as life-time storage with a daily data size of ~150 KB. Data transmission to a computer can be realized in two ways: serial communication via RS-232 or the 4G network. The diagnostic module checks the whole system when the instrument is powered on, and the running state can be easily recognized by the indicator light in the optical head.

The system provides a friendly user interface on a computer, which makes the CW193 easy to operate, convenient to maintain, and highly functional. As shown in Figure 3, the functional area and monitoring area are clearly presented in the left and right part of the interface, respectively. It is very convenient to receiving data via 4G network when the serial communication is unavailable in some remote regions, and also in this mode, multiple device control is achievable (device 003, 005 and 006 are on-line and controllable in Figure 3). In data download part, the history data can be easy download by selecting the start and end time via drop-down menu. In the control commands area, all the observation instructions are provided and could be sent to device in the dialog box. In the monitoring area in right half, the plot and its specific data are located in the top and bottom windows, respectively, making it convenient for monitoring the device’s status. In summary, we presented the comparison of functional specifications between CE318-Ⅰ and CW193 in table 2.
**Table 2. Functional specifications for CE318-TN* and CW193**

|                                | CE318-TN                      | CW193                       |
|--------------------------------|-------------------------------|-----------------------------|
| **Observation scenarios**      | Sun measurement: SUN         | Sun measurement: SUN        |
|                                | Sky radiance: ALM, PPL       | Sky radiance: ALM, PPL      |
| **Observation frequency for sun measurement** | 15 mins (in default), up to 2 mins | 3 mins (in default), up to 2 mins |
| **Mode of sun tracking**       | At the beginning of every measurement | Keep tracking               |
| **Observation frequency for sky radiance ALM scan** | According to air mass, when air mass = 1.7, 2.0, 2.2, 2.4, 2.6... | According to air mass, when air mass = 1.7, 2.0, 2.2, 2.4, 2.6... (subsidiary) |

* The TN stands for the CE318-TN model.

Figure 3. Monitoring software of CW193.
## 2.2.3 Calibration and data processing

In this work, the direct Sun calibration of CW193 was conducted at the atmospheric composition observation platform of CAMS (one of the calibration centers of CARSNET), using the method of coefficient transfer (inter-comparison) with the reference master instruments of AERONET (Che et al., 2009, 2019c; Zheng et al., 2021). The sphere calibration was performed at the optical calibration laboratory (CAMS, Beijing) of CARSNET by integrating the sphere. We conducted 50 measurements of the sphere’s radiance and found extremely small fluctuations in the CW193 digital counts (<1‰), indicating excellent detection stability and accurate sphere calibration coefficients (Tao et al., 2014).

In this work, we calculated the cloud-screened AOD and columnar water vapor of CW193 via the similar algorithm as AERONET. As the algorithm has been used multiple times in many observation campaigns, numerical modelling, and satellite verification for CARSNET, it is suitable and reliable to evaluate the AOD performance of CW193 using this method (Wang et al., 2010; Xia et al., 2021; Yu et al., 2015; Zhao et al., 2021c; Zheng et al., 2021). The algorithm verification is provided in

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### Observation schedule**

| Instrument Configuration | Monitoring Software |
|--------------------------|----------------------|
| **Sun**, **ALM**, **PPL** Moon, **Black**, **Principal plane**, **Almucantar**, **Hybrid**, **Cross Sun**, **Cross Moon**, **Curvature Cross** | **- instruments setup scenarios configuration** |
| **SUN**, **Black**, **Almucantar ALM**, **Principal plane PPL** (in default) | **- measurement scheduling** |
| **- only SUN** (Optional) | **- wavelengths selection** |
| **- only Almucantar ALM** (Optional, consecutive) | **- scan modes & scenarios configuration scenarios configuration** |
| **- only Principal plane PPL** (Optional, consecutive) | **- data visualization** |
| **- only Sun**, **Black**, **Almucantar ALM**, **Principal plane PPL** (in default) | **- data retrieval** |
| **- only SUN**, **Black**, **Almucantar ALM**, **Principal plane PPL** (in default) | **- data storage (TXT files)** |
| **- only Almucantar ALM** (Optional, consecutive) | **- commands inputs** |
| **- only Principal plane PPL** (Optional, consecutive) | **- multidevice control (4G mode only)** |

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*Photometer for CE318-TN mode in standard version

**Photometer in auto mode
the Supplementary Information to guarantee the accuracy in this campaign (Figures S1 and S2). As for the inversions of VSD and SSA in this campaign, they were retrieved from the observational data from the diffuse-sky measurements of the CW193 at 440, 670, 870, and 1020 nm using the algorithms of Dubovik et al. (2002, 2006). The ADRF was calculated by the radiative transfer module, which is similar to the inversion of AERONET (García et al., 2008, 2012). Because the introduction, validation and application of these inversions and their algorithms have been presented in many previous studies based on CARSNET observation, we did not repeat these again in this paper (Che et al., 2018, 2019c; Zhao et al., 2018; Zheng et al., 2021). In general, the AODs’ uncertainty was 0.01 to 0.02 (Eck et al., 1999). The VSD accuracy was 15 % to 25 % between 0.1 µm ≤ r ≤ 7.0 µm while 25 % to 100 % for other radius (Dubovik et al., 2002). The SSA accuracy was 0.03 when its was calculated under the condition of AOD_{440 nm} > 0.50 with a solar zenith angle > 50 ° (Dubovik et al., 2002). The bias for measured radiation at the surface was about 9±12 W m⁻², affected by the dominant aerosol type (García et al., 2008).

34 Results and discussion

In this work, synchronous measurements with five instruments were conducted at the CAMS observation platform during 1 to 11 November, 2020. Specifically, photometers #543 and #746 of the CE318-N mode and photometers #1043 and #1046 of the CE318-T mode are the four master instruments for the “Beijing-CAMS” site in AERONET, the raw data of which are transmitted in real time to AERONET. The AODs and other inversion products from these four instruments can be downloaded from the AERONET website. Furthermore, these four instruments are also the reference instruments of CARSNET, and have an important role in the operational observations and annual calibration of CARSNET.

34.1 Raw digital counts evaluation

The raw digital counts are the deciding factor for the precision of the calculation and retrieval results, reflecting the running status and stability of the instrument. In Table 3, we show the observed signal with the least squares method, presenting a basic statistical intercomparison at the coincident spectral wavelengths. It is noted that these instruments measure three times within ~30 seconds in one scenario, and we calculated the average values of the digital counts for each observation in this comparison. Furthermore, the results from the AERONET webpage during this campaign were mainly derived from photometers #1043 and #1046 according to the “Instrument Number” in the downloaded files; therefore, we used the corresponding observation signals of these two master instruments to carry out the performance evaluation of CW193. In addition, to avoid the effect of instantaneous atmospheric disturbance, only the values of which the observation time’s difference within 20 s compared to the master instruments, were selected and considered as effective data in this work.

From Table 3, it can be seen that the digital counts measured by CW193 and the master instruments are highly correlated for these specific bands, with correlation coefficients (R) and coefficients of determination (R²) higher than 0.98 and 0.97, respectively, suggesting high linear consistency rather than possible nonlinearities of CW193 in the selected measurement
To obtain a better description of the stability of the instrument and atmospheric conditions, a triplet value is a more effective parameter, which is defined as (maximum − minimum)/mean × 100%. Thus, we calculated the triplets for each band and present its diurnal variation in Figure 4. It can be clearly seen that the triplets show a typical diurnal distribution in this study, as found in many previous studies (Barreto et al., 2016; Che et al., 2011; Estellés et al., 2012), characterized by increasing dispersion with increasing airmass. However, cloud contamination is also an important factor affecting the triplets variation. Using the weather record and the cloud-screening results of AERONET as a reference, we found that the atmospheric conditions on 7 and 11 November were greatly influenced by cloud processes. As a result, the dispersion of the triplets on these two days was larger than that on the other days, with almost all values exceeding 2.0% at all times. The observation conditions on the other days were less affected by cloud, and it can be seen that the values reduced to a relatively low level, with most values <2.0% between 10:00 and 14:00 BJT (Beijing local time) for all cases. The triplets of the UV bands are as
large as 10.0%, whereas they are 2.0–6.0% for the visible bands before 10:00 BJT and after 14:00 BJT. These results reveal that the digital counts of CW193 measurements fluctuate considerably during the morning and the afternoon, owing to the weak solar radiation and rapid and extensive changes of the solar altitudinal angle.
Figure 4. Diurnal variation of triplets at each wavelength on 11 case days.
The daily average triplets were also calculated in this intercomparison (Figure 5). We found that the daily average triplets for the UV bands showed the largest fluctuation amplitude range, which were ~1.5−3.0% for 340 nm and 1.2−2.5% for 380 nm. For the visible bands from 440 nm to 870 nm, it can be clearly seen that the variation trend of daily average triplets decreases with increasing wavelength. With the exception of 7 November, which was greatly affected by cloud processes, the daily average triplets in the visible bands were all less than 2.0%. Relatively weak fluctuation amplitudes were observed in the infrared bands from 1020 nm to 1640 nm in all cases, with daily average triplets mostly lower than 1.0%, except on 7 November, and showing less variation with wavelength. The fluctuation for the WV channel at 936 nm was moderate compared with the other bands, and the daily average triplets were slightly higher than those in the infrared bands from 1020 nm to 1640 nm, but much lower than the UV band. In general, the WV had a similar variation range to the 870 nm band, which was ~0.5−2.5%.

As can be seen from Figure 5, the lowest daily fluctuations were found on 3 November, with a variation range of ~1.4−1.8% for the UV bands and ~0.4−0.8% for the other bands. Using the meteorological and environmental records as a reference (no cloud contamination and daily PM$_{2.5}$ ~11 μm$^3$; Table 4), these results indicate that the dispersion of diurnal triplets is quite small under clear and stable weather conditions, suggesting the reliable measurement capability of CW193.

**Figure 5. Daily values of triplets at each wavelength on 11 case days.**
34.2 AOD evaluation

The AOD performance of the CW193 was tested at the Beijing-CAMS site, using CE318s as the reference, as the instrument has been widely verified under a wide range of conditions (Che et al., 2015, 2018; Holben et al., 2001; Xia et al., 2016). In this work, we calculated the cloud-screened AOD of CW193 via the similar algorithm as AERONET. As the algorithm has been used multiple times in many observation campaigns, numerical modeling, and satellite verification for CARSNET, it is suitable and reliable to evaluate the AOD performance of CW193 using this method (Wang et al., 2010; Xia et al., 2021; Yu et al., 2015; Zhao et al., 2021c; Zheng et al., 2021). The algorithm verification is provided in the Supplementary Information to guarantee the accuracy in this campaign (Figures S1 and S2).

First, we examined the wavelength dependence of AOD from CW193, which is an important indicator of the observation precision. Furthermore, the daily average PM$_{2.5}$ and PM$_{10}$ concentrations were calculated for the air quality classification according to the ambient air quality standards of China (GB3095-2012, http://www.mee.gov.cn/gkml/hbb/bwj/201203/t20120302_224147.htm), to achieve a comprehensive evaluation of AOD performance under different atmospheric pollutant loadings. In this standard, Level I air quality is defined as daily average PM$_{2.5}$ lower than 35 μg m$^{-3}$, which indicates that the air quality is quite clean and satisfactory for outdoor activities. Level II reflects acceptable air quality coincident with a low burden of certain air pollutants, and a daily average PM$_{2.5}$ concentration between 35 μg m$^{-3}$ and 75 μg m$^{-3}$. Level III indicates mild atmospheric pollution with a daily mean PM$_{2.5}$ concentration of 75–115 μg m$^{-3}$, under which the time spent on outdoor activities should be reduced for children, older people, and patients.

The daily average PM$_{2.5}$ and PM$_{10}$ and the variation range of AOD at 440 nm (AOD$_{440}$) under the different air quality levels are shown in Table 4. Figure 6 shows the diurnal variation of cloud-screened AOD (only from daytime observation) for each band from CW193 during this campaign. An obvious decreasing trend in AOD with increasing wavelength can be seen, which is in agreement with many previous studies (Che et al., 2019c; Holben et al., 1998; Liang et al., 2019). Consequently, under weak pollution conditions, the high AOD made the characteristics of the wavelength dependence more apparent. On the most polluted day (Level III, PM$_{2.5}$ ~104 μg m$^{-3}$, AOD$_{440}$ ~1.32–1.47, 11 November), the diurnal AOD was distributed in an orderly pattern and had a similar variation trend at each wavelength, with each curve clearly visible and not intersecting with others. This distribution was also found under the Level II situation on 4 and 10 November. Although AOD$_{440}$ (~0.20–0.60) was relatively smaller than that at Level III, the diurnal AOD curves for each wavelength were more continuous and can be recognized more easily, which is partly attributed to the reduced impact of cloud contamination. In terms of AOD evaluation, the key point is that the performance under quite low aerosol loading is largely affected by the instrument accuracy and stability (Campanelli et al., 2007; Che et al., 2009; Tao et al., 2014). From Figure 4, it can be seen that, with the exception of 7 November when severe cloud contamination occurred, the variation of AOD curves can be easily identified owing to its wavelength dependence. Under the cleanest conditions (Level I, PM$_{2.5}$ ~6 μg m$^{-3}$, AOD$_{440}$ ~0.08–0.15, 11 November), despite
the cloud contamination in the afternoon, the AOD variation of each band consistently showed a gradually increasing trend, strictly following the rule of decreasing AOD with increasing wavelength. Therefore, in summary, the CW193 showed high stability and good ability of AOD’s wavelength dependence under both high and low aerosol loadings; hence, the excellent detection ability makes it a reliable instrument for aerosol monitoring.

Table 4. Classification of case days based on daily average PM$_{2.5}$ and PM$_{10}$ concentrations and the variation range of AOD$_{440}$

| Date  | PM$_{2.5}$ | PM$_{10}$ | AOD$_{440}$ |
|-------|------------|-----------|-------------|
| Level I |            |           |             |
| 11-2  | 6          | 42        | 0.08-0.15   |
| 11-3  | 11         | 44        | 0.09-0.26   |
| 11-8  | 12         | 45        | 0.11-0.21   |
| 11-1  | 15         | 73        | 0.14-0.29   |
| 11-9  | 23         | 57        | 0.14-0.31   |
| 11-7  | 30         | 142       | 0.26-0.47   |
| Level II |          |           |             |
| 11-4  | 37         | 77        | 0.35-0.58   |
| 11-10 | 43         | 81        | 0.20-0.60   |
| Level III |        |           |             |
| 11-5  | 82         | 125       | 0.49-0.91   |
| 11-6  | 84         | 147       | 0.37-0.63   |
| 11-11 | 104        | 148       | 1.32-1.47   |
Figure 6. Diurnal variation of AODs at each wavelength on 11 case days.
In the next step, the precision performance of CW193 was validated in detail using the AOD from AERONET as a reference. Figure 7 shows a comparison of the AODs from CW193 with the AODs from AERONET at coincident spectral wavelengths. In general, the AODs from CW193 agree well with AERONET results, with correlation coefficients ($R$) of ~1.000 for 340−675 nm, ~0.999 for 870 nm, and ~0.997 for 1020 nm and 1640 nm, which indicates that the AODs from CW193 were similarly distributed on both sides of $y = x$ line. From the $R$ values, we can see that the correlation tends to slightly decrease with increasing wavelength. This result can be explained by the temperature sensitivity of the instrument to some degree. As reported by Campanelli et al (2007), the AOD in the near-infrared bands is susceptible to the ambient temperature, and the retrieval accuracy could be improved if the data for the 870 nm and 1020 nm wavelengths were corrected for temperature effects. In addition, although the CW193 is equipped with the same type of temperature sensor in the optical head, there are still many factors that influence the temperature readings, such as mechanical structure and coating color, which could be the main reasons for the temperature uncertainty and the larger AOD deviation at the longer wavelengths of 70 nm, 1020 nm, and 1640 nm.

From this linear regression figure, it can be seen that the slopes for the 340 nm and 1020 nm bands are ~0.993 and 0.966, respectively, whereas those for the other bands were all larger than 1, varying from ~1.001 to 1.021. This indicates that the AOD from CW193 tends to be higher than that from AERONET. As in many previous AOD validation studies, expected error (EE) analyses were also conducted in this study. We set the envelopes as $\pm(0.05 + 10\%)$. It was found that the AODs from CW193 for each band were all able to achieve a satisfactory performance with 100% retrievals within the EE, much higher than the standard deviation of ~70% (Che et al., 2019b; Levy et al., 2010). The root mean square errors (RMSEs) were all less than 0.05 for all bands, which revealed that the AODs from CW193 are all highly concentrated in the reference AOD range. In addition, these extremely small deviations could also highlight the stability and accuracy of CW193. To evaluate the AOD accuracy further, the relative mean bias (RMB) for each linear regression equation was calculated. As mentioned above, the AOD uncertainties for the near-infrared bands are obviously larger than those for the other bands in this campaign. Specifically, the AODs in the 1020 nm band were underestimated by ~7.8% (RMB = 0.922), whereas they were overestimated by ~11.2% (RMB = 1.112) in the 1640 nm band. The AODs from CW193 in the other bands were all slightly overestimated (~1.6%−4.4%) with the RMB varying in a relatively narrow range of ~1.016−1.044. This indicates that, from the perspective of stability and accuracy, the AODs derived from CW193 have a better performance in the UV bands (340 nm and 380 nm) and visible bands (440 nm to 870 nm) than in the near-infrared band from 1020 nm to 1640 nm. Further studies and experiments still need to be conducted in the future, aimed at algorithm and mechanical structure optimization, to improve the retrieval accuracy.
Figure 7. Validation of CW193 AOD at each wavelength against AERONET AOD. One–one line, linear regression line, and the EE envelopes of ± (0.05 + 10%) are plotted as red dashed, green solid, and black dashed lines, respectively.

Figure 8 shows the CW193 AOD bias compared with the equal frequency bins of AOD from AERONET. All collocations of AODs were sorted in ascending order, and then sampled with 20 bins. From the bias boxplots, it can be seen that the mean biases (red dots) have similar trends in the 340 nm to 870 nm bands with a narrow range from about −0.02 to 0.03, characterized by an initial increase, followed by a decrease, and then a slight increase at high AOD. This indicates that the AODs in these bands from CW193 are overestimated at low AOD (for example, AOD \(_{440}\) ~0.10 to 0.40). Then under moderate AOD levels (for example, AOD \(_{440}\) ~0.50 to 0.90), these biases become smaller or almost equal to zero (even little bit negative) in the range of about −0.01 to 0.01, indicating that the calculations were more consistent with reference values and a high accuracy. At high AOD levels (for example, AOD \(_{440}\) ~1.30 to 1.50), a slight increase in bias was observed in this campaign, with mean values varying from about 0 to 0.02. However, the bias performance for the 1020 nm and 1640 nm bands were quite different. For the 1020 nm band, the mean biases decreased from zero to −0.02, consistent with AOD varying from −0.05 to 0.20, and remained relatively constant at about −0.02 when the AOD continually increased to −0.50. For the biases at 1640 nm, the mean values of each bin showed a roughly parabolic distribution varying from −0.01 to 0.02, consistent with the AOD varying from −0.02 to 0.36. Similar to the results mentioned above, the different distribution of the bias boxes for the near-infrared bands
suggests that an improvement in accuracy is needed. Although the linear regression and bias showed fluctuations to some degree, the AOD performance of CW193 was outstanding with high accuracy and stability based on the comprehensive analysis above, characterized by a bias concentrated within ~0.02 for the visible and near-infrared bands and within ~0.03 for the UV bands, which meets the accuracy requirements for AERONET (Holben et al., 1998).

Figure 8. AOD bias boxplots of CW193 AOD and AERONET AOD using 25% and 75% percentiles with 20 bins. The red dashed line is the one–one line and indicates zero bias. The red dot, middle line, and upper and lower hinges represent the mean, median of the AOD bias, and 25% and 75% percentiles, respectively.

**3.4 Inversions evaluation**

According to the algorithm, the aerosol inversions, including microphysical, optical, and radiative properties, are retrieved from the aureole and sky radiance measurements. Similar to CE318, the CW193 conducts the ALM routine at a specific time related to airmass, which is performed in two wings in the 440, 675, 870, and 1020 nm bands sequentially: right (azimuth angle displaced towards the right of the Sun position) and left (azimuth angle displaced towards the left of the Sun position). In this study, we chose the VSD, SSA, and ADRF to represent the microphysical, optical, and radiative properties of aerosols, as they are not only widely used parameters in current research but also the most important factors influencing the radiative budget of the Earth–atmosphere system (Wang et al., 2013; Zhang et al., 2018). However, it is noted that the uncertainties of these inversions are more difficult to ascertain. As the aureole and sky radiance measurements constitute only single
observations (from one ALM routine) and the observation time of each sequence at a specific wavelength is largely subject to the mechanical design and instrument version (for example, the CE318-T mode has faster robotic movements than the N mode). Furthermore, there is no absolute self-calibration procedure between the sphere calibrations; therefore, the uncertainty in the sky radiance at the time of calibration is assumed to be <5% for these four channels (Holben et al., 1998). As reported by Tao et al (2014), the sphere calibration results of CARSNET differed by 3.12−5.24% in the 870 nm and 1020 nm bands, whereas is differed within 3% in the other two bands compared with the original values from Cimel. As a result, we suggest that an uncertainty of <10% is acceptable for the discussion in this section. In addition, to avoid disturbance from transient atmospheric processes, only the results with an observation time deviation of less than 10 minutes from those of AERONET were selected and the related inversions of CARSNET were also retrieved and presented to show a more detailed comparison.

### 3.4.3.4.1 Volume size distribution

Figure 9 shows a comparison of the VSD for four selected cases in this campaign. It can be seen that the results from CW193 can accurately present the variation pattern of aerosols: the typical bimodal distribution on 6 and 10 November and the nearly unimodal distribution for the two cases on 7 November. For fine-mode particles (radius <1.00 μm), the variations were apparently observed on 6 and 10 November. For the reference PM concentrations, the ratio of PM$_{2.5}$/PM$_{10}$ was ~53.1−57.1%, suggesting a certain amount of small particles, which agrees with the distribution pattern from CW193 and AERONET. The maximum volume of fine-mode particles varied in the range of ~0.03−0.05 μm$^3$ μm$^{-2}$ and ~0.07−0.08 μm$^3$ μm$^{-2}$ for 6 and 10 November, respectively. Specifically, the largest deviations of the maximum for fine-mode particles occurred on 6 November, ~77.6% and ~57.1% for CW193 and CARSNET compared with AERONET, respectively. Despite the large volume deviations for fine-mode particles, the variation trends were consistent with those of AERONET, characterized by a maximum peak at a radius of 0.15 μm. Hence, these patterns can be attributed to the different observation times to some degree. The time deviation varied from ~3 to 4 minutes compared with AERONET in this case, while the fine-mode volumes showed a gradually decreasing trend from CW193, followed by CARSNET and AERONET, which agreed with the time series. In contrast, the small deviations of the maximum for fine-mode particles occurred on 10 November, ~8.9% and ~6.8% for CW193 and CARSNET compared with AERONET, respectively. The peak of CW193 and AERONET occurred at a radius of 0.11 μm, and the peak of CARSNET was observed at 0.15 μm, indicating that both CW193 and CARSNET show good consistency with AERONET.

For coarse-mode particles (radius >1.00 μm), the variations were clearly detected for the four cases, especially on 7 November when the ratio of PM$_{2.5}$/PM$_{10}$ was ~21.1%, suggesting that large aerosols were dominant. In these four cases, the peak volumes of coarse-mode particles varied in the range ~0.09−0.13 μm$^3$ μm$^{-2}$, ~0.11−0.14 μm$^3$ μm$^{-2}$, ~0.18−0.25 μm$^3$ μm$^{-2}$, and ~0.05−0.07 μm$^3$ μm$^{-2}$, respectively. It can be seen that the high deviations of the peak volume from CW193 were observed for the cases of 6 and 7 November, with values of ~29.2%, ~19.1% (the case around 8 AM), and 22.2% (the case around 12 AM) compared with AERONET, respectively. However, the performance of CARSNET was better than that of CW193 in these three cases, with deviations of ~5.7%, ~20.4%, and ~6.7%, respectively. As mentioned above, except for the calibration and
algorithm uncertainties, these large deviations could be explained by the influence of instantaneous atmospheric disturbances on the retrievals, although the time difference of the measurements between CW193 and AERONET were within ~4−8 minutes (~3−4 minutes for CARSNET). A narrow variation range was found for the 10 November case, characterized by a relatively small time difference among these three retrievals (~2−4 minutes). Consequently, the deviation of the peak volume for CW193 was ~13.1% compared with AERONET, while a larger difference of ~16.8% was found for CARSNET. In summary, the difference in the VSD showed an obvious time-correlation regularity—the smaller the deviation with time, the better the retrieval consistency with AERONET.

Figure 9. Comparison of retrieved VSD for CW193, CARSNET, and AERONET for four selected cases.
The SSA represents the scattering proportion affected by aerosol particles in the total extinction and is one of the key variables in assessing the effects of aerosols on the climate (Che et al., 2019c; Zhao et al., 2018). The variation of SSA at four spectral wavelengths for the four cases (6 and 10 November and two on 7 November) is shown in Figure 10. First, we examined the wavelength dependence of SSA, revealing the different scattering capacity for aerosols at specific bands, which is largely influenced by the aerosol chemical composition and can be regarded as an indicator of the dominant aerosol type (Eck et al., 1999; Zheng et al., 2021). It can be seen from Figure 10 that the SSA on the three days showed different variation trends. Specifically, for the 6 November case, the SSA increased from 440 nm to 675 nm and showed a roughly decreasing trend from 675 nm to 1020 nm, indicating a relatively strong aerosol absorbance at shorter wavelengths in the visible bands. The SSA showed an increasing trend with wavelength for the two cases on 7 November, whereas a decreasing trend was observed on 10 November. This indicates that the aerosol absorptive ability was attenuated with increasing wavelength on 7 November, whereas enhanced aerosol absorbance with wavelength was found on 10 November. From the discussion above, we can see that the wavelength dependence of SSA from CW193 and CARSNET were both highly consistent with that from AERONET, indicating the good performance of the retrieval for aerosol optical properties.

To elaborate the SSA assessment, we present a comprehensive comparison of the accuracy in detail here. On 6 November, the SSA peaked in the 675 nm band, with values of ~0.848, 0.857, and 0.853 for CW193, CARSNET, and AERONET, respectively. The deviations of these maximums for CW193 and CARSNET were ~0.1% and 0.3% compared with AERONET, respectively. In this case, the SSA of CW193 varied within a narrow range of ~0.834–0.848, whereas that of AERONET was ~0.836–0.853. The highest deviation for a specific wavelength of CW193 was found in the 1020 nm band, with a value of ~1.7%, and the lowest was found in the 440 nm and 870 nm bands, with a value ~0.1%. As mentioned above, the SSA shows an increasing trend with wavelength for the two cases on 7 November. The smallest SSA values were all observed in the 440 nm bands, with values varying in the range of ~0.858–0.861 and ~0.840–0.859, respectively. For the case at around 08:00, the maximum of CW193 was found in the 870 nm band, with a value of ~0.899, whereas that of AERONET was found in the 1020 nm band, with a value of ~0.911, which suggests a maximum deviation of ~1.3%. The largest deviation for a specific wavelength, ~1.8%, was measured in the 440 nm band, followed by 0.8% at 1020 nm, 0.6% at 675 nm, and 0.1% at 870 nm. The SSA showed more obvious fluctuations for the 10 November case. Specifically, the peak SSA for CW193 and AERONET were both observed in the 440 nm band, with values of ~0.844 and 0.832, respectively. Likewise, the lowest values of ~0.733 and 0.708 for these two were measured in the 1020 nm band. However, the variation of deviation at a specific wavelength showed no regular pattern compared with the SSA. The largest deviation of ~3.5% was found in the 1020 nm band, followed by ~2.6% at 870 nm, ~1.4%
at 440 nm, and ~0.7% at 765 nm. In a conclusion, the SSA deviation between CW193 and AERONET varied in the range of ~0.1–1.8%, ~0.6–1.9%, ~0.1–2.6%, and ~0.8–3.5% for the 440, 675, 870, and 1020 nm bands, respectively, indicating a high consistency with AERONET.

**Figure 10.** Comparison of retrieved SSA for CW193, CARSNET, and AERONET for four selected cases.

### 34.34.3 Aerosol direct radiative forcing

The ADRF is a key factor influencing the radiation budget of the Earth–atmosphere system, in which any small perturbation to this global energy balance can cause a profound change in the climate (García et al., 2012). In this context, much progress had been made in this field to provide insight into the climate effects of aerosols. A previous study estimated the total anthropogenic radiative effect on a global scale to be +1.6 (−1.0 to +0.8) W m⁻², of which −0.5 (±0.4) W m⁻² is associated
with the direct radiative forcing of aerosols (García et al., 2008). However, it can be seen that there remains huge uncertainty in the evaluation of the ADFR. For this reason, we selected it as a main product of CW193 to examine the accuracy of the radiative retrieval.

In Figure 11, we show a comparison of ADRF for the four cases (6 and 10 November and two on 7 November) between the CW193, CARSNET, and AERONET. As reported by Zheng et al. (2019), the ADFR at Earth’s surface (BOA) varies from $\pm 86$ to $-132 \pm 50$ W m$^{-2}$, whereas the ARDF at the top of the atmosphere (TOA) varies from $-35 \pm 18$ to $-55 \pm 26$ W m$^{-2}$ based on a five-year observation campaign in urban Beijing. Therefore, it can be seen that the BOA and TOA retrievals of CW193 and CARSNET all show a reasonable range of values in this campaign. Specifically, the BOAs of CW193 were $-127.1$, $-65.6$, $-108.4$, and $-105.6$ W m$^{-2}$ for the four cases in chronological order, respectively. Correspondingly, the BOAs from AERONET were $-113.2$, $-58.4$, $-103.5$, and $-95.0$ W m$^{-2}$. Thus, the deviation of BOAs in these cases was $\sim 12.2\%$, $12.3\%$, $4.8\%$, and $11.2\%$, respectively, suggesting an overestimation of BOA compared with AERONET. For the TOAs, the CW193 retrievals for these cases were $-22.8$, $-25.6$, $-34.3$, and $-16.5$ W m$^{-2}$, whereas the reference values from AERONET were $-25.3$, $-22.1$, $-32.6$, and $-15.3$ W m$^{-2}$, respectively. That is, the TOA deviation found in these cases was $\sim 9.8\%$, $15.9\%$, $5.4\%$, and $7.4\%$, respectively. In summary, the deviation of the retrieval BOA was $\sim 5\%$–$12\%$, whereas it was $\sim 5\%$–$16\%$ for the TOA. As shown above, the relatively larger uncertainties can be partly explained by the inherent algorithm error, as well as the difference in observation time.
Water vapor evaluation

Water vapor (WV) is a key atmospheric component for studies of climate change, because it not only has an important role in aerosol aging but also can influence the energy budget of the Earth–atmosphere system by absorbing and scattering solar energy. Therefore, in this study, the precision performance of WV from CW193 was validated in detail using AERONET as a reference.

Figure 12 shows a comparison of WV from CW193 with the results from AERONET. In Figure 12 (a), it can be seen that the WV from CW193 agrees well with AERONET WV, with a correlation coefficient ($R$) of $\sim 0.997$. From this linear regression,
the slope was ~0.941, suggesting that the WV from CW193 tends to be lower than that from AERONET. In terms of RMB values, it is found that the WV from CW193 is underestimated by ~2.1% (RMB = 0.979). The EE analysis showed that the retrieved columnar WV (100%) was within the EE. In addition, the small RMSE (~0.020) also reflected that the CW193 WV was highly concentrated in the reference AERONET range.

Figure 12 (b) shows the CW193 WV bias compared with equal frequency bins of WV from AERONET. From this boxplot, it can be seen that the biases vary in the range of −0.04 to 0.04, whereas its mean values (red dots) are concentrated in a narrower range from −0.02 to 0.02. As reported by Holben et al. (1998), the uncertainty of the WV retrieval is limited to less than 12%, based on an intercomparison with radiosonde results. In this study, the overall WV biases of CW193 was roughly lower than 4%, demonstrating the accurate measurement capability for columnar WV. However, it is noted that these biases, especially the mean values, show an increasing trend (about −0.01 to 0.03) with increasing WV values (~0.24 to 0.80 cm). Gui et al. (2017) revealed that the monthly WV for November was ~0.74 cm in urban Beijing, whereas that for the summer exceeded 2.00 cm. In this campaign, the CW193 WV varied from ~0.26 to 1.08, indicating that whether this bias increasing trend exists still needs to be further tested in future, especially for humid summer days.

Figure 12. The same as Figure 7 and Figure 8 but for water vapor.

Conclusions

In this study, we have presented a new multiwavelength multispectral photometer named CW193 for monitoring aerosol microphysical, optical, and radiative properties. The CW193 is highly integrated and is composed of three main parts: an optical head, a robotic drive platform, and a stents system. It has a user-friendly interface and all commands can be
sent to the instrument via serial communication or the 4G network, which makes data acquisition and operation monitoring easier. A performance evaluation of CW193 was presented and discussed in detail, based on an intercomparison with the reference AERONET results. The main conclusions of this study are as follows.

1. The comparison of raw digital counts from CW193 and CE318s (two AERONET master instruments, photometers #1043 and #1046) showed a high coefficient of determination \( R^2 \) for all wavelengths, which were \( >0.97 \) and \( >0.99 \), respectively. Apart from the cloud contamination, the diurnal triplets for these 9 bands were mostly lower than 2.0% during 10:00 to 14:00 BJT. Daily average triplets for the UV bands (340 nm and 380 nm) varied from about 1.2% to 3.0%, whereas it was <2.0% for the visible and infrared bands (440 nm to 1640 nm).

2. Using reference PM concentrations, the wavelength dependance of AODs was examined. The AOD curves were non-intersecting and could be easily identified (AOD\(_{440}\) ~0.08 to 1.47) under the air quality Level I to Level III (PM\(_{2.5}\) ~6 to 104 \( \mu \)g m\(^{-3}\)), showing a decreasing trend with increasing wavelength. From the regression analysis, a good AOD agreement \( (R > 0.99) \) and RMSE values from 0.006 (870 nm) to 0.016 (440 nm) were observed. The AODs from CW193 achieved a satisfactory performance with 100% of the retrievals within the EE (0.05 + 10%) and a RMB varying from 0.922 to 1.112. The AOD bias analysis showed an overall deviation that varied within ±0.04, and within 0.02 for the mean values.

3. The variation of inversions was subject to the time of the measurement in this study. From the perspective of VSD retrievals, the deviations of the maximum for fine-mode particles varied from ~8.9% to 77.6%, whereas it varied from ~13.1% to 29.1% for coarse-mode particles. The wavelength dependance of SSA from CW193 showed a similar trend to the AERONET SSA, and the variation range of the deviations was ~0.1–1.8%, ~0.6–1.9%, ~0.1–2.6%, and ~0.8–3.5% for the 440, 675, 870, and 1020 nm bands, respectively. For the ADRF, the BOA and TOA deviations of ~4.8%–12.3% and ~5.4%–15.9% were observed in this study, respectively.

4. A good WV agreement was found, characterized by a high \( R \) (~0.997), small RMSE (~0.020), and satisfactory EE distribution (100% within EE). The RMB showed that the WV was underestimated by ~2.1% (RMB = 0.979). The biases mostly varied within ±0.04, whereas its mean values were concentrated within ±0.02.

The results of this preliminary study evaluation indicate that the CW193 is appropriate for monitoring aerosol microphysical, optical, and radiative properties, with the overall AOD (including WV) biases within ±0.02 for the 500 nm to 870 nm bands and within ±0.04 for the other bands. Considering the uncertainty inherent in the algorithm (±0.02) and the AOD uncertainty of AERONET (±0.02), the direct Sun measurements seem reasonable and reliable for the AOD and WV calculations.
(uncertainty within ±0.04). However, its performance under extreme heavy aerosol loading still needs to be assessed in future, especially during severe haze and/or dust episodes when the AOD exceeds 2.00. Although the results for SSA and ADRF showed good agreement with AERONET, the VSD deviations were relatively larger than these two parameters. In fact, owing to the joint influence of the sphere calibration’s uncertainty and the measurement time difference, the evaluation of these inversions was difficult under the short period of the observation campaign. Consequently, the instruments still need to be further tested under different environment conditions, including long-term observations in mountainous, coastal, and desert regions. As a result, however, the CW193 retrievals in this study showed high precision for SSA and ADRF, and comparable results for VSD, indicating the stability and accuracy of the CW193 products good comparability and consistency with AERONET.

Above all, the aim of this new multispectral photometer is to complement the observation gaps of CARSNET. Especially in remote locations, where the deployment of Sun photometers is still a challenge for poor infrastructure and logistics, the highly integrated design and smart control performance make CW193 more convenient and suitable for the aerosol-monitoring microphysical, optical, and radiative properties of aerosol, providing similar aerosol optical properties to AERONET. Due to its smart control performance and optional observation schedule, such as ALM mode, the CW193 could meet the different requirement of the aerosol microphysical, optical, and radiative properties. When the VSD and SSA is in great demand for the modification of numerical model and the verification of satellite inversion products, these inversions could be obtained about 2 to 3 times in an hour, while for once in default observation schedule. In addition, owing to the built-in 4G communication module, CW193 could be used to create networks in an inexpensive and simple way. As a result, this instrument could have an important role be regarded as a contributor in regional and climate model data assimilation, satellite modification, and improving knowledge of the temporal and spatial variations of aerosols.

Data availability

Datasets used in the present study are available from the corresponding author on reasonable request.

Author contribution

HZC and XYZ designed the research. HZC, YPW, XQH and XCZ built the device. XAX and JZ performed the calculation. JBZ, HJZ and KG analysed the data. YZ and LL wrote the paper. All authors discussed the results and commented on the paper.

Competing interests

The authors declare that they have no conflict of interest.
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